

Vocera Analytics Gallery Guide

Version 1.0.0



Notice

Copyright © 2002-2021 Vocera Communications, Inc. All rights reserved.

Vocera® is a registered trademark of Vocera Communications, Inc.

This software is licensed, not sold, by Vocera Communications, Inc. ("Vocera"). The reference text of the license governing this software can be found at http://www.vocera.com/legal/. The version legally binding on you (which includes limitations of warranty, limitations of remedy and liability, and other provisions) is as agreed between Vocera and the reseller from whom your system was acquired and is available from that reseller.

Certain portions of Vocera's product are derived from software licensed by the third parties as described at http://www.vocera.com/legal/.

Microsoft[®], Windows[®], Windows Server[®], Internet Explorer[®], Excel[®], and Active Directory[®] are registered trademarks of Microsoft Corporation in the United States and other countries.

Java® is a registered trademark of Oracle Corporation and/or its affiliates.

All other trademarks, service marks, registered trademarks, or registered service marks are the property of their respective owner/s. All other brands and/or product names are the trademarks (or registered trademarks) and property of their respective owner/s.

Vocera Communications, Inc. www.vocera.com tel :: +1 408 882 5100 fax :: +1 408 882 5101

Last modified: 2021-04-23 06:46 analytics-main-docs build 462



Contents

Logging in to the UI	5
Working with Dashboards	6
Working with Reports	6
Navigating Sub-Reports in Interruptions Folder	7
Working with Filters	8
Working with Vocera Analytics UI	8
Working with the Page Header and Action Bar	9
Working with the Navigation Panel	10
Working with the Content Area	11
Administration	12
Integration Details	12
Integration Events	13
Integration User Events	16
License Dashboard	18
Scheduler Diagnostics	22
Utilization	23
Badge Firmware	25
Genie Summary	27
Hourly Usage	28
Integration Message Group Activity	30
Integration Message Unit Activity	31
Integration Message User Activity	32
PBX Call Volume	33
Simultaneous User Login	35
Telephony Usage Trend	36
Tiered Administration Audit	37
Unassigned Access Points	39
Asset Tracking	40
Asset Details	40
Asset Summary	43
Asset Usage	48
Inventory Status	49
Status Tracking	51
Badge/Mobile Last Used	52
Device Inventory Details	53
Device Inventory Summary	55
Directory	56
Address Book Usage	

Group Usage	58
Login	61
Address Book Activity	64
Group Activity Report	65
Inactive Users	67
Interruptions	69
Call Details	
Call Summary	71
Group Interruptions	73
Interruption Summary	76
Unit Interruption Summary	79
User Interruptions	82
Bed Detail	86
Bed Summary	88
Mobile Activity Unit	90
Mobile Activity User	92
Nurse Detail	93
Nurse Summary	95
Unit Detail	98
Unit Summary	100
Performance Metrics	103
Event Index	103
Platform Health Index	106
Voice Index	108
Speech Recognition	113
Location Statistics	
Owning Group Statistics	
Speech Statistics	
User Statistics	
Speech Recognition Group Details	
Speech Recognition Location Details	
Speech Recognition User Details	
System Usage	
Location Call Summary	
User Activity Details	
User Call Details	
Broadcasts	
Device Version Usage	
Outgoing Calls Detail	
System Call Volume Trend	
User Activity	
Custom Reports	
UUSIUIII NEDUIIS	148



Logging in to the UI

The Visualization Server is a browser-based user interface application that you can use to view the Vocera Analytics dashboards and reports. You can log in to the Visualization Server using a Web browser.

To log in to the Visualization Server:

- 1. Open a Web browser window.
- 2. Enter the following in the Address field of the browser window:

https://host_name:9443 where host_name is either the numeric IP address or the DNS name of the Visualization Server.

The Visualization Server login page appears.

You might want to create a Favorites link (also called a bookmark) in your browser for the Visualization Server URL.

3. Enter the username.

You can either use your active directory username if it is configured using Service Monitor or you can use the Service Monitor username, that is *admin*.

4. Enter the password.

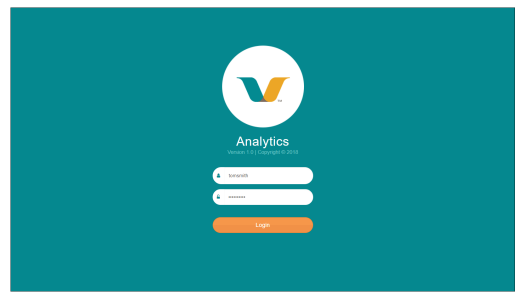
Provide your active directory password if you have chosen active directory username or enter your service monitor password if you have chosen *admin* as the username.

The password is case-sensitive. If you see an error message when you attempt to log in, ensure the Caps Lock key on your keyboard is not turned on.

5. Click Login.

The Visualization Server login page appears.

The following figure shows the login page.



Working with Dashboards

Vocera Analytics dashboard is a tool that analyzes, tracks, and displays a collection of data based on defined metrics and key performance indicators (KPIs) for the entire Vocera platform.

The information that is displayed is customizable to meet the needs of a specific department or a unit in a healthcare provider setup.

The main features of the Vocera Analytics dashboards are:

- Provide real-time monitoring of data for a particular group/role in a given location.
- Provide real-time statistical data such as operational figures, workflow level flows, and interrupt types.
- Compare real-time statistical reports between different users/groups/locations across a healthcare enterprise.
- · Allow export of dashboard data as a CSV file.



Note: Although Engage data is not part of the dashboard, Engage facility and unit will be displayed in the filter.

Working with Reports

Vocera Analytics enables you to generate reports from data logs created by the Vocera Voice Server. Creating these reports can improve your implementation of Vocera since you can identify problem areas that can then be addressed.

The key features of the Vocera Analytics reports are:

- Vocera Analytics is installed separately and runs outside the Vocera Voice Server.
- The Vocera Voice Server generates log files to support the Vocera Analytics Server. The
 Vocera Analytics Server uses this data to generate reports. Some of the reports can help you
 diagnose end-user and network issues related to the Vocera system. Other reports can help
 you spot usage trends, keep track of devices, and monitor call volume.
- The report console is a browser-based application that interacts with the Vocera Analytics Server. Use the report console to generate reports and administer the Vocera Analytics Server.
- Generate system performance reports such as average time to deliver an alarm, voice recognition performance, and so on.
- Generate diagnostic reports such as users with voice recognition challenges, units/APs with
 the most number of connection drops, units/areas with longest alarm delivery time, users with
 a most number of failed login attempts, and so on.
- Generate offline reports by allowing the user to pick reports and schedule it to be sent by email to their official email address on a daily/weekly/monthly basis.
- Provide the ability for the user to set up custom reports at customer site.



Note: If the unit has the same name in multiple facilities, then the corresponding facility name is appended in parenthesis.

For example, if the unit name NICU is available in Downtown facility and Community facility, then the report displays the unit names as NICU (Downtown) and NICU (Community).

Behavior of Reports in Interruption Folder

Interruption Reports calculate metrics only for escalated events. In certain cases, the count shows zero for average, fastest, and longest elapse escalation time. Also, typical events that are normally configured to not escalate, include device messages and emails.



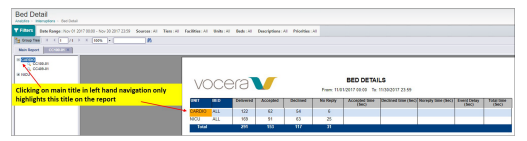
For information on navigating to sub-reports within Interruption reports, refer to **Navigating Sub-Reports in Interruptions Folder** on page 7.

Navigating Sub-Reports in Interruptions Folder

This section describes how you can navigate to sub-reports in the Interruptions folder.

You cannot navigate to a sub-report within the reports in the Interruptions folder using the left-hand navigation. To navigate to the first sub-report, you must click the main report directly.

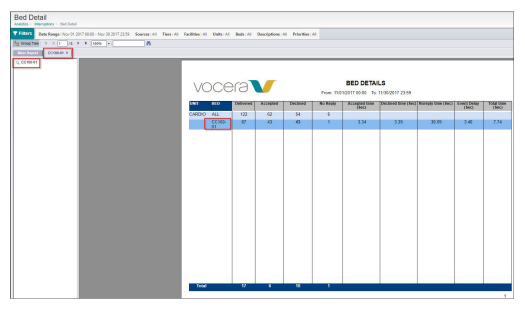
In this example, let us consider the Bed Details report. The main report page is displayed as shown in the following screenshot.



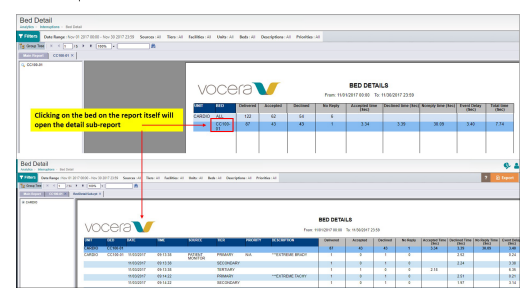
On the main report, the left hand navigation displays Units. Clicking on a unit will only highlight the unit on the report. It does not open the unit sub-report.

Click the plus (+) sign next to the main title to expand the left hand navigation.

Click on one of the expanded selections to open the relevant sub-report at the summary level as shown in the following example.



To navigate to the detail level sub-report, interact with the main report screen. Click the respective bed name on the summary level sub-report to open the detail level sub-report as shown in the below example.



Working with Filters

Filters in Vocera Analytics dashboards and reports help in generating the required data.

Filters must be used effectively to quickly display the expected data.

Few best practices to use filters are:

- Ensure that the appropriate facility is selected to narrow the unit list if units intended to be viewed are from the same facility. This helps prevent excessive scrolling.
- Ensure that the corresponding facility is selected in the query if the intent is to view by unit.
- Ensure to select a facility to drill in to view the metrics associated to a given facility.

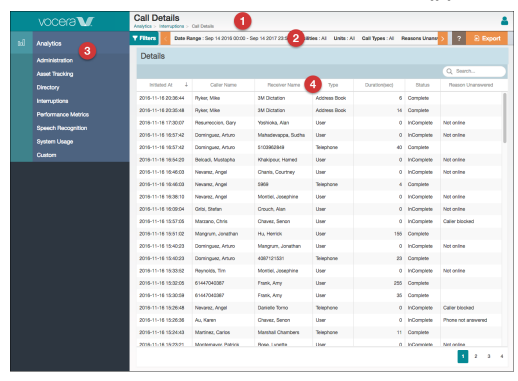
The following items list the filter behavior:

- Filter values get carried forward to other dashboards and reports irrespective of owner facility, group facility, and user facility.
- If there are many facilities or units, the search box disappears from view when scrolling.
- Although Engage data is not part of the dashboard, Engage facility and unit will be displayed in the filter.

Working with Vocera Analytics UI

Vocera Analytics contains a streamlined User Interface that enables easy navigation across various dashboards and reports.

The following figure shows the basic components in the Vocera Analytics UI.



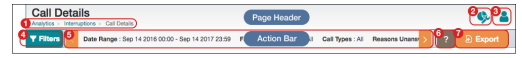
The following table describes the basic components in the Vocera Analytics UI.

Number	Component	Description
1	Page Header	Displays the name of the current page, a list of breadcrumbs for quick navigation, and links to application-level settings.
2	Action Bar	Displays the controls for the current page appear. In Analytics, this is also where report filters can be adjusted. Current filter settings are shown in any available free space of the Action Bar.
3	Navigation Panel	Provides quick access to the various areas within Analytics. As new modules are made available within the Vocera Web Platform, the Navigation Panel expands to include those modules too.
4	Content Area	Displays dashboards and reports within Vocera Analytics. The bulk of the work done within the application takes place here.

Working with the Page Header and Action Bar

The Page Header is the topmost part of the Vocera Web Application user interface. It contains the page title, breadcrumbs, and application-level menus.

The Action Bar is displayed below the Page Header and is a multi-purpose area where various buttons and actionable items relevant to the current page are displayed. In Vocera Analytics, the report filters are displayed here.



The following table describes the components in the Page Header and Action Bar.

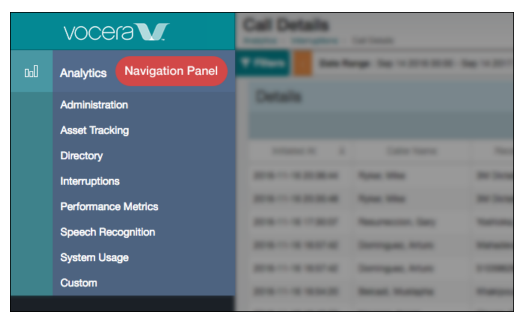
Number	Components	Description
1	Breadcrumbs	List of links shows the current path within Analytics to enable quick navigation.
2	Analytics Settings	Settings for customizing Analytics experience and scheduling of custom reports.
3	Account Settings	Settings to changes your personal account and is also where you would go to sign out of Vocera Analytics.
4	Filter Menu	Option to update filters. Clicking on this button causes the filter menu slide into view to provide full customization of the report.
5	Filter Summary	Option to update filter summary. The filter summary expands to fill any available space on the Action Bar. This allows for quick adjustments to the report, as clicking on any element within the filter summary allows the user to edit that specific element.
6	Help	Option to opens a new browser tab with detailed help about the page currently being viewed.
7	Export	Option to enables export of the displayed information to a PDF or CSV file.

Working with the Navigation Panel

The Navigation Panel provides quick access to the various areas within Analytics. As new modules are made available within the Vocera Web Platform, the Navigation Panel will expand to include those modules also.

On the Navigation Panel, a module is denoted by an icon on the left edge, while the module's associated areas are listed within the blue area directly beneath it.

Clicking on the Vocera logo at the top of the Navigation Panel causes the panel to collapse, providing increased screen space for the Content Area. While collapsed, links to module areas are hidden, and only module icons are shown. Clicking the Vocera logo again returns the Navigation Panel to the state shown below.



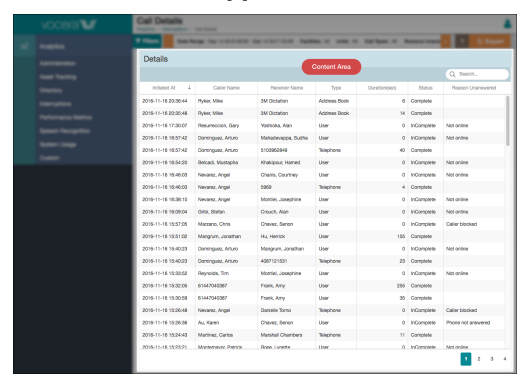
The following table describes the elements that constitute the Navigation Panel.



Working with the Content Area

The Content Area is where dashboards and reports are shown in Vocera Analytics. The bulk of the work done within the application takes place here.

The Content Area is shown in the following figure.





Administration

The Administration folder summarizes information for the Vocera administrator to review Vocera Integrations with VMI and licensing information and perform user-specific troubleshooting.

Integration Details

[Data Source: VMI] Displays a detailed list of events from Vocera integration Partners through VMI where event details are available by units. Data includes event reply times as well as the specific progress of an event during various event states. Use this dashboard for troubleshooting specific event deliveries.

The Integration Details dashboard shows data for specific users and provides information more granularly.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

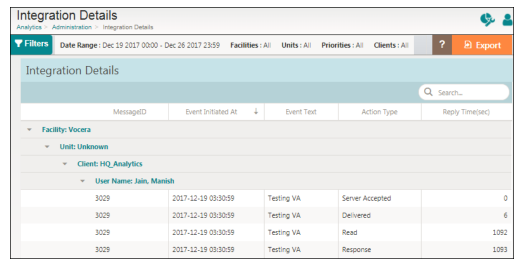
Table 1: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.
Priorities	Used to filter interruptions data based on its priority. Displays high, urgent, normal priority for VMP messages, VMI, and Vocera Voice Server. It also displays alarms and alert priorities from Engage.
Clients	Used to filter VMI alert data based on the client ID. Lists the client Id specified while sending an alert using VMI API.



Note: To generate dashboards quickly, it is recommended that you use a short date range or fewer facilities.

To find a specific facility or unit, use the **Search** field.



The generated dashboard data includes:

- Facility—Specifies the user facility.
- Unit—Specifies the unit of the user within the user facility.
- Client-Specifies the list of VMI client name.
- User Name—Specifies the name of the user that performed the action or to whom the alert was sent.
- Message ID—Unique ID of the message.
 In this scenario, 3029 is the message ID.
- Event Initiated A—Specifies the timestamp when the event was initiated.
- Event Text—Specifies the text entered by the user for the specific event.
- Action Type—Specifies the action taken by the user for the specific event. There are various
 types of action for an event. Every successful event would undergo the following sequence of
 action:
 - Server Accepted: The communication (event) is accepted by the VMI Server.
 - Delivered: The communication (event) was delivered to the Vocera client device.
 - Read: The communication (event) was read by user receiving the communication (event).
 - Response: The user responded to the communication (event) from their Vocera Client device.
- Reply Time—Specifies the time taken (in seconds) by the client to respond.

Integration Events

[Data Source: VMI] Summarizes event data and average reply time from VMI integrations sources only. Data displayed includes the events and priorities that are being sent and responded to for specific units. Use this dashboard to understand replies and actions taken by users.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

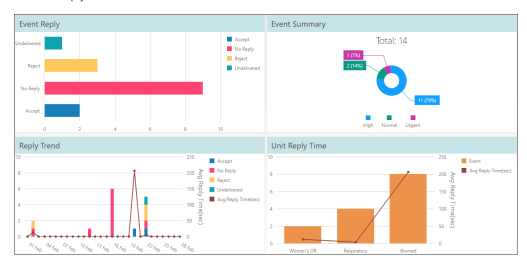
Table 2: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.

Filter Name	Filter Description
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.
Priorities	Used to filter interruptions data based on its priority. Displays high, urgent, normal priority for VMP messages, VMI, and Vocera Voice Server. It also displays alarms and alert priorities from Engage.
Clients	Used to filter VMI alert data based on the client ID. Lists the client Id specified while sending an alert using VMI API.

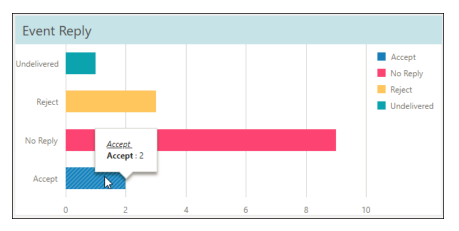
The Integration Events dashboard is classified into the following four widgets:

- Event Reply
- Event Summary
- Reply Trend
- Unit Reply Time



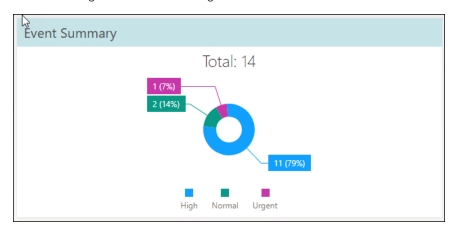
Event Reply

This widget displays the action taken by users for replying to an event. The actions are categorized as accept, reject, undelivered, and no reply. Mouse over an event reply type to display the count. Click on a legend to toggle the view.



Event Summary

Every event is classified based on its priority. The event priorities are Urgent, High, and Normal. This widget displays the event priorities and its percentage for the total number of events that occurred during the selected date range.

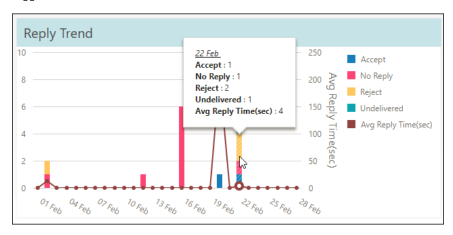


For example, in this scenario,

- Total Events count = 527
- Urgent Priority count = 233
 Percentage of Urgent Priority= (233/527) x 100 = 44%
- High Priority count = 251
- Percentage of High count = (251/527) x 100 = 48%
- Normal Priority count = 43
- Percentage of Normal count = (43/527) x 100 = 8%

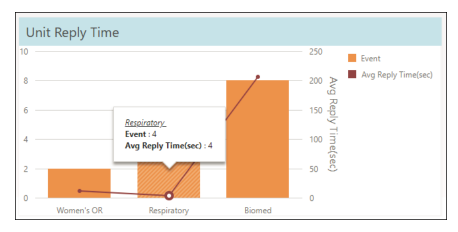
Reply Trend

The Reply Trend widget displays the number of alerts received over time along with the average reply time (in seconds) for the period specified. Mouse over a trended value to display the data for each reply type and the average reply time during the selected date range. Click on a legend to toggle the view.



Unit Reply Time

This widget displays the reply time taken by each unit. This information is used to identify and categorize the units based on their reply time. Mouse over a trended value to display the event count and the average reply time (in seconds) for the corresponding unit during the selected date range. Click on a legend to toggle the view.



Considerations

In Event Reply widget, only the following responses are configured by default in the Analytics system as Accept:

- ok
- yes
- acknowledge
- accept
- call started
- call ended
- call back
- accepted



Note: However, you can configure a new response for Accept in the dimvmiresponse table.

In Unit Reply Time, only Accept and Reject responses are considered for calculating average response time.



Note: For example, consider 4 events occurred during the selected date range. The average reply time displayed during the selected date range for these 4 events is 40 seconds. It must not be assumed that the time taken by each event is 40 seconds as there could be 1 accept, 1 reject, 1 not delivered, and 1 no response. In this case, accept and reject responses could have taken 40 seconds each. Hence the average reply time is (40+40)/2 = 40.

Integration User Events

[Data Source: VMI] Contains a summary of all VMI events from a specific user perspective. Data displayed includes total events by user, priority along with average reply times from VMI data sources. Use this dashboard to review total VMI events for specific users.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

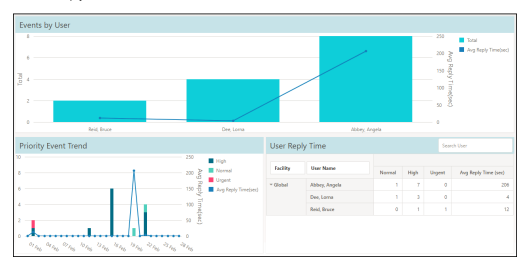
Table 3: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.

Filter Name	Filter Description
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.
Priorities	Used to filter interruptions data based on its priority. Displays high, urgent, normal priority for VMP messages, VMI, and Vocera Voice Server. It also displays alarms and alert priorities from Engage.
User Names	Used to filter data based on the names of the users. They are displayed based on the LastName , FirstName format.
	Note: Filter displays 25 users sorted based on username.
Clients	Used to filter VMI alert data based on the client ID. Lists the client Id specified while sending an alert using VMI API.

The Integration User Events dashboard is classified into the following three widgets:

- Events by User
- Priority Event Trend
- Unit Reply Time



Events by User

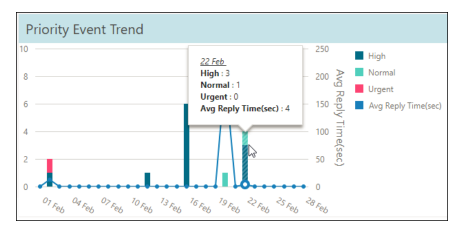
This widget displays the total events for each user along with the average response time for that user during the selected date range. Mouse over a username to display the total events and the average reply time (in seconds). Click on a legend to toggle the view.



For example, the user Dee, Lorna was assigned 4 events and the average reply time taken to address these events was 4 seconds.

Priority Event Trend

This widget displays the total number of events by priority for the selected date range. The event priorities are classified by Urgent, High, and Normal. Mouse over a date to display the priority count and the average reply time (in seconds). Click on a legend to toggle the view.

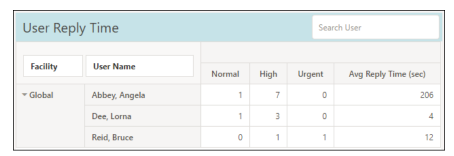


For example, there were 3 High and 1 Normal priority events that occurred during the selected date (22 February). The average time taken to reply was 4 seconds.

User Reply Time

This widget specifies the individual priority count and the average reply time (in seconds) for each user within a facility. The data is categorized based on facility and user.

To find a specific user, use the Search field.



For example, the user Abbey, Angela in Global facility replied to 1 Normal and 7 High priority events during the selected date range. The average time taken to reply was 206 seconds.

License Dashboard

[Data Source: Voice Server] Summarizes simultaneous login and genie interaction data. Displays include max usage and hourly trends of license activity including genie usage and login activity. Use this dashboard to review overall login and the potential need for additional licenses



Note: The data for License dashboard will be accurate if facility filter is not applied. However, when the facility filter is applied, the data may not be accurate as Voice Server licensing is not based on facility.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 4: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Source Facilities	Used to filter data based on facilities (common facility name) specified while mapping Vocera Voice Server user's site.

This dashboard has the following widgets:

- Genie License
- Max Genie Usage
- Genie Usage
- Login License
- Max Logins
- Max Login Percentage
- Genie Trend
- Login Trend





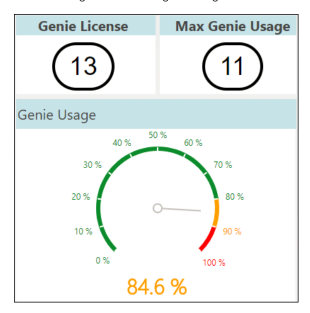
Note: As **Genie** and **Login** are two different datasets, we cannot export the data for this dashboard.

Genie Details

It is a combination of widgets that summarizes the total genie license for the facility, maximum usage of the genie, and percentage of usage. The indication of genie usage is color-coded in green, yellow, and red. For genie usage within 80%, the value is displayed in green. For usage of genie anywhere between 81% to 90%, the value is displayed in yellow. If the genie usage is 91% and beyond, the value is displayed in red to indicate that the user is approaching the maximum number of licenses assigned to their organization. This information helps the user to take precautionary measures or procure additional licenses.

For example, in this scenario,

- Genie license configured for the user = 13
- Maximum genie used = 11
- Percentage of maximum genie usage = 11/13 x100 = 84.6%

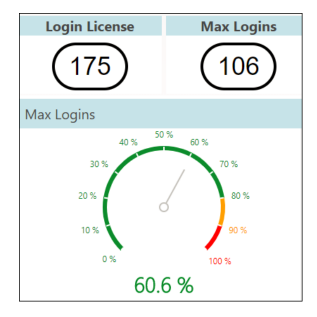


Login Details

It is a combination of widgets that summarizes the total login license for the facility, maximum logins, and percentage of maximum logins. The Login License data specifies the total login licenses assigned to the user and the data is fetched directly from the License Info page of Vocera Voice Server. The indication of maximum login is color coded in green, yellow, and red. For logins within 80%, the value is displayed in green. For usage of login anywhere between 81% to 90%, the value is displayed in yellow. If the maximum logins is 91% and beyond, the value is displayed in red to indicate that the user is approaching the maximum number of logins assigned to their organization. This information helps the user to take precautionary measures or procure additional licenses.

For example, in this scenario,

- Login license configured for the user = 175
- Maximum logins used = 106
- Percentage of maximum logins = 106/175 x100 = 60.6%



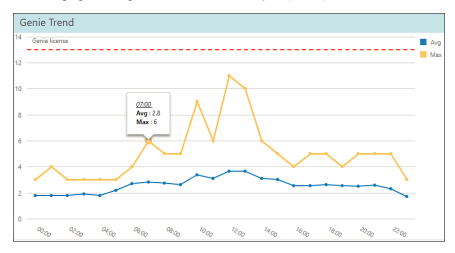
Genie Trend

This widget displays the genie license usage trend per hour over a 24-hour period. Mouse over a trended value to display the time of the day and its corresponding average genie usage count and the maximum genie usage count during the selected time. Click on a legend to toggle the view.

The formula to calculate average genie usage: (Genie usage on day 1 + Genie usage on day 2) / Number of days

For example, consider this scenario:

- Date range filter selected: 2 days
- Genie usage at 16:00 hours on day 1 = 10
- Genie usage at 16:00 hours on day 2 = 20
- Maximum genie usage at 16:00 hours for 2 days = 20
- Average genie usage at 16:00 hours for 2 days = (10+20) / 2 = 15



Login Trend

This widget displays the simultaneous user login trend per hour over a 24-hour period. Mouse over a trended value to display the time of the day and its corresponding average logins and the maximum logins during the selected time. Click on a legend to toggle the view.

The formula to calculate average login count: (Login usage on day 1 + Login usage on day 2) / Number of days.

For example, consider this scenario:

- Date range filter selected: 2 days
- Logins at 12:00 hours on day 1 = 100
- Logins at 12:00 hours on day 2 = 150
- Maximum logins at 12:00 hours for 2 days = 150
- Average logins at 12:00 hours for 2 days = (100+150) / 2 = 125



Scheduler Diagnostics

[Data Source: Vocera Analytics] Displays the list of exceptions that occurred when scheduled reports are executed. Data includes details such and package name, error and facility. Use this dashboard to troubleshoot specific issues with scheduled report packages.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 5: Filters

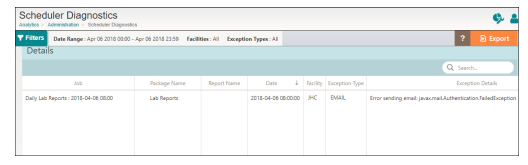
Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter scheduler diagnostic data on packages assigned to the facility.
Exception Types	Used to filter the schedule attempt failures based on the schedule exception step. The options are: • Report Invocation—Schedule failed as the system could not contact Tomcat application server. • Email—Schedule failed while sending an email. • Zipping—Schedule failed while zipping the output. • General Error—Schedule failed due to any other reasons apart from the ones listed above.

The report shows the list of exceptions that occurred during the Task Scheduler execution process. You can filter the report by date range. Exceptions are listed in reverse chronological order.



Note: The Report Scheduler does not send emails even to the correct email address if one of the recipient emails has an invalid email address.

To find a specific facility or exception type, use the **Search** field.



The following table describes the report fields:

Field	Description
Job	Specifies the job name and the date and timestamp when the job was scheduled.
Package Name	Displays the name of the package that was created in Report Scheduler page.
Report Name	Specifies the name of the report that is added to the package. Note: This field is blank if there are any errors at the package level. For example, if sending an email fails, then this field appears blank and does not display any report name.
Date	Displays the date and timestamp when the error occurred.
Facility	Specifies the facility name to which the package is assigned.
Exception Type	Specifies the type of exception encountered.
Exception Details	Specifies the details of the exception. It also displays the exception message.

Utilization

[Data Source: Vocera Analytics] Summarizes the Vocera Analytics utilization by displaying counts for each report or dashboard. Data identified includes a percentage of reports that were run unplanned, scheduled, or exported as a CSV file. Use this dashboard to review which reports are most popular and in which specific format.

This dashboard summarizes the number of times a report or dashboard was initiated during the selected time frame. Basic listing includes all dashboards or reports by name and indicates the percentage of reports that were viewed, scheduled, or extracted as a CSV file.



Note: Every view of a dashboard or a report by the user is counted as an entry.

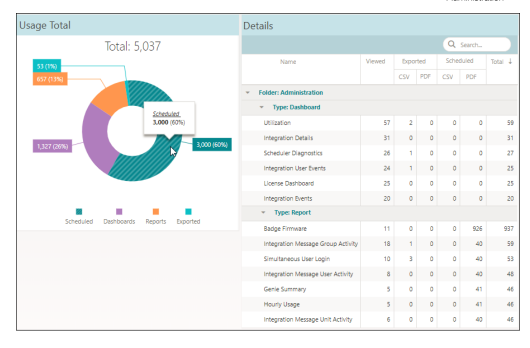
The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 6: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Report Type	Used to filter usage data based on Dashboard and Report type.

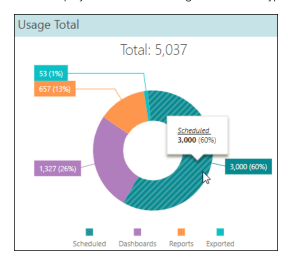
This dashboard has the following widgets:

- Usage Total: Provides a high-level summary view of the product utilization.
- Details: Provides a breakdown of each action the user takes specific to a report and dashboard.



Usage Total

This widget summarizes the usage of the application in both number and percentage. Mouse over a displayed value on the widget to view the type of usage.



The following table describes the legends in the Usage Total widget:

Legend	Description
Total	Specifies the total number of dashboards and reports viewed for the selected date range within a facility.
Dashboards	Specifies the total number of dashboards viewed.
Reports	Specifies the total number of reports viewed.
Exported	Specifies the number of dashboards and reports exported.
Scheduled	Specifies the number of dashboards and reports scheduled.

Note: Dashboards can be exported to CSV format only. Reports, however, can be exported to CSV and PDF formats.

For example, in this scenario:

Total number of dashboards and reports viewed = 5037

Total number of dashboards viewed = 1327

Total number of reports viewed = 657

Total number of dashboards and reports scheduled = 3000

Percentage of dashboards viewed = (1327/5037) x 100 = 26%

Percentage of reports viewed = $(657/5037) \times 100 = 13\%$

Percentage of dashboards and reports viewed = (53/5037) x 100 = 1%

Percentage of dashboards and reports scheduled = $(3000/5037) \times 100 = 60\%$

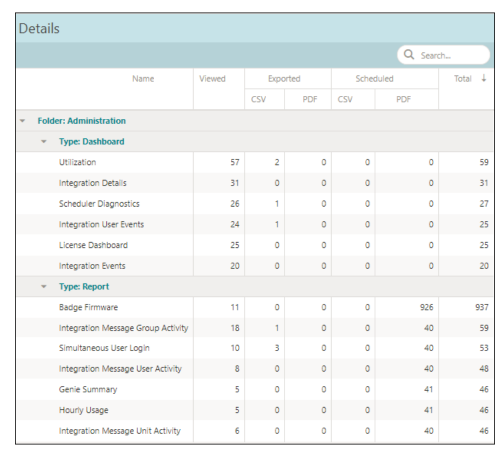


Note: The decimal values are rounded off to the nearest round figure.

Details

This widget lists the details of the usage based on folders and is further classified by Dashboards and Reports. It captures details of the report or dashboard viewed, exported (PDF or CSV), and scheduled (PDF or CSV). It also captures the total for each dashboard and report that was viewed, exported, and scheduled.

To find a specific report or dashboard, use the **Search** field.



Badge Firmware

[Data Source: Voice Server] Displays the total number of badges for each facility and unit. Also provides details of the badge such as firmware version, MAC Address, serial number, user, badge last use date, and days since last use.

This report generates data related to Vocera firmware and client device.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 7: Filters

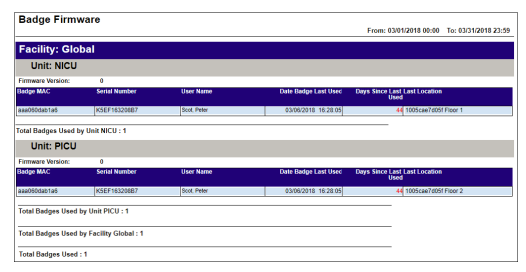
Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.
Device Versions	Used to filter Vocera Voice Server devices based on the device version. It displays the version of devices available in the Voice Server device management.
	Note: Telephone is listed as both Device Type and Version in few dashboards.



Note: To generate reports quickly, it is recommended that you use a short date range or fewer facilities.



Note: A user can be assigned to multiple groups. However, the badge count is considered as 1. For example, in the following report, the user Scot, Peter is assigned to units NICU and PICU within facility Global. The badges listed for NICU and PICU units specifies 1 badge for each unit. But the total badges used within facility Global is counted as 1.





Note: A warning message is displayed if the date range filter selected is more than 30 days. In such case, it is recommended that you filter down further to a shorter date range.

The data displays the total number of badges for each facility. The report is further categorized based on units within a facility and includes the following:

- Firmware Version—Specifies the firmware version used on the badge. If the user does not provide the version, 0 is displayed.
- Badge MAC Address—Specifies the MAC address of the badge.
- Serial Number—Specifies the unique serial number assigned for the badge.
- User Name—Specifies the name of the user using the badge.
- Date badge Last Used—Specifies the last use date of the badge.

- Days Since Last Used—Specifies the number of days since the badge was last used.
- Last Location—Specifies the MAC address of the Access Point and the location where the badge was last used.

Genie Summary

[Data Source: Voice Server] Lists the daily maximum simultaneous sessions for the selected facility.

The Genie Session Summary report summarizes Genie interaction data for each day in the specified date range. Data includes maximum simultaneous sessions, average session duration, number of unique users, and total sessions.

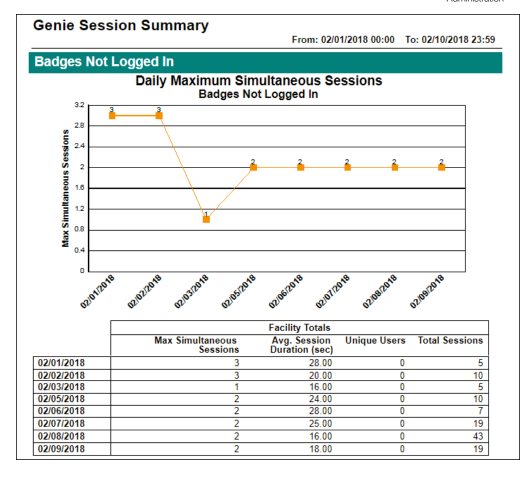
The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 8: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.

The Genie Session Summary report summarizes Genie interaction data for each day in the specified date range. The first part of the report plots the data in a graph, and the subsequent part shows detailed data in a table. Data includes maximum simultaneous sessions, average session duration, number of unique users, and total sessions.

The following figure shows a graph from a sample Genie Session Summary report.



Hourly Usage

[Data Source: Voice Server] Lists the overall Genie sessions on an hourly basis for the selected facility.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 9: Filters

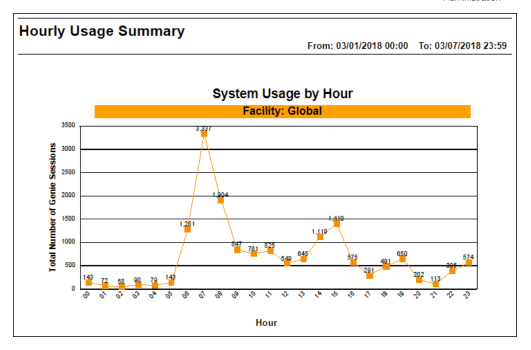
Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.

Usage Chart

The Hourly Usage Summary report shows the number of Genie sessions per hour during a 24-hour period by each facility. The first page of the report charts the information in a graph; the second page tabulates the number of genie sessions each hour. You can use this information to schedule system maintenance. As a best practice, perform maintenance operations when system usage is minimal. The report shows the overall usage of the system on an hourly basis.

Based on the data in the report shown in the following figure, system maintenance can be performed starting around 8:00 p.m., as long as it is complete by 6:00 a.m.

The following figure shows a graph from a sample Hourly Usage Summary report.



Usage Total

The Hourly Usage Summary table summarizes the total sessions on an hourly basis for the selected facility.

Hourly Usage Summary		From: 03/01/2018 00:00	To: 03/07/2018 23:59
Facility: Glob	al		
	Total Sessions		
00	143		
01	72		
02	58		
03	90		
04	79		
05	143		
06	1,281		
07	3,337		
08	1,904		
09	847		
10	761		
11	825		
12	549		
13	645		
14	1,119		
15	1,410		
16	575		
17	291		
18	491		
19	650		
20	202		
21	113		
22	395		
23	574		
Total	16,554		

Integration Message Group Activity

[Data Source: VMI] Provides a list of messages from VMI clients to groups listed by Transaction ID.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 10: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.
Clients	Used to filter VMI alert data based on the client ID. Lists the client Id specified while sending an alert using VMI API.
Priorities	Used to filter interruptions data based on its priority. Displays high, urgent, normal priority for VMP messages, VMI, and Vocera Voice Server. It also displays alarms and alert priorities from Engage.

The report lists messages to groups, ordered by the associated Transaction ID. The report reveals integration message activity per client group, with messages listed by message ID.



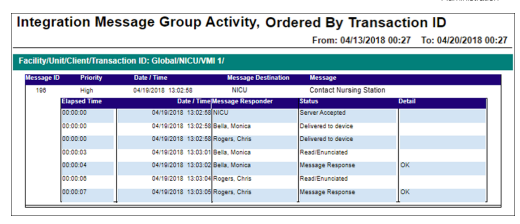
Note: The report produces data only for integrated systems leveraging the VMI::LogEvent() method.

The report provides insight into the efficiency of the integrated system workflow. The time-lapse data is provided to track workflow forwarding of urgent and non-urgent messages until the transaction is completed. This information can help you determine the efficiency of the workflow response times.



Note: To generate reports quickly, it is recommended that you use a short date range or fewer facilities.

The following figure shows a graph from a sample Integration Message Group Activity report.





Note: The left navigation hierarchy is not available for this report.

Integration Message Unit Activity

[Data Source: VMI] Provides details about messages sent from Vocera integration Partners through VMI to groups, listed in chronological order. This information helps you determine the efficiency of staff response time.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 11: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.
Groups	Used to filter group interruptions data based on Vocera Voice Server Group and VMP distribution list . It displays groups, departments, sub-departments, and VMP distribution lists. These groups are filtered based on the group facility selected.
	Note: Filter displays 25 groups sorted based on group name. The filter fetches groups based on the search criteria.
Clients	Used to filter VMI alert data based on the client ID. Lists the client Id specified while sending an alert using VMI API.
Priorities	Used to filter interruptions data based on its priority. Displays high, urgent, normal priority for VMP messages, VMI, and Vocera Voice Server. It also displays alarms and alert priorities from Engage.



Note: To generate reports quickly, it is recommended that you use a short date range or fewer facilities.

The figure below shows a graph from a sample Integration Message Unit Activity report.





Note: The left navigation hierarchy is not available for this report.

The generated report data includes:

- Information about the routing and progression of urgent and non-urgent messages.
- Details about message activity data, including activity per group, with messages ordered by time.
- The elapsed time between message initiation and message termination.
- Information about how the message was initiated and the accepting responder.

Integration Message User Activity

[Data Source: VMI] Provides information about messages sent from Vocera integration Partners through VMI, listed in chronological order by users that received the message.

This report provides information about integration messages received by users. The report provides insight about user message activity, with messages listed by ID.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 12: Filters

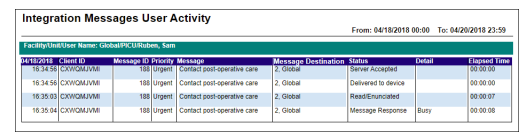
Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.

Filter Name	Filter Description
User Names	Used to filter data based on the names of the users. They are displayed based on the LastName , FirstName format.
	Note: Filter displays 25 users sorted based on username.
Clients	Used to filter VMI alert data based on the client ID. Lists the client Id specified while sending an alert using VMI API.
Priorities	Used to filter interruptions data based on its priority. Displays high, urgent, normal priority for VMP messages, VMI, and Vocera Voice Server. It also displays alarms and alert priorities from Engage.



Note: To generate reports quickly, it is recommended that you use a short date range or fewer facilities.

The figure below shows a graph from a sample Integration Message User Activity report.





Note: The left navigation hierarchy is not available for this report.

The generated report data includes:

- Information about the routing and progression of urgent and non-urgent messages.
- Details about user message activity, with messages ordered by ID.
- The elapsed time between message initiation and message termination.
- Information about how the call was initiated and the user activity associated with the message.

PBX Call Volume

[Data Source: Voice Server, VCS] Shows daily, weekly or monthly trends for incoming and outgoing PBX call volume over a specified date range. The report provides data for each facility as well as overall totals.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 13: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.

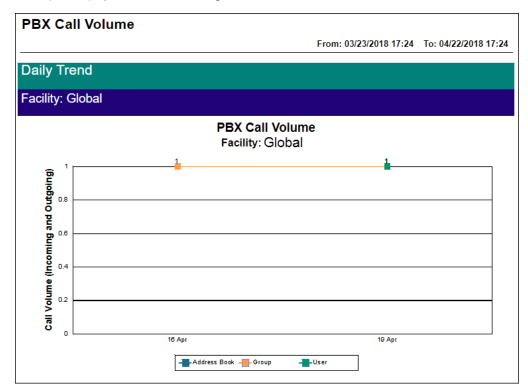
The PBX Call Volume report shows incoming and outgoing PBX call volume trend over a specified date range. You can plot the trend over daily, weekly, or monthly periods. If you generate the report for multiple facilities, the report provides data for each facility as well as overall totals.

PBX Call Volume results are grouped based on facility. For each facility, three different reports are provided:

- Line Chart—Displays call volume trends over time.
- Pie Chart—Shows slices for each category of call volume results.
- Table—Shows detailed call volume data.

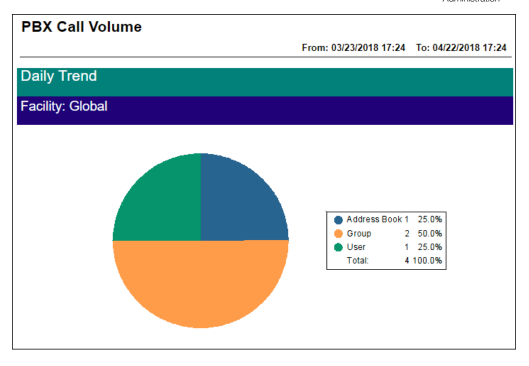
Line Chart

This report displays a line chart showing call volume trends over time.



Pie Chart

This report displays a pie chart showing slices for each category of call volume results.



Table

This report displays a table showing detailed call volume data.

PBX Call	l Volume					
				ı	From: 03/23/2018 17:24	To: 04/22/2018 17:24
Daily Tre	nd					
Facility: Gl	obal					
	Total	Address Book	Group	User		
16 Apr	Total		Group 1	User 0		
16 Apr 19 Apr	Total 1 3	Book	Group 1			

Simultaneous User Login

[Data Source: Voice Server] Shows the number of simultaneous Voice Server users trending hourly, daily, monthly, or yearly depending on the date range selected. Use this report to determine the need to purchase additional Voice Server licenses.

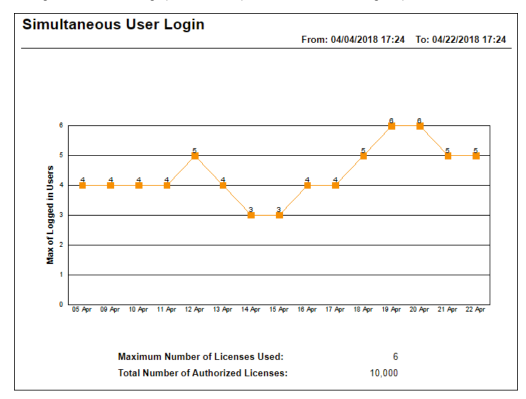
The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 14: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."

The Simultaneous User Login report shows the number of simultaneous Vocera users trending hourly, daily, or both. You can use this report to determine whether you need to purchase additional Vocera licenses. The report also displays the maximum number of licenses used during the selected date range and the total number of authorized licenses.

The figure below shows a graph from a sample Simultaneous User Login report.





Note: The Simultaneous User Login report does not display migrated data from VRS.

Telephony Usage Trend

[Data Source: Voice Server] Provides data about telephony port usage for each principal facility. You can generate hourly, daily, monthly or yearly depending on the date range selected.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 15: Filters

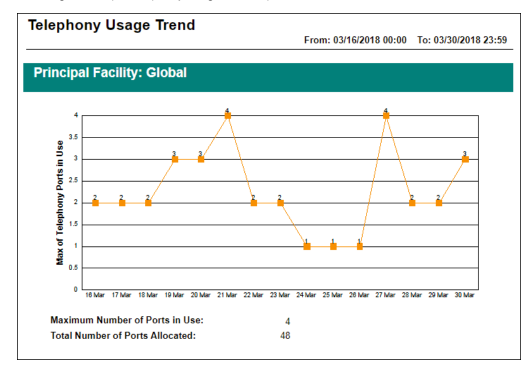
Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."

A principal facility may share its telephony server with other facilities. The Telephony Usage Trend report lists only principal facility, but it shows the cumulative port usage of all facilities that share a particular telephony server.

This report can help you determine if the number of licensed telephony ports available is sufficient to meet peak demand. During peak usage periods, calls can be delayed or dropped if the number of calls exceeds the number of ports available. If the number of ports is insufficient to meet your needs, you may want to consider licensing more ports.

The report charts usage based on the maximum number of telephony ports in use on a given date. It also provides the maximum number of ports in use during a specified date range and the total number of ports allocated for each principal facility.

Following is a sample Telephony Usage Trend report:



Tiered Administration Audit

[Data Source: Voice Server] Shows all activities performed through the Voice Server Administration Console.

Table 16: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.
Audit Categories	Used to filter audit information of Vocera Voice Server based on the modified entity type.

Tiered Administration Audit

From: 03/16/2018 00:00 To: 03/30/2018 23:59

Facility: Global

System

03/19/2018

Time	Modified By	Operation	Modified Entity Type	Modified Entity
13:07:47	Administrator	Update	User	Wall, Chris
13:07:54	Administrator	Update	User	Price, Cathy
13:08:03	Administrator	Update	User	Miller, David
13:08:17	Administrator	Update	User	Crouch, Bernard
13:08:33	Administrator	Update	User	Frank, Alice
13:08:43	Administrator	Update	User	Bowman, Tim
13:10:27	Administrator	Update	User	Norton, Keith
13:10:34	Administrator	Update	User	Stump, Mike

The following table describes the report columns.

Column	Description
Time	The Time column shows when a change was made.
Modified By	The Modified By column shows who made the change. This value corresponds to a User ID specified via the Administration Console or the User Console on the Vocera server unless the user logged in with the built-in login ID Administrator. If the operation was performed automatically by the Vocera system—for example, an automated restore of the database—the value is System. If the operation is a login by Report Server to the Vocera Voice Server to perform a dataload, this value is null.
Operation	The Operation column specifies the operation that changed the Vocera database. Here are some possible values:
	 Auto Restore—The Vocera system automatically restored data from the database. Backup—The database was backed up. Create—An entity was created. Delete—An entity was deleted. Login Admin Console—Someone logged in using the default administrator user name and password. Login Tiered Admin Console—Someone logged in using a username and password that has administration rights. Login User Console—Someone logged into the Vocera User Console. Login VAI—Someone logged into a Vocera Administration Interface (VAI) client. Send Text Message—Someone sent a text message to another user's device. Update—One or more of an entity's property values changed. Update Conference Group—The list of members of a conference group was changed. Update System—One or more system property values changed.
Modified Entity Type	The Modified Entity Type column specifies the type of the entity that was changed. If no entity are changed, then this value is empty. Possible values: AddrBook (address book entry) Group User

Column	Description
Modified Entity	The Modified Entity column identifies the entity that was changed. For a user, the value is the user ID. For a group, the value is the group name. For an address book entry, the value is the address book entry name. If the Vocera database was not changed, for example, when a Backup operation occurs, the displayed value is N/A.

Unassigned Access Points

[Data Source: Voice Server] Displays access points that do not have corresponding locations assigned in Voice Server Administration Console.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 17: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."

The Unassigned Access Points (AP) report shows access points that do not have corresponding Vocera locations. Users must have had a Genie interaction within the specified date range while connected to an unassigned AP for the AP to appear in this report. MAC address sorts the unassigned access points.

The following figure shows a page from an Unassigned Access Points report.

Unassigned Access Points	From: 04/16/2018 13:15	To: 04/17/2018 13:1
Access Point		
70708ba381c2		
70708ba381cd		
707db95e2a8d		
707db95e2b6d		
707db9962aad		
707db99633cf		
707db996362d		
707db996370d		
84b5178c14de		

The best practice is to filter this report by a small date range (one or two weeks) to identify unassigned APs. It is possible that an unassigned AP is a rogue AP that may be active on your network for a short time and for which you would not want to assign a corresponding Vocera location. Consequently, a rogue AP may appear on the report for a particular date range and then drop off when you run the report for a later date range even though you did not assign the AP to a Vocera location.

Unassigned access points can cause Vocera devices to roam from their current site to the Global site incorrectly. This can result in speech recognition problems because of the difference in site grammars. Each site has its dynamic grammar that includes the names of users, groups, sites, locations, address book entries, and all their possible alternates.

Access points without location names also affect the location-related voice commands: Locate, Where Is?, and Where Am I?. These commands allow users to find the physical location of a particular user or member of a group. If an access point is not assigned a location name, the Genie will respond with the MAC address of the access point instead, which is not useful to most Vocera users.



Asset Tracking

Asset Tracking offers a 360° view of an organization's asset inventory, how users or locations use that inventory to improve inventory management better.

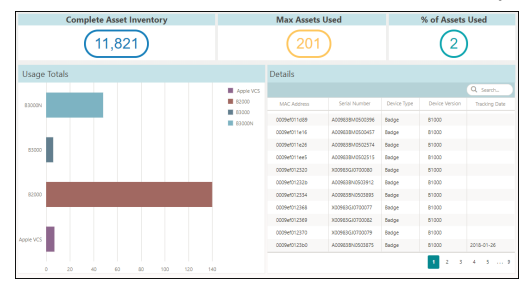
Information such as total inventory, overall assets used, totals by asset type, usage of asset types, asset versions, and device inventory status are provided. It also summarizes missing or lost devices.

Asset Details

[Data Source: Voice Server, VCS] Summarizes the total inventory, overall assets used, and totals by asset type. Data also includes tracking date of each device. Use this dashboard to review device usage and help manage devices with expiring warranties.

Table 18: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Owner Facilities	Used to filter data based on facilities (common facility name) specified while mapping Vocera Voice Server Owning Group Site and Engage Facility of the device.
Owner Groups	Used to filter data based on Vocera Voice Server Group of the device. It displays groups, departments, sub-departments, and VMP distribution lists. The groups are filtered based on the Owner Facilities selected.
	Note: Filter displays 25 groups sorted based on group name. The filter fetches groups based on the search criteria. The filter also displays VMP distribution list. Filtering on such groups will not display any data.
Device Types	Used to filter Vocera Voice Server devices based on the device type. It displays Badge, IOS, Android.
Device Versions	Used to filter Vocera Voice Server devices based on the device version. It displays the version of devices available in the Voice Server device management. Note: Telephone is listed as both Device Type and Version in few
	dashboards.



This dashboard has the following sections:

- Complete Asset Inventory
- Max Assets Used
- % of Assets Used
- Usage Totals
- Details

Complete Asset Inventory, Max Assets Used, and % of Assets Used

• Complete Asset Inventory—Displays the complete asset inventory for the selected facilities available in the Vocera Voice Server system.



Note: If a device is deleted and the deletion occurred during the selected date range, then the Complete Asset Inventory count would exclude the deleted device and display the updated device count. If the deletion occurred outside the selected date range, then the Complete Asset Inventory count would show the deleted device also.

- Max Assets Used—Displays the maximum number of assets that were used during the selected date range.
- % of Assets Used Displays the percentage of assets used. The formula to calculate is (Max Assets Used / Complete Asset Inventory) x 100.

For example, in the following screenshot, 11,821 is Complete Asset Inventory and Max Assets Used is 201. Hence, the percentage of Assets Used is $(201/11821) \times 100 = 2\%$.

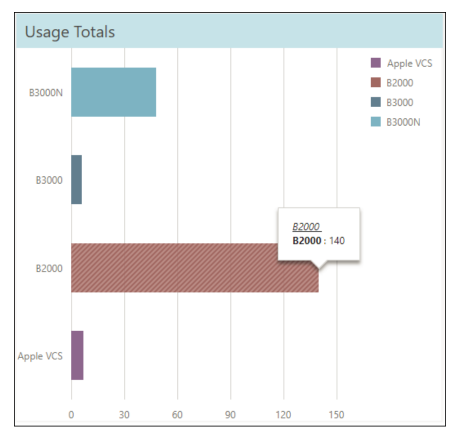


Note: The decimal values are rounded off to the nearest round figure.

Complete Asset Inventory	Max Assets Used	% of Assets Used
11,821	201	2

Usage Totals

This widget summarizes the total device inventory within a facility for the selected date range. The usage of the asset is further classified based on the type of device. Mouse over a device type to display the total number of devices for the selected device type. Click a device type on the legend to hide or show a device.

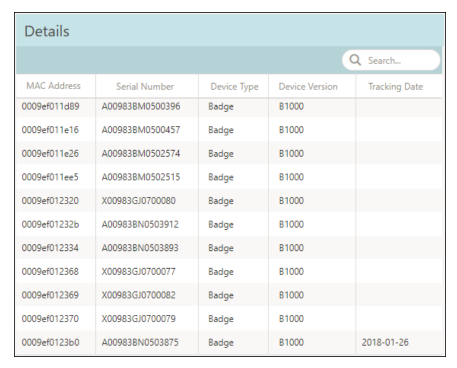


Details

This widget summarizes the details of every asset that is in use for the selected date range. Details such as MAC address, serial number, device type, device version, and tracking date of the device are provided. To find a specific MAC address, serial number, device type, device version, or tracking date, use the **Search** field.



Note: The Details widget shows the complete inventory list and excludes the deleted device.





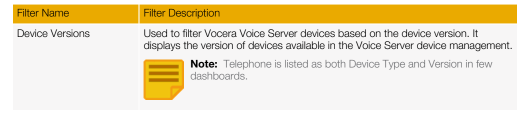
Note: In the exported CSV file, the LastUpdateDate column displays the last used date of the device.

Asset Summary

[Data Source: Voice Server, VCS] Summarizes the usage of asset type and version. Data included is average devices per shift, device usage trend over time, as well as counts and percentages, and counts by version. Use this dashboard to understand when and how many devices are in use.

Table 19: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.
Device Types	Used to filter Vocera Voice Server devices based on the device type. It displays Badge, IOS, Android.





Note: To generate dashboards quickly, it is recommended that you use a short date range or fewer facilities.

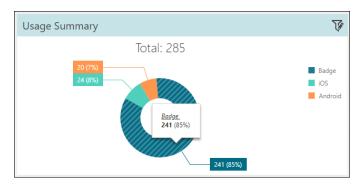
Asset Summary has the following widgets:

- Usage Summary—Summarizes the usage of the devices based on the types of device.
- Device Versions—Lists the devices based on the version.
- Average Devices per Shift—Displays the average count of devices used on a particular shift.
- Device Trend—Displays the device usage trend for the selected time frame.



Usage Summary

This widget summarizes the total usage of devices based on the types of the device along with its percentage of the selected time frame. Mouse over a device type or a distinct part of the donut to display its corresponding count and percentage. Click a legend to toggle the display.



For example, in this scenario:

Total number of devices used = 285

Total number of Badges used = 241

Total number of iOS devices used = 24

Total number of Android devices used = 20

Percentage of Badges used = $(241/285) \times 100 = 85\%$

Percentage of iOS devices used = (24/285) x 100 = 8%

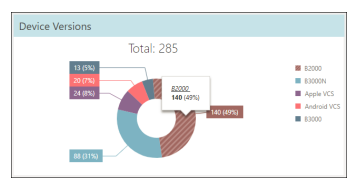
Percentage of Android devices used = (20/285) x 100 = 7%



Note: The decimal values are rounded off to the nearest round figure.

Device Versions

This widget categorizes the devices based on the version of the device. The widget summarizes the count and its percentage for the device versions used during the selected time frame. Mouse over a device version or a distinct part of the donut to display its corresponding count and percentage. Click a legend to toggle the display.



For example, in this scenario:

Total number of devices used = 285

Total number of B2000 used = 140

Total number of B3000N used = 88

Total number of Apple VCS used = 24

Total number of Android VCS used = 20

Total number of B3000 used = 13

Percentage of B2000 used = (140/285) x 100 = 49%

Percentage of B3000N used = (88/285) x 100 = 31%

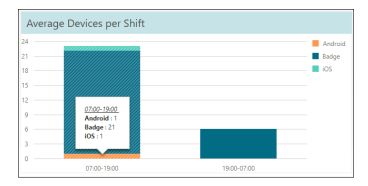
Percentage of Apple VCS used = (24/285) x 100 = 8%

Percentage of Android VCS used = (20/285) x 100 = 7%

Percentage of B3000 used = $(13/285) \times 100 = 5\%$

Average Devices per Shift

This widget displays the total assets including the different types of assets that are in use for each shift. The timeline is adaptive based on the date range. Mouse over a particular shift to display the average number of devices that were in use for each device type during the shift. Click a legend to toggle the display.



Note:

- This widget calculates the devices by shift.
- Two shift timings are considered in a day (24-hour period); the first shift is from 7
 am to 7 pm of the first day and the second shift is from first day 7 pm to 7 am of the
 second day.
- The shift timings cannot be modified.
- To get the correct count of device used in a particular shift, ensure that the time frame you select matches the shift timings. For example, select 7 am of day 1 to 7 pm of day 2 and so on.
- A device is counted in both shifts if it was in use during both the shift timings.
 If a device is in use from 4 pm to 10 pm, then it will be counted in 1st shift and 2nd shift because the 1st shift timings are from 7 am to 7 pm and

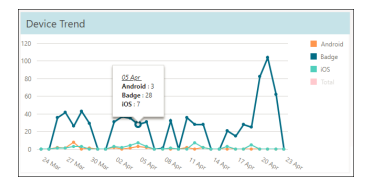
•

The following table describes an example:

Considerations	Details
Date Range	7 am May 1st to 7 pm May 2nd
Shifts considered during the selected date range	 There are 3 shifts that are considered: May 1st 7 am to 7 pm: 1st shift May 1st 7 pm to 7 am May 2nd: 2nd shift 7 am to 7 pm May 2nd: 1st shift Total number of 1st shifts: 2 Total number of 2nd shifts: 1
Number of Android devices used in 1st shift	 May 1st 7 am to 7 pm: 0 May 2nd 7 am to 7 pm: 2 Total Android devices used in 1st shift is (0+2) = 2
Number of Android devices used in 2nd shift	May 1st 7 pm to 7 am May 2nd: 1
Number of Badges used in 1st shift	 May 1st 7 am to 7 pm: 20 May 2nd 7 am to 7 pm: 22 Total Badges used in 1st shift is (20+22) = 42
Number of Badges used in 2nd shift	May 1st 7 pm to 7 am May 2nd: 6
Number of iOS devices used in 1st shift	 May 1st 7 am to 7 pm: 2 7 am to 7 pm May 2nd: 0 Total iOS devices used in 1st shift (2+0) = 2
Number of iOS devices used in 2nd shift	May 1st 7 pm to 7 am May 2nd: 3
Calculations	Details
Average number of Android devices used in 1st shift	Total Android devices used in 1st shift/Total number of 1st shifts. $2/2 = 1$
Average number of Android devices used in 2nd shift	Total Android devices used in 2nd shift/Total number of 2nd shifts. $1/1 = 1$
Average number of Badges used in 1st shift	Total Badges used in 1st shift/Total number of 1st shifts. 42/2 = 21
Average number of Badges used in 2nd shift	Total Badges used in 2nd shift/Total number of 2nd shifts. $6/1 = 6$
Average number of iOS devices used in 1st shift	Total iOS devices used in 1st shift/Total number of in 1st shifts. $2/2 = 1$
Average number of iOS devices used in 2nd shift	Total iOS devices used in 2nd shift/Total number of in 2nd shifts. $3/1 = 3$

Device Trend

This widget displays trends for both the type of devices and the total number of devices that were in use during the selected time frame. The timeline is adaptive based on the date range.



In this example, the device trends are displayed for a month. Click a legend to toggle the display. The Total legend is disabled by default. Click the Total legend to view the trend for the total devices that were used during the selected date range.

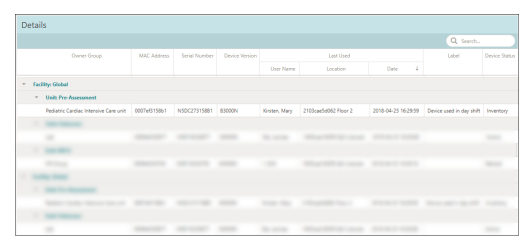
Asset Usage

[Data Source: Voice Server, VCS] Displays a detailed accounting of overall usage for a device. Data available includes device owner group, MAC address, serial number, device version, last user of a device, date last used, last device use location, device label, and device status. Use this dashboard to locate missing devices and to determine if devices are being returned after each shift.

Table 20: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.
Owner Groups	Used to filter data based on Vocera Voice Server Group of the device. It displays groups, departments, sub-departments, and VMP distribution lists. The groups are filtered based on the Owner Facilities selected.
	Note: Filter displays 25 groups sorted based on group name. The filter fetches groups based on the search criteria. The filter also displays VMP distribution list. Filtering on such groups will not display any data.
Device Versions	Used to filter Vocera Voice Server devices based on the device version. It displays the version of devices available in the Voice Server device management.
	Note: Telephone is listed as both Device Type and Version in few dashboards.

This dashboard is used by personnel from different departments. Use this dashboard to gain insight of issues with a specific device, track down missing devices, and view the user of the device and where it is used. Certain departments use this dashboard to track if the devices are returned at the end of a shift.



The information in this dashboard helps to identify devices that have moved to a different department and devices that may not be working properly. The dashboard provides information such as owner group, MAC address, serial number, device version, user, and device status. Last used information such as username, location, and date are also displayed. To search for a particular field value, use the **Search** field.

Inventory Status

[Data Source: Voice Server, VCS] Provides counts for devices that are active, inactive, and those in need of attention. Details include device owner facility, device owner group, device use status, MAC address, serial number, device version, last user of a device, user units, date last used, last device use location, days since last used, device label, and device status. Use this information to quickly review the asset status and general inventory for a selected organization or unit.

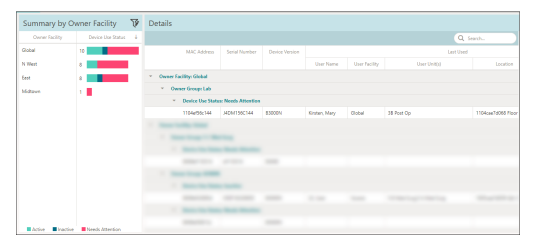
The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 21: Filters

Filter Name	Filter Description
Owner Facilities	Used to filter data based on facilities (common facility name) specified while mapping Vocera Voice Server Owning Group Site and Engage Facility of the device.
Owner Groups	Used to filter data based on Vocera Voice Server Group of the device. It displays groups, departments, sub-departments, and VMP distribution lists. The groups are filtered based on the Owner Facilities selected.
	Note: Filter displays 25 groups sorted based on group name. The filter fetches groups based on the search criteria. The filter also displays VMP distribution list. Filtering on such groups will not display any data.
Device Versions	Used to filter Vocera Voice Server devices based on the device version. It displays the version of devices available in the Voice Server device management. Note: Telephone is listed as both Device Type and Version in few dashboards.
	dasriboards.

This dashboard has the following widgets:

- Summary by Owner Facility
- Details



Summary by Owner Facility

The widget summarizes the devices that are active, inactive, and needs attention within a facility. The widget summarizes both the count and its corresponding percentage. Mouse over a displayed value on the widget to view the distribution of devices within a facility.

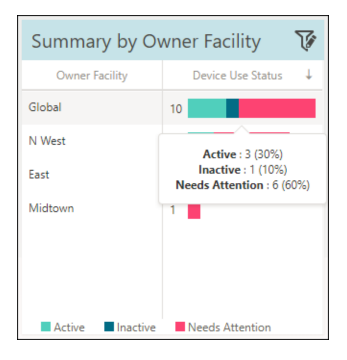
For example, in the following widget, let us consider the Global Owner Facility:

- Total devices used: 10
- Active devices: 3
- Percentage of active devices: (3/10)x100 = 30%
- Inactive devices: 1
- Percentage of active devices: (1/10)x100 = 10%
- Needs attention: 6
- Percentage of devices that need attention: (6/10)x100 = 60%

The Summary by Owner Facility widget includes a contextual filter. Click an Owner Facility to display only the corresponding data in the Details widget. For example, click Global to display only the details of Global Owner Facility in the Details widget.



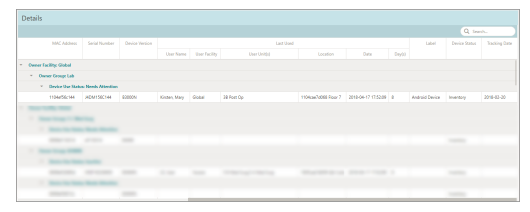
Note: By default, the Details widget displays the data of all Owner Facilities.



Details

This widget summarizes the details of the devices for all the three states (active, inactive, needs attention) within a facility. Information is ordered by Owner Facility, Owner Group, and Device Use Status. Data is sorted by the device MAC address and includes a serial number, device version, label, device status, and tracking date. Last used information such as username, user facility, user unit, location, date, and a number of days since last use are displayed.

To search on a particular field value, use the **Search** field.



Status Tracking

[Data Source: Voice Server, VCS] Presents status details for devices in owning groups. Data includes device status and version, change dates, MAC address, and serial number. Use this dashboard to review current device status for a given date range.

Table 22: Filters

Filter Name	Filter Description	
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."	
Owner Facilities	Used to filter data based on facilities (common facility name) specified while mapping Vocera Voice Server Owning Group Site and Engage Facility of the device.	
Owner Groups	Used to filter data based on Vocera Voice Server Group of the device. It displays groups, departments, sub-departments, and VMP distribution lists. The groups are filtered based on the Owner Facilities selected.	
	Note: Filter displays 25 groups sorted based on group name. The filter fetches groups based on the search criteria. The filter also displays VMP distribution list. Filtering on such groups will not display any data.	
Device Versions	Used to filter Vocera Voice Server devices based on the device version. It displays the version of devices available in the Voice Server device management.	
	Note: Telephone is listed as both Device Type and Version in few dashboards.	
Device Status	Used to filter Vocera Voice Server devices based on the device status. It displays the list of status from device management of Voice Server.	

The Status Tracking report shows the device status changes that occurred for each device. You can track when each status change happened, and you can filter the report by different status types. This report helps identify which devices are currently Unregistered, Lost, In Repair, or in RMA. Information is grouped based on device owner, changed device MAC Address, device serial number, label, device status, and changed date.

To search on a particular field value, use the **Search** field.



Badge/Mobile Last Used

[Data Source: Voice Server, VCS] Shows the user that used the device recently and the access point or location where the device was used. Information is categorized based on the selected device owner group facility and device owner group unit.

Table 23: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."

Filter Name	Filter Description		
Owner Facilities	Used to filter data based on facilities (common facility name) specified while mapping Vocera Voice Server Owning Group Site and Engage Facility of the device.		
Owner Groups	Used to filter data based on Vocera Voice Server Group of the device. It displays groups, departments, sub-departments, and VMP distribution lists. The groups are filtered based on the Owner Facilities selected.		
	Note: Filter displays 25 groups sorted based on group name. The filter fetches groups based on the search criteria. The filter also displays VMP distribution list. Filtering on such groups will not display any data.		
Device Versions	Used to filter Vocera Voice Server devices based on the device version. It displays the version of devices available in the Voice Server device management. Note: Telephone is listed as both Device Type and Version in few dashboards.		
Device Status	Used to filter Vocera Voice Server devices based on the device status. It displays the list of status from device management of Voice Server.		

The Badge Last Used report shows who last used the device and what access point or area they were last associated with.

The Badge/Mobile Last Used report can help you find devices that have been placed into service with the Vocera server but are now lost or unaccounted for. In certain workplaces where groups of people work in shifts, devices are not assigned to specific individuals. Instead, the devices are stored with battery chargers, used by workers on a shift, and then returned when the shift is over.

If a device has not been in use for more than five days, it is highlighted in red in the **Days Since Last Used** column.

The following figure shows a page from a Badge/Mobile Last Used report:





Note: A badge is listed twice if the user belongs to two units. However, the count is considered as 1.

For example, the generated report lists the user, Rogers, Carl twice as the user belongs to two units, that is Clinical Support and Patient Services. However, the badge count is considered as 1.

Device Inventory Details

[Data Source: Voice Server, VCS] Lists all devices used within a facility. The report summarizes details of the device and the user that uses the device. Information is categorized based on the selected user facility and user unit.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

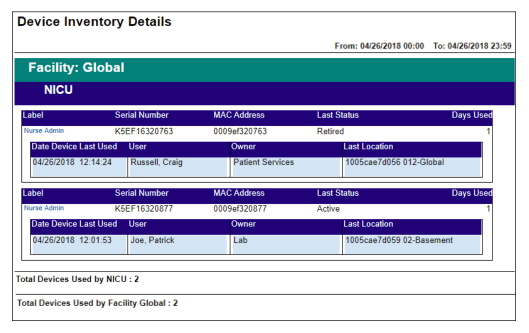
Table 24: Filters

Filter Name	Filter Description	
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."	
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.	
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table <code>cwunit</code> that are mapped from Vocera Voice Server User Department and Engage Units.	
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.	
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.	
Device Types	Used to filter Vocera Voice Server devices based on the device type. It displays Badge, IOS, Android.	
Device Status	Used to filter Vocera Voice Server devices based on the device status. It displays the list of status from device management of Voice Server.	



Note: To generate reports quickly, it is recommended that you use a short date range or less number of facilities.

The Device Inventory Details report displays details of the devices that a user in a facility is using. Information is grouped by facility, unit within a facility and device MAC address. The data in the report includes a label, serial number, MAC address, last status of the device, access point location of the device, and the number of days the device was used.





Note: The report may take time to generate if there are large numbers of records.

Device Inventory Summary

[Data Source: Voice Server, VCS] Summarizes the asset details such as usage and status of devices in various units. It also displays the device label, status, and percentage of days used.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 25: Filters

Filter Name	Filter Description	
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."	
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.	
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table <code>cwunit</code> that are mapped from Vocera Voice Server User Department and Engage Units.	
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.	
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.	
Device Types	Used to filter Vocera Voice Server devices based on the device type. It displays Badge, IOS, Android.	
Device Status	Used to filter Vocera Voice Server devices based on the device status. It displays the list of status from device management of Voice Server.	

The Device Inventory Summary report summarizes the devices that a facility is using. Information is grouped by facility, and within a facility, by the label and device MAC address. The report data includes device details such as last status, days used, date first used, date last used, and percentage of days the device was in use.

The following figure shows a page from a Device Inventory Summary report.





Note: A device is listed twice if the user belongs to two units. However, the count is considered as 1.



Directory

Shows Active/Inactive entities such as Address Book (Voice Server), Groups (Voice server), Distribution List (VCS), and Users (Voice Server and VCS) in the system. In addition, few reports provide the usage count.

Address Book Usage

[Data Source: Voice Server, VCS] Summarizes inactive address book entries. Data includes totals by facility, type, and last used date. Administratively, system admins will review this dashboard to identify specific address book entries that are no longer used.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 26: Filters

Filter Name	Filter Description
Date Range	The date range to be considered for arriving at the result. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on Address Book facilities (common facility name) specified while mapping Vocera Voice Server Address Book Site and Engage Facility.
Address Book Types	Used to filter data based on the address book type such as a person or a place. The address book type in Vocera Voice Server is a convenient way for badge users to contact people who do not use the badge.

For the selected date range, if there is no activity for the address book, it is considered as inactive and is displayed in the results. The dashboard lists the address book details based on the last used date by default. Click on a facility to display the details of inactive address book entries within the selected facility.

Use the Search field to search on a specific field value.

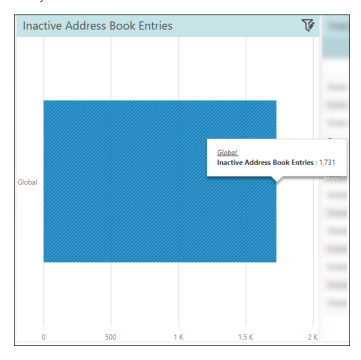


Address Book Usage dashboard has the following widgets:

- Inactive Address Book Entries
- Inactive Address Book Details

Inactive Address Book Entries

The widget displays the total number of inactive address book entries along with its facility. Mouse over a displayed value on the widget to view the total inactive address book entries in a facility.

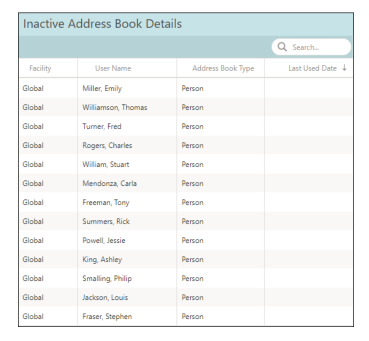


The Inactive Address Book Entries widget includes a contextual filter.

The contextual filters contain a source and a target widget. In this case, Inactive Address Book Entries is the source widget, and Inactive Address Book Details is the target widget. Click a facility to display only the corresponding data in the Details widget. For example, click Global to display only the details of the Global facility in the Details widget.

Inactive Address Book Details

The widget displays all inactive address book entries along with its facility. It also displays the date when an address book entry was last used.





Note: If the Last Used Date field is blank, it indicates that the corresponding address book was never used.

Group Usage

[Data Source: Voice Server, VCS] Provides inactive group entries for an enterprise or facility. Data includes totals by facility or unit, group, and the last used date. Administratively, system admins will review the dashboard to review if specific groups are no longer using the system.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 27: Filters

Filter Name	Filter Description	
Date Range	The date range to be considered for arriving at the result. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."	
Facilities	Used to filter data based on group facilities (common facility name) specified while mapping Vocera Voice Server Group site.	
Units	Used to filter data based on group units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server Group Department.	
	Note: The displayed units drop-down filter may be constrained by the Facilities filter. Unknown Unit or Department display data for all groups that are not part of any department selected within the Facilities filter.	



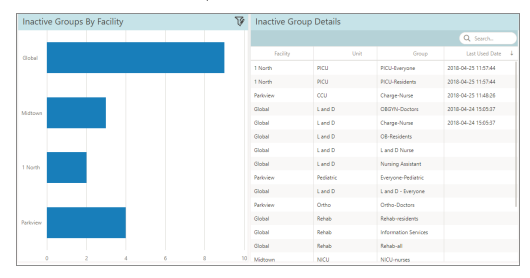
Note: To generate dashboards quickly, it is recommended that you use a short date range or fewer facilities.

For the selected date range, if there is no activity for the group, it is considered as inactive and is displayed in the results. The dashboard lists the group details based on the last used date by default. Click on a facility to display the details of inactive groups within the selected facility.



Note: A group is considered to be active if a group call is made, a message is broadcasted to the group, or a message is sent to the group for the specified date range.

Use the Search field to search on a specific field value.

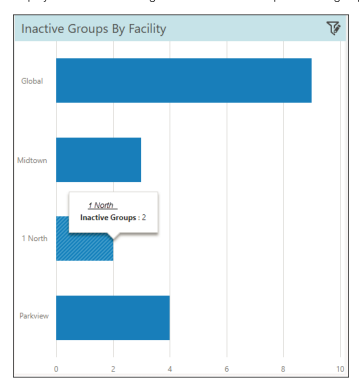


Group Usage dashboard has the following widgets:

- Inactive Groups By Facility
- Inactive Group Details

Inactive Groups By Facility

This widget displays the total number of unique inactive groups in each facility. Mouse over a displayed value on the widget to view the total unique inactive groups in a facility.



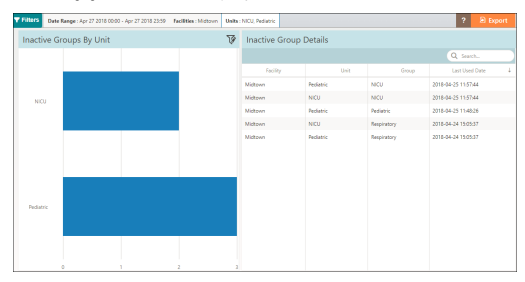
The Inactive Groups By Facility widget includes a contextual filter.

The contextual filters contain a source and a target widget. In this case, Inactive Groups By Facility is the source widget and Inactive Group Details is the target widget. Click a facility to display only the corresponding data in the Details widget. For example, click Global to display only the details of Global facility in the Details widget.

The left side widget toggles between Inactive Groups By Facility and Inactive Groups By Unit based on the following filter conditions:

Facility	Unit	Widget displayed
All	All	Inactive Groups By Facility
More than one	All	Inactive Groups By Facility
One	All	Inactive Groups By Unit
All	One	Inactive Groups By Unit
All	More than one	Inactive Groups By Unit

The following figure shows Inactive Groups By Unit.



Consider the scenario where Pediatric is a unit, NICU is a unit within Pediatric, and Respiratory is a group within NICU. In this case, Pediatric shows a count of 3 (Pediatric-Pediatric, Pediatric-NICU, and Pediatric-Respiratory) and NICU shows a count of 2 (NICU-NICU and NICU-Respiratory.)

Inactive Group Details

The widget displays all inactive groups along with facility and unit. It also displays the date when a group was last used.



Note: If the Last Used Date field is blank, it indicates that the corresponding group was never used.

Inactive Group Details			
			Q Search
Facility	Unit	Group	Last Used Date ↓
1 North	PICU	PICU-Everyone	2018-04-25 11:57:44
1 North	PICU	PICU-Residents	2018-04-25 11:57:44
Parkview	ccu	Charge-Nurse	2018-04-25 11:48:26
Global	L and D	OBGYN-Doctors	2018-04-24 15:05:37
Global	L and D	Charge-Nurse	2018-04-24 15:05:37
Global	L and D	OB-Residents	
Global	L and D	L and D Nurse	
Global	L and D	Nursing Assistant	
Parkview	Pediatric	Everyone-Pediatric	
Global	L and D	L and D - Everyone	
Parkview	Ortho	Ortho-Doctors	
Global	Rehab	Rehab-residents	
Global	Rehab	Information Services	
Global	Rehab	Rehab-all	
Midtown	NICU	NICU-nurses	

Login

[Data Source: Voice Server, VCS] Displays inactive user entries for an enterprise or facility. Data includes totals by facility or unit, username, and the last used date. Administratively, system admins will review the dashboard to review if specific users/logins that are no longer using the system.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 28: Filters

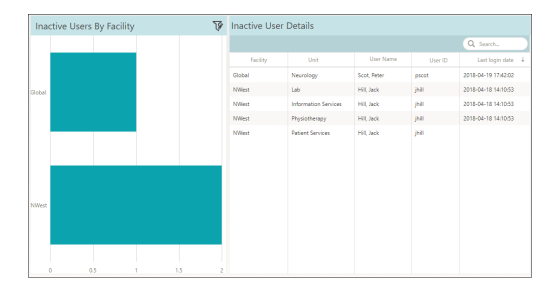
Filter Name	Filter Description	
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."	
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.	
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.	
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.	
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.	

The Login dashboard lists the unique inactive users and their details based on the last login date by default.



Note: Login is not considered as an activity. For an activity to be considered, the user must log in and also participate in an activity. Examples of activity are any genie interaction, participation in a broadcast, call, or message.

To search for a specific filter value, use the Search field.

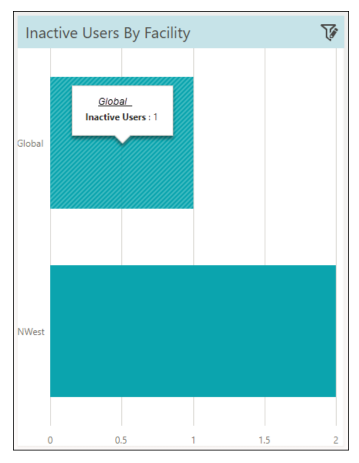


Login dashboard has the following widgets:

- Inactive Users By Facility
- Inactive User Details

Inactive Users By Facility

The widget displays the total number of unique inactive users in each facility. Mouse over a displayed value on the widget to view the total number of inactive users in a facility.



The Inactive Users By Facility widget includes a contextual filter.

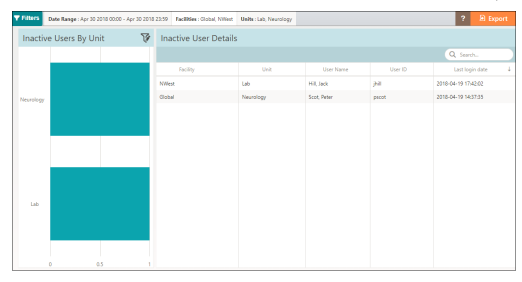
The contextual filters contain a source and a target widget. In this case, Inactive Users By Facility is the source widget, and Inactive User Details is the target widget. Click a facility to display only the corresponding data in the Details widget. For example, click Global to display only the details of the Global facility in the Details widget.

The left side widget toggles between Inactive Users By Facility and Inactive Users By Unit based on the following filter conditions:

Facility	Unit	Widget displayed
All	All	Inactive Users By Facility
More than one	All	Inactive Users By Facility
One	All	Inactive Users By Unit
All	One	Inactive Users By Unit
All	More than one	Inactive Users By Unit
More than one	More than one	Inactive Users By Unit

The following figure shows Inactive Users By Unit.

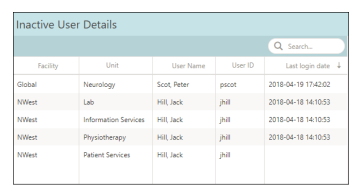
In the following figure, you can see that the facilities selected are more than one and the units selected are also more than one.



Inactive User Details

The widget displays the details of unique inactive users in each facility. Details such as username, user ID, and the unit to which the user belongs are displayed. The widget also displays the last login date of the user.

The following figure shows Inactive User Details.





Note: If the Last login date field is blank, it indicates that the corresponding user has never logged in.

Address Book Activity

[Data Source: Voice Server, VCS] Shows the total calls made to an Address Book entry. Use the information to find the entries that received the most number of calls. You can also use this information to determine unused entries and remove it from the system.

Table 29: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on Address Book facilities (common facility name) specified while mapping Vocera Voice Server Address Book Site and Engage Facility.

Filter Name	Filter Description
Flag	Used to filter Address Book of Vocera Voice Server based on active or inactive state.

Use this report to generate the address book entries that are active or inactive. Using this report, you can determine the address book entries that are frequently used. You can also determine the entries that were not used at all.

The following figure shows a page from an Address Book Activity report.

Address Book Activity		
	From: 03/31/2018 21:1	0 To: 04/30/2
Facility: Global		
Address Book Entry	Туре	Times Used
Benner, Matthew	PERSON	11
Fred, Tony	PERSON	9
LAB	PLACE	8
NICU Main	PLACE	6
Samuel, Aaron	PERSON	3
Thomas, Jeffrey	PERSON	3
Turner, Lisa	PERSON	1
Victor, Ashley	PERSON	1
Warren, Steve	PERSON	N/A
William, Stuart	PERSON	N/A
White, Catherine	PERSON	N/A



Note: The value N/A displayed in the Times Used field indicates that the Address Book Entry was not used during the specified date range.

Group Activity Report

[Data Source: Voice Server, VCS] Shows the total calls, text messages, voice messages, and VMI alerts made to a Group entry. It also displays groups that did not receive calls or broadcasts during the selected date range.

Table 30: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on group facilities (common facility name) specified while mapping Vocera Voice Server Group site.

Filter Name	Filter Description
Units	Used to filter data based on group units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server Group Department.
	Note: The displayed units drop-down filter may be constrained by the Facilities filter. Unknown Unit or Department display data for all groups that are not part of any department selected within the Facilities filter.
Flag	Used to filter Groups that are entities of Vocera Voice Server or VMP based on active or inactive in Directory Reports.

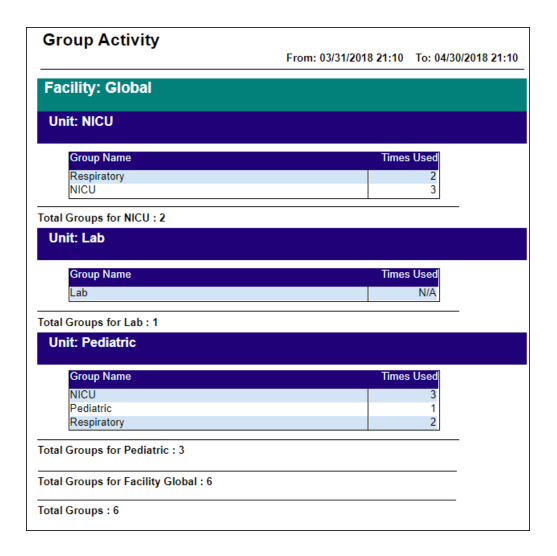


Note: To generate reports quickly, it is recommended that you use short date range or fewer facilities.

The Group Activity report shows all groups that were active, inactive or both based on the flag during the selected date range. The groups can be filtered by site and department. The report can be used to remove inactive groups and improve name recognition. The following figure shows a page from a Group Activity report.

The Group Activity report shows groups that were not called or broadcasted to during the specified date range. The groups sorted by facility and unit. Use the report to remove inactive groups and improve name recognition.

The following figure shows a page from a Group Activity report.





Note: The value $N\!/\!A$ displayed in the Times Used field indicates that the Group was inactive during the specified date range.

The Times Used field calculates the count if one of the following conditions is met:

- Group Call
- Message to a Group
- Broadcast to a Group

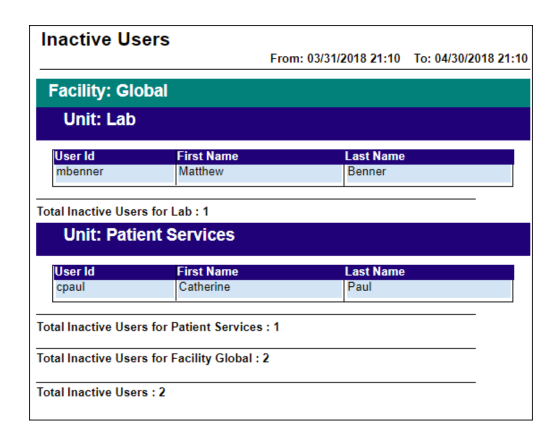
Inactive Users

[Data Source: Voice Server, VCS] Displays users that have not logged into the Vocera system within the specified date range. Use this information to remove inactive users and improve name recognition.

Table 31: Filters

Filter Name	Filter Description	
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."	
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.	
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.	
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.	
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.	

The Inactive Users report is sorted by facility and unit. The report is listed by user ID, first name, and last name. Use the report to determine and remove inactive users and to improve name recognition.





Interruptions

In the Vocera system, interrupt is defined as an alarm, alert, phone call, physical hallway conversation, text message, and so on that disrupts a person delivering care. The information collected in this screen will help users to analyze how frequently hospital staffs are being interrupted.

Call Details

[Data Source: Voice Server, VCS] Detailed review of all call information from a recipient perspective. Data includes caller and receiver names, call type, call duration, call status, and the reason for unavailability. Administrators can use this information to troubleshoot call transactions or extract the data through CSV for detailed groupings and analytics.

Table 32: Filters

Filter Name	Filter Description	
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."	
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site.	
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units. Note: The displayed units drop-down filter may be constrained due to the Facilities filter. Unknown Unit display data for all users that are not part of any department or unit selected within the Facilities filter.	
	dopartment of drift solected within the Lacintes linter.	
Call Types	Used to filter call data based on recipient type. The available options are Address Book, Broadcast, Buddy, Group, Telephone, and User.	
Reasons Unanswered	Used to filter call data based on reason for call unanswered. The unanswered reasons are: Busy Call Rejected Call Wait Rejected Caller Blocked Conference Too Large Not Online Phone Line Unavailable Phone Not Answered Unavailable Unknown	



Note: Facility and Unit filters will filter data based on receiver user's facility and receiver user's unit.

The Call Details dashboard lists the calls in a chronological sequence based on the time that a call was initiated. Administrators can track the type of call and call duration by caller and receiver names. Call details show both complete and incomplete calls. Incomplete calls occur when the caller hangs up before reaching the receiver, or when the receiver is unavailable, irrespective of the caller leaving a message.

To find a specific value, use the **Search** field.

Following is a sample Call Details dashboard:



The Call Details dashboard lists the timestamp that the call was initiated, the name of the caller, call receiver name, type of calls such as a user or group call, duration of the call (in seconds), the status of the call whether complete or incomplete and the reason for not answering the call.

For example, consider the values provided in the Call Details dashboard. The first entry displays the following:

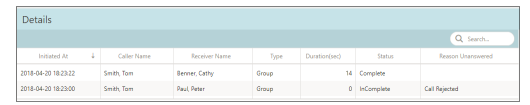
- 2018-04-23 14:14:10 as the time when the call was initiated.
- Johnson, Steve is the name of the caller.
- Benner, Mathew is the receiver of the call.
- User is the type of call.
- 0 seconds is the duration of the call.
- InComplete is status of the call.
- Cancel is the reason of the call as the caller canceled the call.



Note: The Reason Unanswered field displays blank if the call was answered.

However, the second entry displays the Status as Complete as the call was answered and Reason Unanswered field displays blank as the call was accepted by the receiver.

Following is an example of a Group Call:



In the case of Group Calls, if the first user does not answer and the second user answers, then there will be two entries for the same caller in the Caller Name field. In the example, you can notice that the caller Smith, Tom made a group call and Paul, Peter (receiver 1) rejected the call. The group call is then routed to Benner, Cathy (receiver 2). Hence the caller name Smith, Tom has two entries for the same call.



Note: Caller Name and Receiver Name fields display telephone numbers if the call is made or received from a telephone.

Call Summary

[Data Source: Voice Server, VCS] Summarizes all call data by call type, response and receiver. Data includes call volumes by type and response, as well as call details, status, and average call duration. This dashboard is used to review overall Vocera usage by facility, unit and role such as call volumes to the specific user level.

Use this dashboard to identify high volume or low volume users.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site.
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table <code>cwunit</code> that are mapped from Vocera Voice Server User Department and Engage Units. Note: The displayed units drop-down filter may be constrained due to
	the Facilities filter.
	Unknown Unit display data for all users that are not part of any department or unit selected within the Facilities filter.
Roles	Used to filter data based on Vocera Voice Server Group, Role, and VMP distribution list of the device. The groups are filtered based on the facilities selected. Note: Filter displays 25 groups sorted based on group name. The filter fetches groups based on the search criteria.
Call Types	Used to filter call data based on recipient type. The available options are Address Book, Broadcast, Buddy, Group, Telephone, and User.
Reasons Unanswered	Used to filter call data based on reason for call unanswered. The unanswered reasons are: Busy Call Rejected Call Wait Rejected Caller Blocked Conference Too Large Not Online Phone Line Unavailable Phone Not Answered Unavailable Unknown

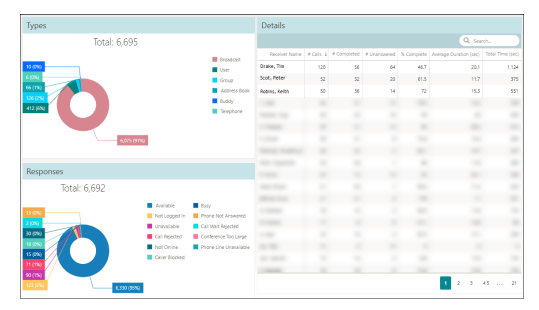


Note: To generate dashboards quickly, it is recommended that you use a short date range or fewer facilities.

Call Summary has the following widgets:

- Types
- Responses

Details



Types

The Types widget summarizes the call based on call types for the filter selected. Mouse over a displayed value on the widget to view the call type and its corresponding percentage.

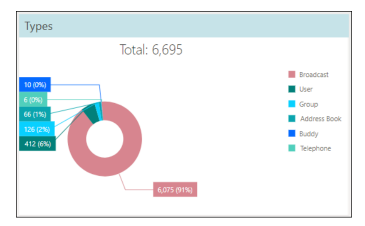
The percentage of a call type is calculated using the formula: (Type of Call/Total Calls)x100

For example,

- Total Calls—6695
- Broadcast calls—6095
- Percentage of Broadcast calls—(6095/6695)x100 = 91%



Note: The decimal values are rounded off to the nearest round figure.



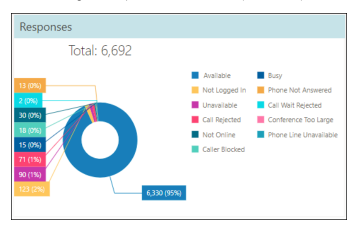
Responses

The Responses widget displays the number and percentage of responses received. It also displays the unanswered calls based on the reason for not answering a call. Mouse over a displayed value on the widget to view the response type and its corresponding percentage.

The percentage to calculate a response type is based on the formula: (Type of Response/Total Responses)x100

For example,

- Total Responses 6692
- Number of Responses for Available 6330
- Percentage of Responses for Available (6330/6692)x100 = 95%



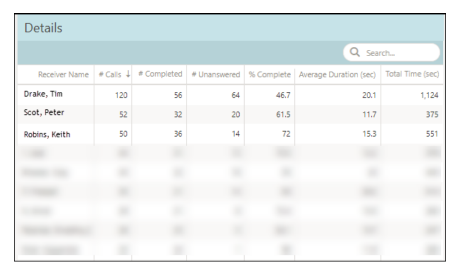
Details

Summarizes the calls received based on receiver perspective in a tabular format. The table lists the total number of calls received by a user, number of calls completed and its percentage, number of calls unanswered, average duration of a call, and total time spent on all calls by a user.

To find a specific Receiver Name, use the **Search** field.

In the following example, consider the data for the first Receiver Name, Drake, Tim:

- Calls received—120
- Completed calls—56
- Unanswered calls 64
- % complete (Completed Calls/Total Calls)x100 = (56/120)x100 = 46.7%
- Average duration—(Total Time/Completed Calls) = 1124/56 = 20.1 seconds
- Total Time—1124 seconds



Group Interruptions

[Data Source: Voice Server, VCS, VMI] Displays group interruptions for all events. Data includes total interruptions, summary trend and detailed trend. This dashboard is used to review group usage for specific events and received calls.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 33: Filters

Filter Name	Filter Description	
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."	
Group Facilities	Used to filter group interruptions data based on facilities (common facility name) specified while mapping Vocera Voice Server Group Site.	
Groups	Used to filter group interruptions data based on Vocera Voice Server Group and VMP distribution list . These groups are filtered based on the group facility selected. Note: Filter displays 25 groups sorted based on group name. The filter fetches groups based on the search criteria.	
Interruption Types	Used to filter interruptions data based on the interruption type. Displays calls, messages, alarms, and alerts.	
Priorities	Used to filter interruptions data based on its priority. Displays high, urgent, normal priority for VMP messages, VMI, and Vocera Voice Server. It also displays alarms and alert priorities from Engage.	



Note: The dashboard displays VS/VMP data only. Alarms interrupt type is not considered as Engage data is not considered for this dashboard.



The Group Interruptions dashboard includes a contextual filter.

The contextual filters contain a source and target widgets. In this case, Totals is the source widget, and Summary Trend and Detailed Trend are the target widgets. Click a Group Facility, Group, or bar graph to display only the corresponding data in the Summary Trend and Detailed Trend widgets. For example, click **Global** to display only the details of Global facility in Summary Trend and Detailed Trend widgets.

Group Interruptions has the following widgets:

- Totals
- Trended Summary
- Detailed Trend

Totals

The Totals widget displays the total interruptions encountered within a group in a facility. Using this widget you can quickly compare the interruptions between groups. The total interrupts displayed is a combination of all interrupts sorted by total interruptions. The widget displays group facility, group name, and the total interruptions to a group.

Click a group to view the trended and detailed data.

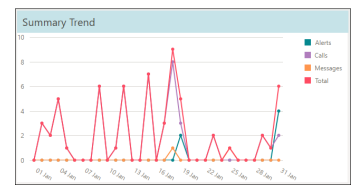
Mouse over a bar graph to view the interrupt type, count of each interrupt, and its corresponding percentage for the specific group.



Trended Summary

The Trended widget summarizes the trend of how the group is interrupted by alerts, calls, or messages during the selected timeline. The timeline is adaptive based on the date range. For example, if the date range selected is 1 day, the timeline displays data for every hour. If the date range is more than a day and less than a month, the timeline displays data for every day.

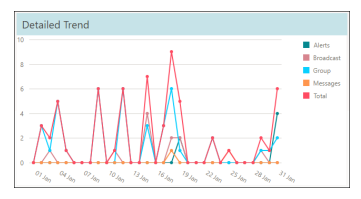
Click a legend to toggle the display. The Total legend is disabled by default. Click the Total legend to enable and view the total trended summary.



Detailed Trend

The Detailed Trend widget displays the trend for all interruption types such as alerts, broadcast, group, and messages for the selected timeline. Call interruption type are categorized into groups calls and broadcasts calls. The timeline is adaptive based on the date range. For example, if the date range selected is 1 day, the timeline displays data for every hour. If the date range is more than a day and less than a month, the timeline displays data for every day.

Click a legend to toggle the display. The Total legend is disabled by default. Click the Total legend to enable and view the total trended summary.



Interruption Summary

[Data Source: Voice Server, Engage, VCS, VMI] Summarizes interruptions for all types (calls, alerts, alarms and messages) by priority and facility. Data includes summary by facilities, unit, priority and time trends for all interruption sources. This dashboard is used to compare interruptions between facilities and units by priorities and specific interruption types.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

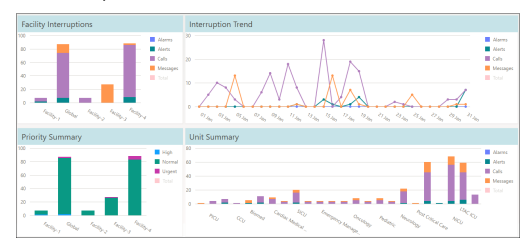
Table 34: Filters

Filter Name	Filter Description	
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."	
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.	
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.	
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.	
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.	
Interruption Types	Used to filter interruptions data based on the interruption type. Displays calls, messages, alarms, and alerts.	
Priorities	Used to filter interruptions data based on its priority. Displays high, urgent, normal priority for VMP messages, VMI, and Vocera Voice Server. It also displays alarms and alert priorities from Engage.	

The interrupts are classified based on interrupt types such as alarms, alerts, calls, and messages.

Interruption Summary has the following widgets:

- Facility Interruptions
- Interruption Trend
- Priority Summary
- Unit Summary



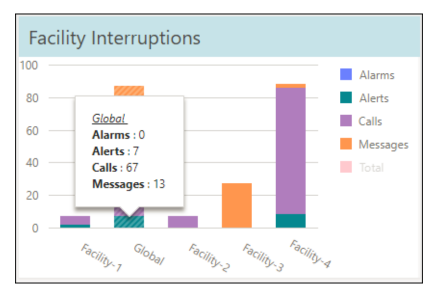
Facility Interruptions

The Facility Interruptions widget displays the number of interruptions that occurred in a facility during the selected period. The information displayed is classified based on all interrupt types such as alarms, alerts, messages, and calls. Mouse over a bar chart to display the count for each interrupt type within a selected facility.

Click a legend to toggle the display. The Total legend is disabled by default. Click the Total legend to enable and view the total interrupt trend across the selected facilities.



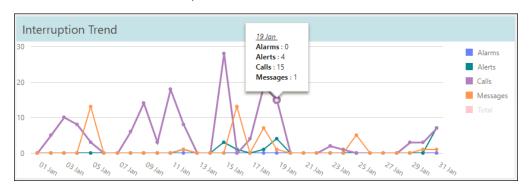
Note: If a user is not part of any facility, an interrupt that the user receives is considered as Unknown.



Interruption Trend

The widget displays the interruption trend based on the timeline. The widget displays a line graph for each interruption type and total interruptions. The timeline is adaptive based on the date range. For example, if the date range selected is 1 day, the timeline displays data for every hour. If the date range is more than a day and less than a month, the timeline displays data for every day.

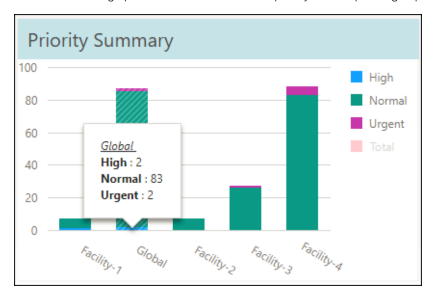
Click a legend to toggle the display. The Total legend is disabled by default. Click the Total legend to enable and view the total interruption trend.



Priority Summary

The Priority Summary widget displays the priority of the messages that are received in a facility. The data displayed can be used to compare the interruptions and priorities between facilities at a high level. The total interrupts displayed is a combination of user interrupts distributed by interrupt priority and segregated by facility. The Total legend is disabled by default. Click the Total legend to enable and view the total priority trend.

Mouse over a bar graph to view the count of each priority for the specific group.

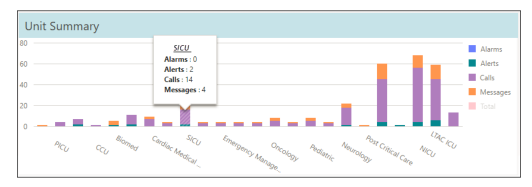


Unit Summary

The Unit Summary widget summarizes the total interruptions encountered within a specific unit for the selected date range. The data displayed is classified based on all interrupt types such as alarms, alerts, messages, and calls. The bar graph identifies the total interruptions encountered with the respective unit. The Total legend is disabled by default. Click the Total legend to enable and view the total priority trend.



Note: If a user is part of multiple units, the interruptions that the user received will be displayed for all the units that the user belongs to.





Note: If there are two similar units names in different facilities, the unit name is succeeded by the facility name in parenthesis. For example, consider NICU unit is available in both Global and Parkside facilities. Then, the NICU unit will be displayed as NICU (Global) and NICU (Parkside).

Unit Interruption Summary

[Data Source: Voice Server, Engage, VCS, VMI] Displays consolidated interruption details for all interruption types (calls, alerts, alarms and messages) within the Vocera environment. The various views provide detailed data including totals, interruption sources, user responses as well as contextual views based on specific interruption units types. This dashboard is used to review total interruptions and associated responses for multiple units.

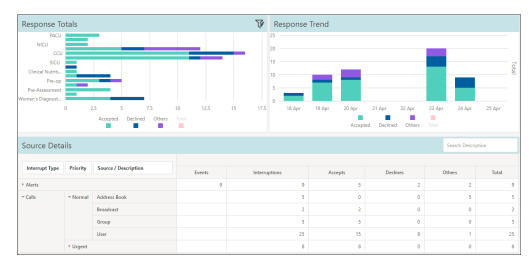
Table 35: Filters

Filter Name	Filter Description	
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."	
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.	
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.	
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.	
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.	
Interruption Types	Used to filter interruptions data based on the interruption type. Displays calls, messages, alarms, and alerts.	
Priorities	Used to filter interruptions data based on its priority. Displays high, urgent, normal priority for VMP messages, VMI, and Vocera Voice Server. It also displays alarms and alert priorities from Engage.	

o filter interrupts data based on the source type. cource types are: alls—Address Book, Broadcast, Buddy, Group, Telephone, and ser. essages: Badge—Messages sent from a badge. Console—Messages sent from VMP web console, and Vocera Voice server User console Email—Messages sent from email clients to the Vocera Voice server. Smartphone—Messages sent from VCS clients. VMP Others—Messages sent from other device. VST—Messages sent from VST App. agage Alarms and Alerts Types—Alarms and alerts sent from curse Call, Patient Monitor, Report, and so on. MI Alert Types—Alerts sent from the VMI client ID that are set in the VMI application. Note: Source Type filter is used in Interrupt Type.

Unit Interruption Summary has the following widgets:

- Response Totals
- Response Trend
- Source Details



Delivery to groups will never have the correct response; that is, no response will be linked with an Engage appliance?

For example, alarm 1 is sent to group A.

- Group A delivery consists of user 1 and user 2.
- User 1 and User 2 respond.
- Metric Calculation: 1 alarm event, 2 deliveries, 2 responses. Since user does not match delivery group, the user reply metrics will be calculated and displayed as 0.

The Unit Interruption Summary dashboard includes a contextual filter.

The contextual filters contain a source and target widgets. In this case, Response Totals is the source widget, and Response Trend and Source Details are the target widgets. Click a bar graph in Response Totals widget to display only the corresponding data in the Response Trend and Source Details widgets. For example, click **CCU** to display only the details of CCU unit in Response Trend and Source Details widgets.

Response Totals

The widget displays the total responses by the user sorted by unit for the selected period. The information displayed is classified based on the types of responses such as Accepted, Declined, and Others. Mouse over a bar chart to display the name of the unit and the individual count for the types of responses within the unit. Click a legend to toggle the display. The Total legend is disabled by default. Click the Total legend to view the trend for the total responses for all units during the selected date range.



Note: VMP messages are not considered in the widget.



Response Trend

The widget displays the response trend as a bar graph for the selected timeline. The information displayed is classified based on the types of responses such as Accepted, Declined, and Others.



Note: VMP messages are not considered in the widget.

The timeline is adaptable. For example, if the date range selected is Today or Yesterday, then the response trend displays data on an hourly basis for the 24-hour time frame. If the date range selected is more than a day but within a month, then the response trend displays data for every day in the selected date range. Similarly, if the date range selected is more than a month but within a year, the response trend displays data for every month in the selected date range.



Mouse over a value to display the name of the unit and the individual count for the types of responses within the unit. Click a legend to toggle the display. The Total legend is disabled by default. Click the Total legend to view the trend for the total responses for all units during the selected date range.

Source Details

The Source Details widget displays the count for events, interruptions, response type, and sum total of responses. Information is sorted by Interrupt Types (Alarms, Alerts, Calls, and Messages) and is further classified by Priority and Source / Description.



Use the Search Description option to search on a specific description.

User Interruptions

[Data Source: Voice Server, Engage, VCS, VMI] Provides an interruption summary for specific users. Data includes interruption types, user ID, name, facility, unit, group, time of occurrence, as well as a time trend. Use this dashboard to review interruptions for specific users and units as well as for reviewing specific times where users may be overwhelmed.

Table 36: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.

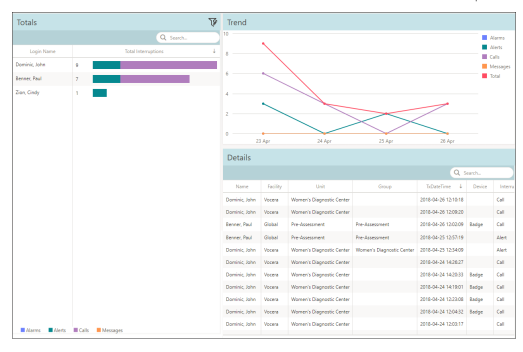
Filter Name	Filter Description
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.
Interruption Types	Used to filter interruptions data based on the interruption type. Displays calls, messages, alarms, and alerts.
Priorities	Used to filter interruptions data based on its priority. Displays high, urgent, normal priority for VMP messages, VMI, and Vocera Voice Server. It also displays alarms and alert priorities from Engage.
Source Types	 Used to filter interrupts data based on the source type. The source types are: Calls—Address Book, Broadcast, Buddy, Group, Telephone, and User. Messages: Badge—Messages sent from a badge. Console—Messages sent from VMP web console, and Vocera Voice server User console Email—Messages sent from email clients to the Vocera Voice server. Smartphone—Messages sent from VCS clients. VMP Others—Messages sent from other device. VST—Messages sent from VST App. Engage Alarms and Alerts Types—Alarms and alerts sent from Nurse Call, Patient Monitor, Report, and so on. VMI Alert Types—Alerts sent from the VMI client ID that are set in the VMI application. Note: Source Type filter is used in Interrupt Type.

The User Interruptions dashboard provides detailed information on interrupts encountered by the hospital staff within a hospital system. You can view the details of an interrupt encountered by a particular user.

The interrupts are further classified based on interrupt types such as alarms, alerts, calls, and messages.

The User Interruptions dashboard has the following widgets:

- Totals
- Trend
- Details



Delivery to groups will never have the correct response; that is, no response will be linked with an Engage appliance?

For example, alarm 1 is sent to group A.

- Group A delivery consists of user 1 and user 2.
- User 1 and User 2 respond.
- Metric Calculation: 1 alarm event, 2 deliveries, 2 responses. Since user does not match delivery group, the user reply metrics will be calculated and displayed as 0.

The User Interruptions dashboard includes contextual filters.

The contextual filters contain a source and a target widget. In this case, Totals is the source widget and Trend and Details are target widgets. Click a user in Totals widget to display only the corresponding user data in the remaining widgets. For example, click user Dominic, John to display only the details of Dominic, John in Trend and Details widgets.

Totals

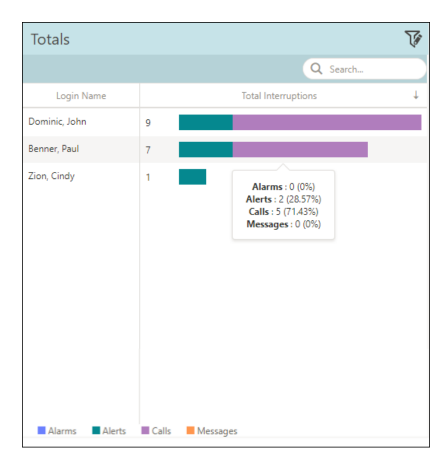
The Totals widget displays the total number of interruptions encountered by a target user. Data is sorted based on total interruptions. The Login Name column represents the name of the user. The Total Interruptions column displays the total interruptions count and a bar graph that depicts the types of interruptions encountered by the user. Mouse over a bar graph to display the individual interruption count and its corresponding percentage.

For example, in the following figure, consider the interruptions encountered by user Benner, Paul.

- Total Interruptions—7
- Alarms—0
- Alerts—2

Percentage of Alerts is (2/7)x100=28.57%

- Calls—5
 Percentage of Calls is (5/7)x100=71.43%
- Messages 0

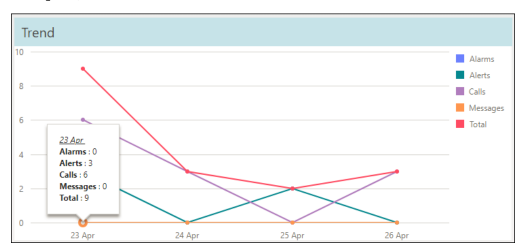


Trend

The Trend widget represents the total interruptions encountered for the selected timeline in a trended graph. The timeline is adaptive based on the date range. For example, if the date range selected is 1 day, the timeline displays data for every hour. If the date range is more than a day and less than a month, the timeline displays data for every day.

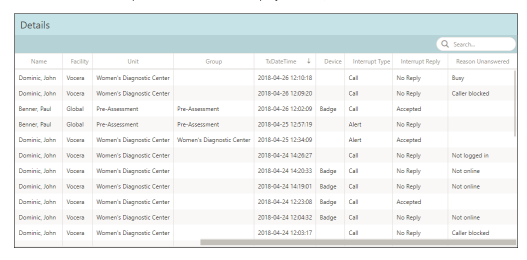
Mouse over a timeline or a particular trend graph to display the individual count for each interruptions type and the total interruptions count.

For example, in the following figure, the count for 23 Apr displays Alarms: 0, Alerts: 3, Calls: 6, Messages: 0, and Total: 9.



Details

The Details widget summarizes the details of every interrupt that a user encountered during the selected date range. Details such as facility, unit, and group that a user belongs is displayed. The widget also displays the timestamp of the interruption, device that interrupted the user, response by the user for the encountered interrupt, and unanswered reason if the interrupt was unanswered. To find a particular value in the displayed fields, use the Search field.



Bed Detail

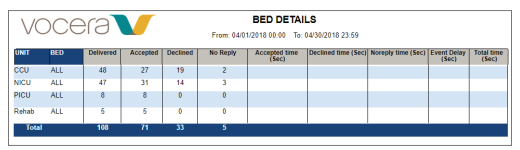
[Data Source: Engage] Lists all alarms and alerts that are sent, accepted, escalated, and not responded for all beds in a unit with their respective timestamp. It also includes the total time taken to process the alarm or alert.

Table 37: Filters

Filter Name	Filter Description	
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."	
Sources	Used to filter Engage alarms and alerts data. For example Nurse Call, Patient Monitor, Report, and so on. Note: This list is automatically updated when new integrations are added through the Vocera Engage Appliance.	
Tiers	Used to filter Vocera Engage alerts and alarms data based on using Escalation Tier information. For example, Tiers can be Primary, Secondary, or Tertiary.	
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.	
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.	
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.	
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.	
Beds	Used to filter alarms and alerts data based on Engage Room-Bed names.	

Filter Name	Filter Description
Descriptions	Used to filter Engage alarms and alerts data based on its description.
Priorities	Used to filter interruptions data based on its priority. Displays high, urgent, normal priority for VMP messages, VMI, and Vocera Voice Server. It also displays alarms and alert priorities from Engage.

The following figure displays a Bed Detail report. Click on a unit name to drill down to view the list of beds within the unit. To view the details of a particular bed, click on a bed to view the details of the bed.



Delivery to groups will never have the correct response; that is, no response will be linked with an Engage appliance?

For example, alarm 1 is sent to group A.

- Group A delivery consists of user 1 and user 2.
- User 1 and User 2 respond.
- Metric Calculation: 1 alarm event, 2 deliveries, 2 responses. Since user does not match delivery group, the user reply metrics will be calculated and displayed as 0.

Bed Detail Data Dictionary

Column	Data Type	Description
Delivered	numerically-based	Count of the events that were delivered to recipients, such as a clinician's smartphone.
Accepted	numerically-based	Count of the events that were delivered and accepted by recipients.
Declined	numerically-based	Count of the events that were delivered and declined by recipients.
No Reply	numerically-based	Count of the events that were delivered, but neither accepted nor declined by the recipient. No Reply indicates an event that is automatically escalated to the next tier.
Accepted Time (Sec)	numerically-based	Total time for a recipient to accept the event notification.
Declined Time (Sec)	numerically-based	Total time for a recipient to decline the event notification.
No Reply Time (Sec)	numerically-based	Total time time elapsed when a recipient does not reply to an event (usually prior to an escalation rule).
Event Delay (Sec)	numerically-based	Amount of time an event may be intentionally delayed by a rule configuration.

Column	Data Type	Description
Total Time (Sec)	numerically-based	Total time between event creation and first accept/decline.

Bed Summary

[Data Source: Engage] Lists the number of events that are accepted, declined, and not responded per bed. It also lists the average, fastest, and slowest response time for every event. You can further view the details of an individual unit and a bed.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 38: Filters

Filter Name	Filter Description	
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."	
Sources	Used to filter Engage alarms and alerts data. For example Nurse Call, Patient Monitor, Report, and so on. Note: This list is automatically updated when new integrations are added through the Vocera Engage Appliance.	
Tiers	Used to filter Vocera Engage alerts and alarms data based on using Escalation Tier information. For example, Tiers can be Primary, Secondary, or Tertiary.	
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.	
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.	
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.	
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.	
Beds	Used to filter alarms and alerts data based on Engage Room-Bed names.	
Descriptions	Used to filter Engage alarms and alerts data based on its description.	
Priorities	Used to filter interruptions data based on its priority. Displays high, urgent, normal priority for VMP messages, VMI, and Vocera Voice Server. It also displays alarms and alert priorities from Engage.	

The following figure displays a Bed Summary report. Click on a unit name to drill down to view the list of beds within the unit. To view the details of a particular bed, click on a bed to view the details of the bed.



Delivery to groups will never have the correct response; that is, no response will be linked with an Engage appliance?

For example, alarm 1 is sent to group A.

- Group A delivery consists of user 1 and user 2.
- User 1 and User 2 respond.
- Metric Calculation: 1 alarm event, 2 deliveries, 2 responses. Since user does not match delivery group, the user reply metrics will be calculated and displayed as 0.

Bed Summary Data Dictionary

Column	Data Type	Description
Event Count	numerically-based	Total count of the events that occurred within the time range specified for the report.
Delivered	numerically-based	Count of the events that were delivered to recipients, such as a clinician's smartphone.
Accepted	numerically-based	Count of the events that were delivered and accepted by recipients.
Declined	numerically-based	Count of the events that were delivered and declined by recipients.
No Reply	numerically-based	Count of the events that were delivered, but neither accepted nor declined by the recipient. No Reply indicates an event that is automatically escalated to the next tier.
Reply Time (Avg)	numerically-based	Amount of time of the events that are accepted, declined, or no reply is calculated, and then divided by the number of responses.
Event Delay (Avg)	numerically-based	Count of the amount of time an event may be intentionally delayed by a rule configuration. This value may account for the effect of escalation design on overall event delivery time. For example, a client's escalation strategy may include a 30 second delay for a Monitor Tech to evaluate an alarm/alert.
Total Time (Avg)	numerically-based	Total time between event creation and first accept/decline.
Average Accepted Time (Sec)	numerically-based	Average amount of time it took for all events to be accepted. This is calculated as the total time that elapsed for an event (the actual time, plus the delivery time, plus any intentional event delay), divided by the number of events that occurred.
Fastest Accepted Time (Sec)	numerically-based	Reports the shortest period of time that elapsed for a recipient to accept the event notification; the fastest accept time.
Slowest Accepted Time (Sec)	numerically-based	Reports the longest period of time that elapsed for a recipient to accept the event notification; the slowest accept time.

Column	Data Type	Description
Average Declined Time (Sec)	numerically-based	Average amount of time it took for all events to be declined. This is calculated as the total time that elapsed (the actual time, plus the delivery time, plus any intentional event delay), divided by the number of events that occurred.
Fastest Declined Time (Sec)	numerically-based	Reports the shortest period of time that elapsed for a recipient to decline the event notification; the fastest decline time.
Slowest Declined Time (Sec)	numerically-based	Reports the longest period of time that elapsed for a recipient to decline the event notification; the slowest decline time.
Average No Reply Time (Sec)	numerically-based	Average amount of time it took for all events that never had a reply. This is calculated as the total time that elapsed (the actual time, plus the delivery time, plus any intentional event delay), divided by the number of events that occurred.
Fastest No Reply Time (Sec)	numerically-based	Reports the shortest period of time that elapsed when a recipient never replied to an event.
Slowest No Reply Time (Sec)	numerically-based	Reports the longest period of time that elapsed when a recipient never replied to an event.

Mobile Activity Unit

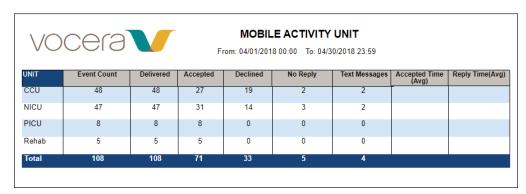
[Data Source: Engage] Lists the mobile activity of users across all units. It also displays the total events, events that are delivered, accepted, declined, not responded, and text messages for every unit. You can further view the details of an individual unit.

Table 39: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Sources	Used to filter Engage alarms and alerts data. For example Nurse Call, Patient Monitor, Report, and so on. Note: This list is automatically updated when new integrations are added through the Vocera Engage Appliance.
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.

Filter Name	Filter Description	
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table <code>cwunit</code> that are mapped from Vocera Voice Server User Department and Engage Units.	
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.	
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.	

The following figure displays a Mobile Activity Unit report. Click on a unit name to drill down to view the list of sources within the unit.



Delivery to groups will never have the correct response; that is, no response will be linked with an Engage appliance?

For example, alarm 1 is sent to group A.

- Group A delivery consists of user 1 and user 2.
- User 1 and User 2 respond.
- Metric Calculation: 1 alarm event, 2 deliveries, 2 responses. Since user does not match delivery group, the user reply metrics will be calculated and displayed as 0.

Mobile Activity Unit Data Dictionary

Column	Data Type	Description
Event Count	numerically-based	Total count of the events that occurred within the time range specified for the report.
Delivered	numerically-based	Count of the events that were delivered to recipients, such as a clinician's smartphone.
Accepted	numerically-based	Count of the events that were delivered and accepted by recipients.
Declined	numerically-based	Count of the events that were delivered and declined by recipients.
No Reply	numerically-based	Count of the events that were delivered, but neither accepted nor declined by the recipient. No Reply indicates an event that is automatically escalated to the next tier.

Column	Data Type	Description
Text Messages	numerically-based	Count of text messages surrounding an event and users, excluding system messages containing 'extension' in either the user or recipient.
Accepted Time (Avg)	numerically-based	Average time it took for recipients to accept a notification.
Reply Time (Avg)	numerically-based	Amount of time of the events that are accepted, declined, or no reply is calculated, and then divided by the number of responses.

Mobile Activity User

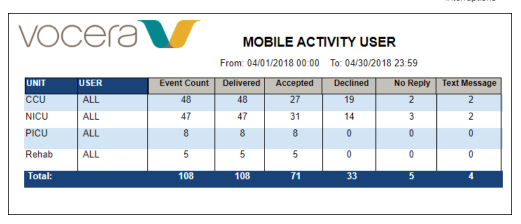
[Data Source: Engage] Lists a summary of overall events of users across all units. It also displays the total events, events that are delivered, accepted, declined, not responded, and text messages for every user in a unit. You can further view the details of an individual unit and a user.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 40: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Sources	Used to filter Engage alarms and alerts data. For example Nurse Call, Patient Monitor, Report, and so on. Note: This list is automatically updated when new integrations are added through the Vocera Engage Appliance.
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table <code>cwunit</code> that are mapped from Vocera Voice Server User Department and Engage Units.
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.

The following figure displays a Mobile Activity User report. Click on a unit name to drill down to view the list of users within the unit. To view the details of a particular user, click a username to view the details of the user.



Delivery to groups will never have the correct response; that is, no response will be linked with an Engage appliance?

For example, alarm 1 is sent to group A.

- Group A delivery consists of user 1 and user 2.
- User 1 and User 2 respond.
- Metric Calculation: 1 alarm event, 2 deliveries, 2 responses. Since user does not match delivery group, the user reply metrics will be calculated and displayed as 0.

Mobile Activity User Data Dictionary

The following table lists the report parameters and its description.

Column	Data Type	Description
Event Count	numerically-based	Total count of the events that occurred within the time range specified for the report.
Delivered	numerically-based	Count of the events that were delivered to recipients, such as a clinician's smartphone.
Accepted	numerically-based	Count of the events that were delivered and accepted by recipients.
Declined	numerically-based	Count of the events that were delivered and declined by recipients.
No Reply	numerically-based	Count of the events that were delivered, but neither accepted nor declined by the recipient. No Reply indicates an event that is automatically escalated to the next tier.
Text Message	numerically-based	Count of text messages surrounding an event and users, excluding system messages containing 'extension' in either the user or recipient.

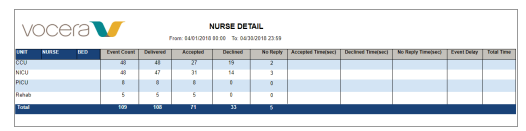
Nurse Detail

[Data Source: Engage] Lists the total events and events that are delivered. It also lists accepted, declined, and not responded events and its corresponding timestamps for a caregiver. You can further view the details of an individual unit, a caregiver, and a bed.

Table 41: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Sources	Used to filter Engage alarms and alerts data. For example Nurse Call, Patient Monitor, Report, and so on. Note: This list is automatically updated when new integrations are added through the Vocera Engage Appliance.
Tiers	Used to filter Vocera Engage alerts and alarms data based on using Escalation Tier information. For example, Tiers can be Primary, Secondary, or Tertiary.
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table <code>cwunit</code> that are mapped from Vocera Voice Server User Department and Engage Units.
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.
Beds	Used to filter alarms and alerts data based on Engage Room-Bed names.
Nurses	Used to filter data based on Engage nurses. Displays user login names.

The following figure displays a Nurse Detail report. Click on a unit name to drill down to view the list of nurses within the unit. To view the list of beds assigned to a particular nurse, click on a nurse name.



Delivery to groups will never have the correct response; that is, no response will be linked with an Engage appliance?

For example, alarm 1 is sent to group A.

- Group A delivery consists of user 1 and user 2.
- User 1 and User 2 respond.
- Metric Calculation: 1 alarm event, 2 deliveries, 2 responses. Since user does not match delivery group, the user reply metrics will be calculated and displayed as 0.

Nurse Detail Data Dictionary

Column	Data Type	Description
Event Count	numerically-based	Total count of the events that occurred within the time range specified for the report.

Column	Data Type	Description
Delivered	numerically-based	Count of the events that were delivered to recipients, such as a clinician's smartphone.
Accepted	numerically-based	Count of the events that were delivered and accepted by recipients.
Declined	numerically-based	Count of the events that were delivered and declined by recipients.
No Reply	numerically-based	Count of the events that were delivered, but neither accepted nor declined by the recipient. No Reply indicates an event that is automatically escalated to the next tier.
Accepted Time (Sec)	numerically-based	Total time for a recipient to accept the event notification.
Declined Time (Sec)	numerically-based	Total time for a recipient to decline the event notification.
No Reply Time (Sec)	numerically-based	Total time elapsed when a recipient does not reply to an event (usually prior to an escalation rule).
Event Delay (Sec)	numerically-based	Amount of time an event may be intentionally delayed by a rule configuration.
Total Time (Sec)	numerically-based	Total time between event creation and first accept/decline.

Nurse Summary

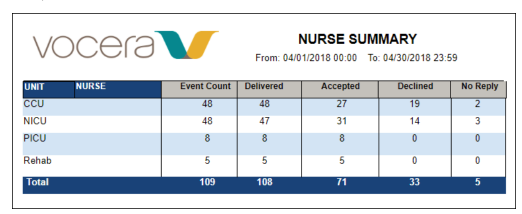
[Data Source: Engage] Lists the total events, the time taken for events that are delivered, accepted, declined, or not responded by a caregiver in a unit. You can use this report to review all the interruptions for a nurse or mobile user, identifying beds with a high volume of activity.

Table 42: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Sources	Used to filter Engage alarms and alerts data. For example Nurse Call, Patient Monitor, Report, and so on. Note: This list is automatically updated when new integrations are added through the Vocera Engage Appliance.
Tiers	Used to filter Vocera Engage alerts and alarms data based on using Escalation Tier information. For example, Tiers can be Primary, Secondary, or Tertiary.
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.

Filter Name	Filter Description	
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.	
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.	
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.	
Beds	Used to filter alarms and alerts data based on Engage Room-Bed names.	
Nurses	Used to filter data based on Engage nurses. Displays user login names.	

The following figure displays a Nurse Summary report. Click on a unit name to drill down to view the list of nurses within the unit. Click on a nurse name to drill down and display further details in the report.



Delivery to groups will never have the correct response; that is, no response will be linked with an Engage appliance?

For example, alarm 1 is sent to group A.

- Group A delivery consists of user 1 and user 2.
- User 1 and User 2 respond.
- Metric Calculation: 1 alarm event, 2 deliveries, 2 responses. Since user does not match delivery group, the user reply metrics will be calculated and displayed as 0.

Nurse Summary Data Dictionary

Column	Data Type	Description
Event Count	numerically-based	Total count of the events that occurred within the time range specified for the report.
Delivered	numerically-based	Count of the events that were delivered to recipients, such as a clinician's smartphone.
Accepted	numerically-based	Count of the events that were delivered and accepted by recipients.
Declined	numerically-based	Count of the events that were delivered and declined by recipients.

Column	Data Type	Description
No Reply	numerically-based	Count of the events that were
ТОТТОРУ	numerically based	delivered, but neither accepted nor declined by the recipient. No Reply indicates an event that is automatically escalated to the next tier.
Reply Time (Avg)	numerically-based	Amount of time of the events that are accepted, declined, or no reply is calculated, and then divided by the number of responses.
Event Delay (Avg)	numerically-based	Count of the amount of time an event may be intentionally delayed by a rule configuration. This value may account for the effect of escalation design on overall event delivery time. For example, a client's escalation strategy may include a 30 second delay for a Monitor Tech to evaluate an alarm/alert.
Total Time (Avg)	numerically-based	Total time between event creation and first accept/decline.
Average Accepted Time (Sec)	numerically-based	Average amount of time it took for all events to be accepted. This is calculated as the total time that elapsed for an event (the actual time, plus the delivery time, plus any intentional event delay), divided by the number of events that occurred.
Fastest Accepted Time (Sec)	numerically-based	Reports the shortest period of time that elapsed for a recipient to accept the event notification; the fastest accept time.
Slowest Accepted Time (Sec)	numerically-based	Reports the longest period of time that elapsed for a recipient to accept the event notification; the slowest accept time.
Average Declined Time (Sec)	numerically-based	Average amount of time it took for all events to be declined. This is calculated as the total time that elapsed (the actual time, plus the delivery time, plus any intentional event delay), divided by the number of events that occurred.
Fastest Declined Time (Sec)	numerically-based	Reports the shortest period of time that elapsed for a recipient to decline the event notification; the fastest decline time.
Slowest Declined Time (Sec)	numerically-based	Reports the longest period of time that elapsed for a recipient to decline the event notification; the slowest decline time.
Average No Reply Time (Sec)	numerically-based	Average amount of time it took for all events that never had a reply. This is calculated as the total time that elapsed (the actual time, plus the delivery time, plus any intentional event delay), divided by the number of events that occurred.

Column	Data Type	Description
Fastest No Reply Time (Sec)	numerically-based	Reports the shortest period of time that elapsed when a recipient never replied to an event.
Slowest No Reply Time (Sec)	numerically-based	Reports the longest period of time that elapsed when a recipient never replied to an event.

Unit Detail

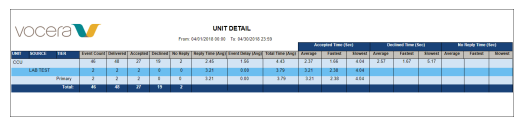
[Data Source: Engage] Lists the total events, events that are delivered, accepted, declined, or not responded in a unit for a given shift. It also lists the average duration for reply, event delay, and total time along with the average, fastest, and slowest response time for every action. You can further view the details of a unit, source, and tier.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 43: Filters

Filter Name	Filter Description						
Date Range	The date range to include in the results. By default, the value is the current date; nowever, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."						
Sources	Used to filter Engage alarms and alerts data. For example Nurse Call, Patient Monitor, Report, and so on. Note: This list is automatically updated when new integrations are added through the Vocera Engage Appliance.						
Tiers	Used to filter Vocera Engage alerts and alarms data based on using Escalation Tier information. For example, Tiers can be Primary, Secondary, or Tertiary.						
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.						
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table <code>cwunit</code> that are mapped from Vocera Voice Server User Department and Engage Units. Note: The displayed units drop-down filter may be constrained due to the Facilities filter.						
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.						
Descriptions	Used to filter Engage alarms and alerts data based on its description.						
Priorities	Used to filter interruptions data based on its priority. Displays high, urgent, normal priority for VMP messages, VMI, and Vocera Voice Server. It also displays alarms and alert priorities from Engage.						

The following figure displays a Unit Detail report. Click on a unit name to drill down and display further details in the report.



Delivery to groups will never have the correct response; that is, no response will be linked with an Engage appliance?

For example, alarm 1 is sent to group A.

- Group A delivery consists of user 1 and user 2.
- User 1 and User 2 respond.
- Metric Calculation: 1 alarm event, 2 deliveries, 2 responses. Since user does not match delivery group, the user reply metrics will be calculated and displayed as 0.

Unit Detail Data Dictionary

Column	Data Type	Description		
Event Count	numerically-based	Total count of the events that occurred within the time range specified for the report.		
Delivered	numerically-based	Count of the events that were delivered to recipients, such as a clinician's smartphone.		
Accepted	numerically-based	Count of the events that were delivered and accepted by recipients.		
Declined	numerically-based	Count of the events that were delivered and declined by recipients.		
No Reply	numerically-based	Count of the events that were delivered, but neither accepted nor declined by the recipient. No Reply indicates an event that is automatically escalated to the next tier.		
Reply Time (Avg)	numerically-based	Amount of time of the events that are accepted, declined, or no reply is calculated, and then divided by the number of responses.		
Event Delay (Avg)	numerically-based	Count of the amount of time an event may be intentionally delayed by a rule configuration. This value may account for the effect of escalation design on overall event delivery time. For example, a client's escalation strategy may include a 30 second delay for a Monitor Tech to evaluate an alarm/alert.		
Total Time (Avg)	numerically-based	Total time between event creation and first accept/decline.		
Average Accepted Time (Sec)	numerically-based	Average amount of time it took for all events to be accepted. This is calculated as the total time that elapsed for an event (the actual time, plus the delivery time, plus any intentional event delay), divided by the number of events that occurred.		
Fastest Accepted Time (Sec)	numerically-based	Reports the shortest period of time that elapsed for a recipient to accept the event notification; the fastest accept time.		

Column	Data Type	Description
Slowest Accepted Time (Sec)	numerically-based	Reports the longest period of time that elapsed for a recipient to accept the event notification; the slowest accept time.
Average Declined Time (Sec)	numerically-based	Average amount of time it took for all events to be declined. This is calculated as the total time that elapsed (the actual time, plus the delivery time, plus any intentional event delay), divided by the number of events that occurred.
Fastest Declined Time (Sec)	numerically-based	Reports the shortest period of time that elapsed for a recipient to decline the event notification; the fastest decline time.
Slowest Declined Time (Sec)	numerically-based	Reports the longest period of time that elapsed for a recipient to decline the event notification; the slowest decline time.
Average No Reply Time (Sec)	numerically-based	Average amount of time it took for all events that never had a reply. This is calculated as the total time that elapsed (the actual time, plus the delivery time, plus any intentional event delay), divided by the number of events that occurred.
Fastest No Reply Time (Sec)	numerically-based	Reports the shortest period of time that elapsed when a recipient never replied to an event.
Slowest No Reply Time (Sec)	numerically-based	Reports the longest period of time that elapsed when a recipient never replied to an event.

Unit Summary

[Data Source: Engage] Lists the total events, events that are delivered, accepted, declined, or not responded in a unit. It also lists the average duration for reply, event delay, and total time along with the average, fastest, and slowest response time for every action. You can use this report to compare interruptions for several units including its response time.

Table 44: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Sources	Used to filter Engage alarms and alerts data. For example Nurse Call, Patient Monitor, Report, and so on. Note: This list is automatically updated when new integrations are added through the Vocera Engage Appliance.
Tiers	Used to filter Vocera Engage alerts and alarms data based on using Escalation Tier information. For example, Tiers can be Primary, Secondary, or Tertiary.
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.

Filter Name	Filter Description				
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.				
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.				
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.				

To generate meaningful results, select a limited number of parameters to display in the Unit Summary report. For example, select a one day period, one escalation tier, two or three units, and all sources.

The following figure displays a Unit Summary report. Click on a unit name to drill down and display further details in the report.

VO	CE	era)	V				From:	UNIT SUI 04/01/2018 00:00	MMARY To: 04/30/2018 2	23:59									
											Acc	cepted Time (S	Sec)	De	clined Time (S	iec)	No	Reply Time (sec)
SOURCE	UNIT	TIER	Event Count	Delivered	Accepted	Declined	No Reply	Reply Time (Avg)	Event Delay (Avg)	Total Time (Avg)	Average	Fastest	Slowest	Average	Fastest	Slowest	Average	Fastest	Slowest
LAB TEST	CCU		2	2	2	0	0	3.21	0.00	3.79	3.21	2.38	4.04						
		Primary	2	2	2	0	0	3.21	0.00	3.79	3.21	2.38	4.04						
		Total:	2	2	2	0	0												

Delivery to groups will never have the correct response; that is, no response will be linked with an Engage appliance?

For example, alarm 1 is sent to group A.

- Group A delivery consists of user 1 and user 2.
- User 1 and User 2 respond.
- Metric Calculation: 1 alarm event, 2 deliveries, 2 responses. Since user does not match delivery group, the user reply metrics will be calculated and displayed as 0.

Unit Summary Data Dictionary

Column	Data Type	Description
Event Count	numerically-based	Total count of the events that occurred within the time range specified for the report.
Delivered	numerically-based	Count of the events that were delivered to recipients, such as a clinician's smartphone.
Accepted	numerically-based	Count of the events that were delivered and accepted by recipients.
Declined	numerically-based	Count of the events that were delivered and declined by recipients.
No Reply	numerically-based	Count of the events that were delivered, but neither accepted nor declined by the recipient. No Reply indicates an event that is automatically escalated to the next tier.
Reply Time (Avg)	numerically-based	Amount of time of the events that are accepted, declined, or no reply is calculated, and then divided by the number of responses.

Column	Data Type	Description
Event Delay (Avg)	numerically-based	Count of the amount of time an event may be intentionally delayed by a rule configuration. This value may account for the effect of escalation design on overall event delivery time. For example, a client's escalation strategy may include a 30 second delay for a Monitor Tech to evaluate an alarm/alert.
Total Time (Avg)	numerically-based	Total time between event creation and first accept/decline.
Average Accepted Time (Sec)	numerically-based	Average amount of time it took for all events to be accepted. This is calculated as the total time that elapsed for an event (the actual time, plus the delivery time, plus any intentional event delay), divided by the number of events that occurred.
Fastest Accepted Time (Sec)	numerically-based	Reports the shortest period of time that elapsed for a recipient to accept the event notification; the fastest accept time.
Slowest Accepted Time (Sec)	numerically-based	Reports the longest period of time that elapsed for a recipient to accept the event notification; the slowest accept time.
Average Declined Time (Sec)	numerically-based	Average amount of time it took for all events to be declined. This is calculated as the total time that elapsed (the actual time, plus the delivery time, plus any intentional event delay), divided by the number of events that occurred.
Fastest Declined Time (Sec)	numerically-based	Reports the shortest period of time that elapsed for a recipient to decline the event notification; the fastest decline time.
Slowest Declined Time (Sec)	numerically-based	Reports the longest period of time that elapsed for a recipient to decline the event notification; the slowest decline time.
Average No Reply Time (Sec)	numerically-based	Average amount of time it took for all events that never had a reply. This is calculated as the total time that elapsed (the actual time, plus the delivery time, plus any intentional event delay), divided by the number of events that occurred.
Fastest No Reply Time (Sec)	numerically-based	Reports the shortest period of time that elapsed when a recipient never replied to an event.
Slowest No Reply Time (Sec)	numerically-based	Reports the longest period of time that elapsed when a recipient never replied to an event.



Performance Metrics

Performance Metrics folder shows the overall Vocera product adoption and comparison across date range.

Event Index

[Data Source: Engage] Provides a summary of users responses to interruption events. Data includes total events, responses and saves as well as trended data over time. This dashboard is used to review the progress of platform usage and workflow validation using a percentage of acceptance or saved events over time.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

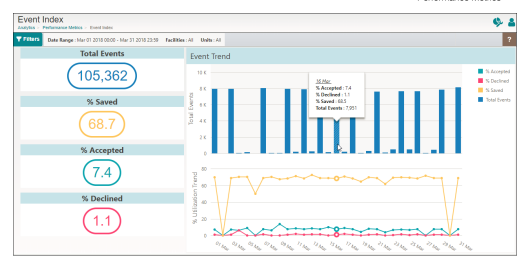
Table 45: Filters

Filter Name	Filter Description					
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."					
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.					
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.					
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.					
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.					

This dashboard has the following widgets:

- Total Events
- % Saved
- % Accepted
- % Declined
- Event Trend

Following is a sample Event Index dashboard:



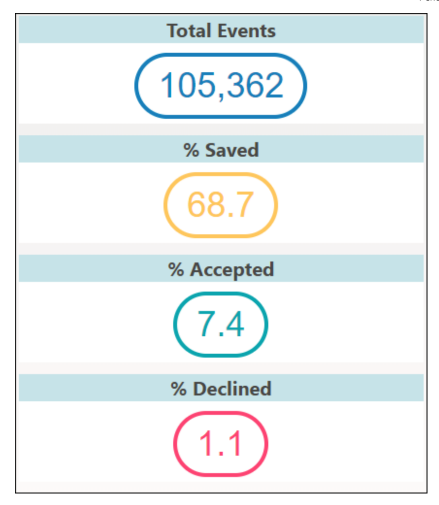
Events Widget

- Total Events: Displays the total number of events based on the unique event ID generated by the Engage system. The data displayed includes both delivered and undelivered events.
- Saved: Lists the percentage of events that were saved but not delivered because of the set rules. The calculation is based on the formula: (Total Undelivered Events / Total Events) * 100
 For example, consider Total Events is 25, Undelivered Events is 4, then % saved = (4/25) * 100 = 16%
- % Accepted: Displays the percentage of delivered events that were accepted. The calculation is based on the formula: (Accepted Events / (Total Events Undelivered Events)) * 100
 For example, consider Accepted Events is 18, Total Events is 25, and Undelivered Events is 4, then % Accepted is (18 / 21) * 100 = 85.71%
- % Declined: Displays the percentage of delivered events that were declined by the Engage system. The calculation is based on the formula: (Total Declined Events / (Total Events – Undelivered Events)) * 100

For example, consider Total Event is 25, Declined Events is 12, and Undelivered Events is 4)) , then % Declined = (12/21) * 100 = 57%



Note: An event is counted only once even if multiple decline responses exist for a single event.





Note: Percentages for Saved, Accepted, and Declined events cannot be summed. Summing them will never total upto 100% as one event typically has multiple deliveries. Also, a single event may have been both declined and accepted and will be accounted for in each of the categories.

Event Trend

The Event Trend widget represents the total events in a bar graph and the utilization percentage in a trended graph. The graph indicates the total number of events that were delivered and undelivered for the selected date range. Mouse over a bar in the bar graph or a particular trend graph to display the percentages of accepted events, declined events, saved events, and the total events for the particular time frame.

For example, in the following figure, the count for 8 March displays % Accepted as 5.9, % Declined as 0, % Saved as 70.2, and **Total Events** as 57.



Platform Health Index

[Data Source: Voice Server, VMI] Compares overall Vocera adoption for two specific date ranges. Data includes user metrics from specific voice call features such as calls to groups, broadcast calls, speech recognition, text messages, conversations, badge usage by version, VCS usage, and maximum user logins. Use this dashboard to compare data across two date ranges to help measure specific facility initiatives.



Note: It is recommended that you select similar date ranges. For example, this month versus the last month and so on. Currently, there is no restriction for selecting the date ranges.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 46: Filters

Filter Name	Filter Description
Date Range 1	Used to filter based on the date range. By default, the value is the current date. However, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days" or Custom date. This filter data will be considered as the base of comparison for the filtered data from Date Range 2.
Date Range 2	Used to filter based on the date range. By default, the value is the current date. However, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days" or Custom date. This filter data will be considered as the base of comparison for the filtered data from Date Range 1.
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.



Note: Call to User & Other, Call to Group, and Broadcast are grouped based on receiver user facility. The count shows the number of times the users was interrupted. For example, in the screenshot, 20653 times the users were interrupted in a Community facility.

The dashboard consists of the following sections:

- Usage Comparison
- Integration Summary

Usage Comparison

Following is a sample Usage Comparison dashboard:

Usage Comparison						
						Q Search
	Date Range 1		Date Range 2		% Change	
	Total	Daily Average	Total	Daily Average	Total	Average
Facility: Community						
Max User Logins	847	56.47	879	58.60	3.78 %	3.78 %
Calls to User & Other	20653	1376.93	24522	1634.88	18.73 %	18.73 %
Calls to Group	4932	328.82	5392	359.48	9.33 %	9.33 %
Broadcasts	1434	95.60	1562	104.14	8.93 %	8.93 %
% Recognized	89.00 %	89.00 %	89.00 %	89.00 %	0.00 %	0.00 %
B2000s	4	0.27	4	0.27	0.00 %	0.00 %
B3000s	62	4.13	65	4.33	4.84 %	4.84 %
B3000Ns	760	50.67	777	51.80	2.24 %	2.24 %
Vocera Collaboration Suite (VCS)	0	0	0	0	0	0
Events	25876	1725.15	24161	1610.81	-6.63 %	-6.63 %
Conversations	0	0	0	0	0	0
Text Messages	0	0	0	0	0	0

The following table describes the calculations used for the data points.

Table 47: Calculations

Field	Description
Date Range	 Total—Specifies the total count. Daily Average—Specifies the daily average for the date range selected. The formula used: Total Count / Daily Average. For example, date range = 7 days, total count = 70, then the daily average is 70/7 = 10.
	Note: The calculation is the same for Date Range 1 and Date Range 2.
% Change	 Total—Specifies the average percentage of change in the total count between Date Range 1 and Date Range 2. The formula used: ((Date Range 2 Total - Date Range 1 Total) / Date Range 1 Total) x 100. For example, Date Range 1 Total = 847, Date Range 2 Total = 879, then % change is (879-847/847) x100 = 3.78% Average—Specifies the average percentage of change in daily average for the date range
	selected. Formula used: ((Date Range 2 Daily Average - Date Range 1 Daily Average) / Date Range 1 Daily Average) / Date Range 1 Daily Average) x 100. For example, Date Range 1 Daily Average = 56.47, Date Range 2 Daily Average = 58.60, then % change is ((58.60-56.47)/56.47) x100 = 3.78%

Note: An event should have at least 1 delivery for it to be considered.

The following table describes the fields and its description.

Field	Description
Max User Logins	Specifies the total and daily average count for maximum user logins for the selected date range.
Call to User & Other	Specifies the calls to user and others. Others include Telephone, Address Book and Buddy.
Call to Group	Specifies the calls to type Group . Displays the number of times the users within this facility were interrupted by group interruptions.
Broadcasts	Specifies the number of times the user was interrupted by broadcast done to the group within this facility.
% Recognized	Specifies the percentage of speech recognized. The calculation used is (recognized / (recognized+rejected+others)) x 100. Note: The genie session recognition percentage is grouped based on initiator user facility.
B2000, B3000, B3000N	Specifies the number of badges used in the facility for the selected date range. For example, four badges are used in the Community facility for the selected date range. It can be any activity performed by these badges.
Vocera Collaboration Suite (VCS)	Specifies the number of VCS mobile app users in the facility for the selected date range.
Events	Specifies the event count based on the sum of Engage and VMI data.
Conversations	Specifies the number of conversations that had new text messages based on receiver user facility for the selected date range. For example, if there are ten messages for one conversation, the count for conversations are displayed as 1 and count for messages will be displayed as 10.
Text Messages	Specifies the number of text messages that were initiated by the receiver user for the selected date range.

To find a specific facility or field, use the **Search** field.

Integration Summary

The Integration Summary dashboard displays the integration source or client details and a total number of integrations from Engage and VMI during the selected date range.

Following is a sample Integration Summary dashboard:



Voice Index

[Data Source: Voice Server, VMI] Provides a single view containing several summary widgets that specifically measure new Vocera voice metrics. Data included is Voice Index measuring calls per day versus unique users, speech recognition attempts, and a time trend showing calls and logins over time. This dashboard is used to review overall usage of the voice system and measure adoption progress.

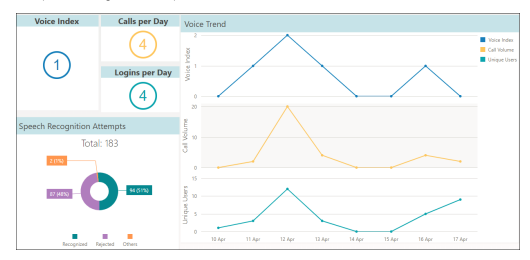
The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 48: Filters

Filter Name	Filter Description					
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."					
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.					
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.					
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.					
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.					

This dashboard has the following widgets:

- Voice Index
- Calls per Day
- Logins per Day
- Voice Trend
- Speech Recognition Attempts



Voice Index, Calls per Day, Logins per Day

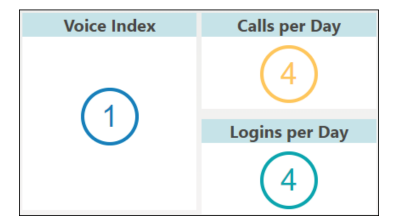
This section displays calls per day, logins per day, and Voice Index details for the selected date range. The widgets are:

- Calls per Day—Specifies the average number of calls/broadcasts per day for the selected date range.
 - For example, if date range selected is 8 days and total calls made during the selected date range is 32, then the average calls per day are 32/8=4.
- Logins per Day—Specifies the average number of logins per day for the selected date range. For example, if date range selected is 8 days and total logins during the selected date range is 33, then the average logins per day are 33/8=4.



Note: Values are rounded off to the nearest whole number.

Voice Index—Specifies the Voice Index per day for the selected date range.
 For example, if date range selected is 8 days, average calls per day are 4, and average logins per day is 4, then Voice Index is calculated by: Average calls per day / Average logins per day, which is 4/4=1.



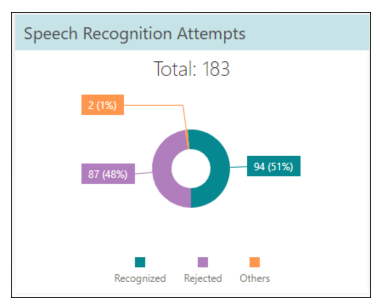
Voice Trend

The Voice Trend widget represents the metrics for Voice Index, Call Volume, and Unique Users in a trended graph for the selected date range. Mouse over a period on the trended graph to display the individual count for all the three metrics for the particular time frame.



Speech Recognition Attempts

The Speech Recognition Attempts widget displays the total number of speech recognition attempts made during the selected date range. The widget is categorized into Recognized, Rejected and Others. The widget shows the count and its corresponding percentage for recognized speech attempts compared to rejected, and other speech attempts in a donut format. The others category considers speech attempts where speech occurred but was not recognized.



In this scenario:

- Total Speech Recognition Attempts is 183
- Speech Recognized is 98. Speech recognized percentage is 98/183 = 51%
- Speech Rejected is 87. Speech rejected percentage is 87/183 = 48%
- Others is 2. Others percentage is 2/183 = 1%



Note: Values are rounded off to the nearest whole number.



Speech Recognition

Speech Recognition reports and dashboards show speech statistics across different entities of Voice Server (Device, Location, User). These dashboards and reports help in finding access points, devices, or users with low-speech recognition and troubleshoot similar problems.

Location Statistics

[Data Source: Voice Server, VCS] Displays speech statistics for specific locations in a facility. Data includes speech recognition rates by the access point with the ability to search. This dashboard is used to identify specific access points that may have low speech recognition rates for troubleshooting purposes.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 49: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Access Point Facilities	Used to filter data based on facilities (common facility name) specified while mapping Vocera Voice Server Site and Engage Facility.
Access Point Locations	Used to filter data based on Vocera Voice Server access point location names. The filter data will be filtered on access point facilities selected.
Recognized Threshold	Used to filter data of the Speech statistics. The recognition rate as a percentage of attempts, and whether the results displayed are above or below that recognition rate. For example, you can filter data to display all results below a recognition rate of 50% or above a recognition rate of 75%.

The Location Statistics dashboard displays speech statistics grouped by facility, location name, and access point MAC address. By default, data is sorted by MAC address of the access point.

Use the Search field to search on a specific MAC address.

The dashboard displays the following speech parameters based on the filters applied:

- Recognized—The number of recognized speech attempts by users on the indicated access
 point. The recognized field display the number of occurrences based on the total number of
 speech attempts.
- % Recognized—The percentage of successful speech attempts.
- Rejected—The number of rejected speech attempts by users on the indicated access point.
- % Rejected—The percentage of rejected speech attempts.
- Others—The number of speech received, but not processed by the Vocera system. Speech
 may not be processed if the duration of the speech exceeds the ability of the system to
 interpret it or if the speech started earlier than the Genie prompt.
- Speech Attempts—The number of speech attempts made by users on the indicated access point. The total value include the following parameters: Recognized, Rejected, and Others.
- No Speech Occurrences—The number of communication attempts made by the indicated MAC address of the access point, where no speech was received. This condition occurs when users press the Call button and do not say anything. For example, the user may have forgotten the name of the intended recipient and does not speak. This field shows the number of times users pressed the Call button without speaking.

The dashboard allows you to filter results to view specific data, such as results that show low recognition rates only. For example, a Recognized Threshold % set to Below 70% filters the results to include only data with a recognition rate between 0% and 69.9%.

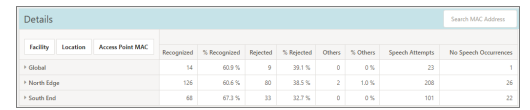
To view all data, leave the Recognized Threshold % set to Above 0%. This will show data from 0.01% and will not include 0% data.

To view 0% data, set the Recognized Threshold % to below 0 %.



Note: When Vocera badge users respond to Genie prompts, they can press the Call button to indicate "Yes" or the DND button to specify "No." These button responses are not treated as speech recognition and therefore are not included in the speech recognition output for dashboards and reports. This report also excludes attempts that resulted in too much speech. For example, if the user initiated a call while talking to another user instead of issuing a command.

The following illustration shows the Location Statistics dashboard when it first appears. Notice that the location names and the access point MAC addresses are concealed, and only the name of the facility is visible.



To view statistics for each location in the facility, click the expanding arrow next to the facility name to expand the display. Also, click the expanding arrow next to the location name to view the MAC address of the access point at that location.

The following illustration shows the Location Statistics dashboard with the view expanded to present statistics by each location and access point MAC address in the facility:

Details										Search MAC Address
E1194	1	Access Point MAC								
Facility Location		Access Point MAC	Recognized	% Recognized	Rejected	% Rejected	Others	% Others	Speech Attempts	No Speech Occurrences
▼ Global	▼ Mezzanine Floor	1005cadba4a6	14	60.9 %	9	39.1 %	0	0 %	23	1
▶ North Edg	e		126	60.6 %	80	38.5 %	2	1.0 %	208	26
▶ South End	▶ South End			67.3 %	33	32.7 %	0	0 %	101	22



Note: If an access point MAC address is not assigned to a location, it will be listed as Unknown Facility and Unknown Location.

Owning Group Statistics

[Data Source: Voice Server, VCS] Provides speech statistics for specific devices. Data includes owning group of the device, facility of the owning group, MAC address, and speech recognition statistics. Use this dashboard to identify specific groups or devices that may have low speech recognition rates for troubleshooting purposes. Data includes speech recognition for login attempts.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 50: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Owner Facilities	Used to filter data based on facilities (common facility name) specified while mapping Vocera Voice Server Owning Group Site and Engage Facility of the device.
Owner Groups	Used to filter data based on Vocera Voice Server Group of the device. It displays groups, departments, sub-departments, and VMP distribution lists. The groups are filtered based on the Owner Facilities selected.
	Note: Filter displays 25 groups sorted based on group name. The filter fetches groups based on the search criteria. The filter also displays VMP distribution list. Filtering on such groups will not display any data.
Device Versions	Used to filter Vocera Voice Server devices based on the device version. It displays the version of devices available in the Voice Server device management.
	Note: Telephone is listed as both Device Type and Version in few dashboards.
Recognized Threshold	Used to filter data of the Speech statistics. The recognition rate as a percentage of attempts, and whether the results displayed are above or below that recognition rate. For example, you can filter data to display all results below a recognition rate of 50% or above a recognition rate of 75%.

The Owning Group Statistics dashboard displays speech statistics grouped by facility, location name, and access point MAC address. By default, data is sorted by MAC address of the access point.

Use the Search field to search on a specific MAC address.

The dashboard displays the following speech parameters based on the filters applied:

- Recognized—The number of recognized speech attempts by users on the indicated access point. The recognized field display the number of occurrences based on the total number of speech attempts.
- % Recognized—The percentage of successful speech attempts.
- Rejected—The number of rejected speech attempts by users on the indicated access point.
- % Rejected—The percentage of rejected speech attempts.
- Others—The number of speech received, but not processed by the Vocera system. Speech may not be processed if the duration of the speech exceeds the ability of the system to interpret it or if the speech started earlier than the Genie prompt.
- Speech Attempts—The number of speech attempts made by users on the indicated access
 point. The total value include the following parameters: Recognized, Rejected, and Others.
- No Speech Occurrences—The number of communication attempts made by the indicated device, where no speech was received. This condition occurs when users press the Call button and do not say anything. For example, the user may have forgotten the name of the intended recipient and does not speak. This field shows the number of times users pressed the Call button without speaking.



Note: When Vocera badge users respond to Genie prompts, they can press the Call button to indicate "Yes" or the DND button to specify "No." These button responses are not treated as speech recognition and therefore are not included in the speech recognition output for dashboards and reports. This report also excludes attempts that resulted in too much speech. For example, if the user initiated a call while talking to another user instead of issuing a command.

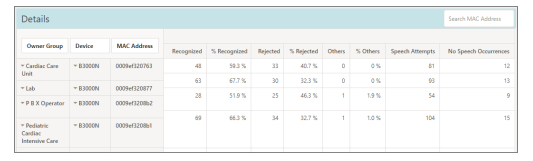
To display the speech recognition statistics for each owning group, you can sort and filter statistics by the type of device and also display statistics for individual devices sorted by MAC addresses.

The following illustration shows the Owning Group Statistics dashboard when it first appears. Notice that the device types and the device MAC addresses are concealed, and the only name of the owning group is visible.



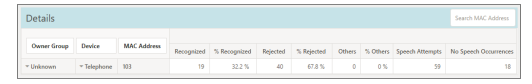
To view owning group statistics by the type of device, click the expanding arrow next to the group name to expand the display. Also, click the expanding arrow next to the device type to view statistics for individual devices in the owning group.

The following illustration shows the Owning Group Statistics dashboard with the view expanded to present statistics by device type and also statistics for the individual B3000N devices.



Telephone is listed as a device type. However, the Owning Group field for telephone displays Unknown.

The following illustration shows the statistics for telephone.



Speech Statistics

[Data Source: Voice Server, VCS] Summarizes speech statistics by facilities and units. Data includes percentages for speech recognition and genie usages as well as time trends. This dashboard is used to review overall adoption and successful usage of Vocera voice recognition.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 51: Filters

Filter Name	Filter Description					
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."					
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.					
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.					
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.					
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.					

The Speech Statistics dashboard displays the following widgets:

- Attempt Totals—Displays the total number of utterances in the Recognized, Rejected, and Others categories.
- Attempt Trend—Displays the recognition trend in the Recognized, Rejected, and Others categories.
- Genie Totals—Displays the total number of utterances in the Speech and No Speech categories.
- Genie Trend—Displays the recognition trend in the Speech and No Speech categories.

The Speech Statistics dashboard results are represented both as a summary pie chart and also as a bar chart showing the trend over time.



This dashboard displays the following types of speech recognition statistics:

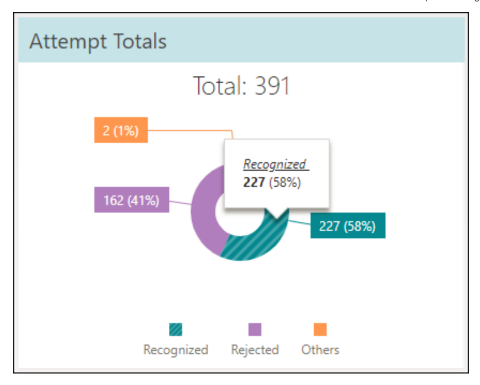
- Recognized—The number of recognized speech attempts by users on the indicated access
 point. The recognized field display the number of occurrences based on the total number of
 speech attempts.
- % Recognized—The percentage of successful speech attempts.
- Rejected—The number of rejected speech attempts by users on the indicated access point.
- % Rejected—The percentage of rejected speech attempts.
- Others—The number of speech received, but not processed by the Vocera system. Speech
 may not be processed if the duration of the speech exceeds the ability of the system to
 interpret it or if the speech started earlier than the Genie prompt.
- Speech Attempts—The number of speech attempts made by users on the indicated access point. The total value include the following parameters: Recognized, Rejected, and Others.
- No Speech Occurrences—The number of communication attempts made by the indicated MAC address of the access point, where no speech was received. This condition occurs when users press the Call button and do not say anything. For example, the user may have forgotten the name of the intended recipient and does not speak. This field shows the number of times users pressed the Call button without speaking.



Note: When Vocera badge users respond to Genie prompts, they can press the Call button to indicate "Yes" or the DND button to specify "No." These button responses are not treated as speech recognition and therefore are not included in the speech recognition output for dashboards and reports. This report also excludes attempts that resulted in too much speech. For example, if the user initiated a call while talking to another user instead of issuing a command.

Attempt Totals

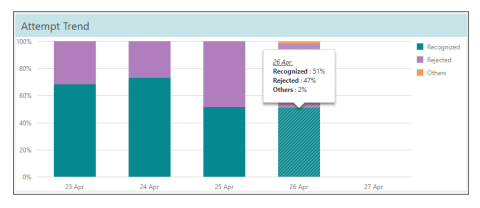
The widget breaks down the total number of utterances for the specified facilities, units, and time range into categories of Recognized, Rejected, and Other (for example, too much speech). The widget includes speech recognition attempts made after the user has successfully logged into the Vocera device; it also includes login attempts.



Attempt Trend

This widget displays the trend of recognition results for the specified facilities and units over the specified time range, one day at a time. The results are broken down into categories of Recognized, Rejected, and Others. For example, no speech or too much speech. The widget includes speech recognition attempts made after the user has successfully logged into the Vocera device; it also includes login attempts.

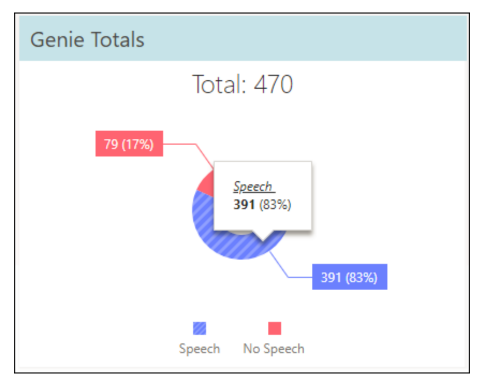
The date range is adaptable. For example, if the date range selected is Today or Yesterday, then the response trend displays data on an hourly basis for the 24-hour time frame. If the date range selected is more than a day but within a month, then the response trend displays data for every day in the selected date range. Similarly, if the date range selected is more than a month but within a year, the response trend displays data for every month in the selected date range.



Genie Totals

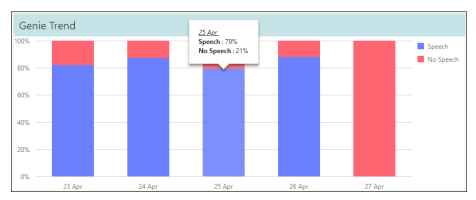
This widget breaks down the total number of utterances for the specified facilities, units, and time range into categories of Speech and No Speech. The widget includes speech recognition attempts made after the user has successfully logged into the Vocera device; it also includes login attempts.

A high percentage of No Speech results could potentially indicate a training issue. For example, a No Speech result occurs when a user presses the Call button of the device to open a communication channel and then does not issue a command. If users pause because they cannot remember the command or do not know the commands, you may need to initiate additional training.



Genie Trend

This widget displays the trend of recognition results for the specified facilities and units over the specified time range, one day at a time. The results are broken down into categories of Speech and No Speech. The widget includes speech recognition attempts made after the user has successfully logged into the Vocera device; it also includes login attempts.



User Statistics

[Data Source: Voice Server, VCS] Details speech statistics for specific units, users, and devices. Data includes facilities, units, devices, and MAC address as well as speech recognition statistics. This dashboard is used to identify specific units, users or devices that may have low speech recognition rates for troubleshooting purposes.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 52: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.
User Names	Used to filter data based on the names of the users. They are displayed based on the LastName , FirstName format.
	Note: Filter displays 25 users sorted based on username.
Recognized Threshold	Used to filter data of the Speech statistics. The recognition rate as a percentage of attempts, and whether the results displayed are above or below that recognition rate. For example, you can filter data to display all results below a recognition rate of 50% or above a recognition rate of 75%.

The User Statistics dashboard displays speech statistics grouped by facility, location name, and access point MAC address. By default, data is sorted by MAC address of the access point.

Use the Search field to search on a specific MAC address.

The dashboard displays the following speech parameters based on the filters applied:

- Recognized—The number of recognized speech attempts by users on the indicated access
 point. The recognized field display the number of occurrences based on the total number of
 speech attempts.
- % Recognized—The percentage of successful speech attempts.
- Rejected—The number of rejected speech attempts by users on the indicated access point.
- % Rejected—The percentage of rejected speech attempts.
- Others—The number of speech received, but not processed by the Vocera system. Speech may not be processed if the duration of the speech exceeds the ability of the system to interpret it or if the speech started earlier than the Genie prompt.
- Speech Attempts—The number of speech attempts made by users on the indicated access point. The total value include the following parameters: Recognized, Rejected, and Others.
- No Speech Occurrences—The number of communication attempts made by the indicated device, where no speech was received. This condition occurs when users press the Call button and do not say anything. For example, the user may have forgotten the name of the intended recipient and does not speak. This field shows the number of times users pressed the Call button without speaking.

The dashboard allows you to filter results to view specific data, such as results that show low recognition rates only. For example, a Recognized Threshold % set to Below 70% filters the results to include only data with a recognition rate between 0% and 69.9%.

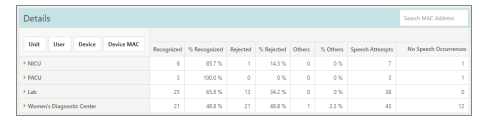
To view all data, leave the Recognized Threshold % set to Above 0%. This will show data from 0.01% and will not include 0% data.

To view 0% data, set the Recognized Threshold % to below 0 %.



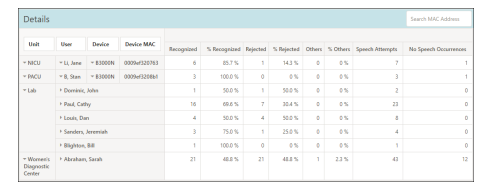
Note: When Vocera badge users respond to Genie prompts, they can press the Call button to indicate "Yes" or the DND button to specify "No." These button responses are not treated as speech recognition and therefore are not included in the speech recognition output for dashboards and reports. This report also excludes attempts that resulted in too much speech. For example, if the user initiated a call while talking to another user instead of issuing a command.

The following illustration shows the User Statistics dashboard when it first appears; notice that the user, device type, and device MAC addresses are concealed, and results are displayed at the unit level only:



To view statistics for individual users, click the expanding arrow next to the unit name to expand the display; successively clicking to expand the username reveals the user's devices and their MAC addresses.

The following illustration shows the User Statistics dashboard with the view expanded to present statistics for individual users and their devices:



Speech Recognition Group Details

[Data Source: Voice Server] Shows recognition statistics sorted by group name, device type, and individual device. You can use this report to determine if poor speech recognition is consistent for all devices. For example, suggesting a possible network issue or suggesting a possible device issue if it is limited only to a specific device. The report includes speech recognition attempts made after the user has successfully logged into the Vocera device. It also includes login attempts.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 53: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Owner Facilities	Used to filter data based on facilities (common facility name) specified while mapping Vocera Voice Server Owning Group Site and Engage Facility of the device.

Filter Name	Filter Description
Owner Groups	Used to filter data based on Vocera Voice Server Group of the device. It displays groups, departments, sub-departments, and VMP distribution lists. The groups are filtered based on the Owner Facilities selected.
	Note: Filter displays 25 groups sorted based on group name. The filter fetches groups based on the search criteria. The filter also displays VMP distribution list. Filtering on such groups will not display any data.
Device Versions	Used to filter Vocera Voice Server devices based on the device version. It displays the version of devices available in the Voice Server device management.
	Note: Telephone is listed as both Device Type and Version in few dashboards.
Recognized Threshold	Used to filter data of the Speech statistics. The recognition rate as a percentage of attempts, and whether the results displayed are above or below that recognition rate. For example, you can filter data to display all results below a recognition rate of 50% or above a recognition rate of 75%.

The report displays the following speech parameters based on the filters applied:

- Recognized—The number of recognized speech attempts by users on the indicated access
 point. The recognized field display the number of occurrences based on the total number of
 speech attempts.
- % Recognized—The percentage of successful speech attempts.
- Rejected—The number of rejected speech attempts by users on the indicated access point.
- % Rejected—The percentage of rejected speech attempts.
- Others—The number of speech received, but not processed by the Vocera system. Speech
 may not be processed if the duration of the speech exceeds the ability of the system to
 interpret it or if the speech started earlier than the Genie prompt.
- Speech Attempts—The number of speech attempts made by users on the indicated access point. The total value include the following parameters: Recognized, Rejected, and Others.
- No Speech Occurrences—The number of communication attempts made by the indicated MAC address of the access point, where no speech was received. This condition occurs when users press the Call button and do not say anything. For example, the user may have forgotten the name of the intended recipient and does not speak. This field shows the number of times users pressed the Call button without speaking.

The report allows you to filter results to obtain specific data. For example, you can filter the results to show only low recognition rates or filter the information for results specific to devices with speech recognition problems. For example, a Recognized Threshold % set to Below 70% filters the results to include only data with a recognition rate between 0% and 69.9%.



Note: When Vocera badge users respond to Genie prompts, they can press the Call button to indicate "Yes" or the DND button to specify "No." These button responses are not treated as speech recognition and therefore are not included in the speech recognition output for dashboards and reports. This report also excludes attempts that resulted in too much speech. For example, if the user initiated a call while talking to another user instead of issuing a command.

The following illustration shows a page from a Speech Recognition Group Details report:

poconito	cognitio	n Group De	laiis				I	From: 04/2	3/2018 00:00 T	o: 04/27/2018 23:
acility: Glo	bal									
Owner Grou	р: РВХОр	erator								
						Spec	ech			No Speech
			Recog	nized	Rejected		Othe	rs	Attempts	Occurrences
PBX Operator	B3000N	0007bt5106b1	28	51.9%	25	46.3%	1	1.9%	54	9
Operator		Total	28	51.9%	25	46.3%	1	1.9%	54	9
		Total	28	51.9%	25	46.3%	1	1.9%	54	9
	Total		28	51.9%	25	46.3%	1	1.9%	54	9
Owner Gro	ıp: Pediatrio	Intensive Care	Unit							
	.p. r oalaare									
						Spec	ech			No Speech
			Recog	nized	Rejec	ted	Othe	rs	Attempts	Occurrences
	B3000N	0006ed2407b1	69	66.3%	34	32.7%	1	1.0%	104	15
Pediatric			69	66.3%	34	32.7%	1	1.0%	104	15
Pediatric Itensive Care Unit		Total	03							
tensive Care		Total Total	69	66.3%	34	32.7%	1	1.0%	104	15

Speech Recognition Location Details

[Data Source: Voice Server] Lists speech recognition statistics for each access point location. This information can help you determine if a specific access point is failing, overloaded, or incorrectly configured, and causing poor speech recognition.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 54: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Access Point Facilities	Used to filter data based on facilities (common facility name) specified while mapping Vocera Voice Server Site and Engage Facility.
Access Point Locations	Used to filter data based on Vocera Voice Server access point location names. The filter data will be filtered on access point facilities selected.
Recognized Threshold	Used to filter data of the Speech statistics. The recognition rate as a percentage of attempts, and whether the results displayed are above or below that recognition rate. For example, you can filter data to display all results below a recognition rate of 50% or above a recognition rate of 75%.

The report displays the following speech parameters based on the filters applied:

- Recognized—The number of recognized speech attempts by users on the indicated access
 point. The recognized field display the number of occurrences based on the total number of
 speech attempts.
- % Recognized—The percentage of successful speech attempts.
- Rejected—The number of rejected speech attempts by users on the indicated access point.
- % Rejected—The percentage of rejected speech attempts.
- Others—The number of speech received, but not processed by the Vocera system. Speech may not be processed if the duration of the speech exceeds the ability of the system to interpret it or if the speech started earlier than the Genie prompt.
- Speech Attempts—The number of speech attempts made by users on the indicated access point. The total value include the following parameters: Recognized, Rejected, and Others.
- No Speech Occurrences—The number of communication attempts made by the indicated MAC address of the access point, where no speech was received. This condition occurs when users press the Call button and do not say anything. For example, the user may have forgotten the name of the intended recipient and does not speak. This field shows the number of times users pressed the Call button without speaking.

This report allows you to filter results to obtain very specific data. For example, you can filter the results to show only low recognition rates or filter the information for results specific to devices with speech recognition problems. For example, a Recognized Threshold % set to Below 70% filters the results to include only data with a recognition rate between 0% and 69.9%. To see 0% data, leave the Recognized Threshold % set to Below 0%.



Note: When Vocera badge users respond to Genie prompts, they can press the Call button to indicate "Yes" or the DND button to specify "No." These button responses are not treated as speech recognition and therefore are not included in the speech recognition reports. This report also excludes attempts that resulted in too much speech. For example, if the user initiated a call while talking to another user instead of issuing a command.



Note: To generate reports quickly, it is recommended that you use short date range or fewer facilities.

The following illustration shows a page from a Speech Recognition Location Details report:

peech R	ecognitio	n Location Det	tails							
							Fro	m: 04/23/2	2018 00:00 T	o: 04/27/2018 23
acility: Glo	obal									
Location:	Floor 2									
						Spe	ech			No Speech
			Recog	gnized	Reje	cted	Othe	rs	Attempts	Occurrences
Global	Floor 2	000fam0c3e2	1	100.0%	0	0%	0	0%	1	0
		000fam0e4e6	6	33.3%	12	66.7%	0	0%	18	1
		000fam1d6e5	116	69.0%	51	30.4%	1	0.6%	168	20
		000grp7p3d8	3	14.3%	17	81.0%	1	4.8%	21	5
		Total	126	60.6%	80	38.5%	2	1.0%	208	26
İ		Total	126	60.6%	80	38.5%	2	1.0%	208	26
	Total		126	60.6%	80	38.5%	2	1.0%	208	26

Speech Recognition User Details

[Data Source: Voice Server] Provides speech recognition statistics sorted by user, then by device type, and then by device MAC address. You can use this report to determine if poor speech recognition occurs for a user on multiple devices. For example, suggesting a possible user training issue or suggesting a possible device issue if it is limited to a specific device. The

report includes speech recognition attempts made after the user has successfully logged into the Vocera device; it does not include login attempts. You can filter the results of this report by facility, unit, or for one or more specific users.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 55: Filters

Filter Name	Filter Description					
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."					
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.					
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.					
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.					
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.					
User Names	Used to filter data based on the names of the users. They are displayed based on the LastName , FirstName format.					
	Note: Filter displays 25 users sorted based on username.					
Recognized Threshold	Used to filter data of the Speech statistics. The recognition rate as a percentage of attempts, and whether the results displayed are above or below that recognition rate. For example, you can filter data to display all results below a recognition rate of 50% or above a recognition rate of 75%.					

The report displays the following speech parameters based on the filters applied:

- Recognized—The number of recognized speech attempts by users on the indicated access
 point. The recognized field display the number of occurrences based on the total number of
 speech attempts.
- % Recognized—The percentage of successful speech attempts.
- Rejected—The number of rejected speech attempts by users on the indicated access point.
- % Rejected—The percentage of rejected speech attempts.
- Others—The number of speech received, but not processed by the Vocera system. Speech
 may not be processed if the duration of the speech exceeds the ability of the system to
 interpret it or if the speech started earlier than the Genie prompt.
- Speech Attempts—The number of speech attempts made by users on the indicated access point. The total value include the following parameters: Recognized, Rejected, and Others.
- No Speech Attempts—The number of communication attempts made by the indicated MAC address of the access point, where no speech was received. This condition occurs when users press the Call button and do not say anything. For example, the user may have forgotten the name of the intended recipient and does not speak. This field shows the number of times users pressed the Call button without speaking.

This report allows you to filter results to obtain very specific data. For example, you can filter the results to show only low recognition rates or filter the information for results specific to devices with speech recognition problems. For example, a Recognized Threshold % set to Below 70% filters the results to include only data with a recognition rate between 0% and 69.9%. To see 0% data, leave the Recognized Threshold % set to Below 0%.



Note: When Vocera badge users respond to Genie prompts, they can press the Call button to indicate "Yes" or the DND button to specify "No." These button responses are not treated as speech recognitions and therefore are not included in the speech recognition reports. This report also excludes attempts where the user did not speak and attempts that resulted in too much speech. For example, if the user initiated a call while talking to another user instead of issuing a command.

The following illustration shows a page from a Speech Recognition User Details report:

beech	Recognition	User Detai	ls					Froi	n: 04/23/2	2018 00:00 To	: 04/27/2018 2
acility: (Global										
Unit: N	IICU										
							Spe	ech			No Speech
				Recog	nized	Rejec	ted	Othe	rs	Attempts	Attempts
NICU	Benner, Mathew	0007cf410482	B3000N	6	85.7%	1	14.3%	0	0.0%	7	1
			Total	6	85.7%	1	14.3%	0	0.0%	7	1
		Tot	al	6	85.7%	1	14.3%	0	0.0%	7	1
		Total		6	85.7%	1	14.3%	0	0.0%	7	1
Total			6	85.7%	1	14.3%	0	0.0%	7	1	



System Usage

Shows call details (calls and broadcasts) from an outgoing perspective. It also provides information on user activity to the granular level for troubleshooting purposes.

Location Call Summary

[Data Source: Voice Server, VCS] Summarizes outgoing call activity across all units. Details include call types with call durations, command usage details, devices used type, and outgoing call volume trends for the selected date range. Use this dashboard to understand overall Vocera usage (by device or call type) and volume trends as well as the ability to drill into specific units.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 56: Filters

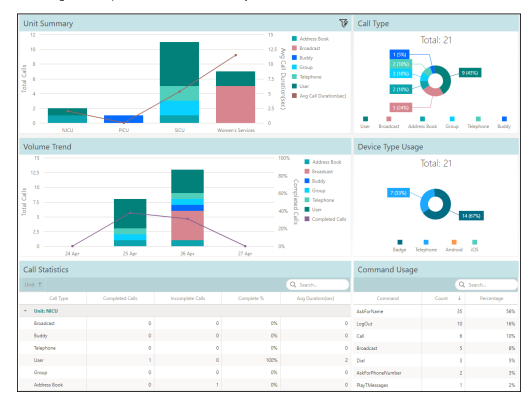
Filter Name	Filter Description		
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."		
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.		
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.		
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.		
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.		
Call Recipient Types	Used to filter call data based on recipient type. The available options are Address Book, Broadcast, Buddy, Group, Telephone, and User.		
Call Priorities	Used to filter call data on the priority of the call. List all possible priorities from Vocera Voice Server and Engage.		
	Note: Call priorities can be Normal or Urgent Only. If filtered on any other call priority, the filter result will not show any data.		

The dashboard has the following widgets:

- Unit Summary
- Call Type
- Volume Trend
- Device Usage

- Call Statistics
- Command Usage

Following is a sample Location Call Summary dashboard:

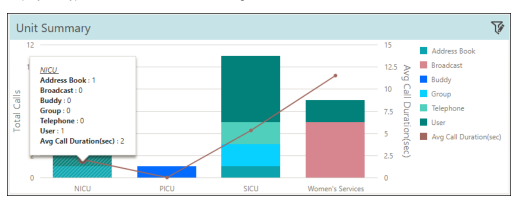


The Location Call Summary dashboard includes contextual filters.

The contextual filters contain a source and a target widget. In this case, Unit Call Summary is the source widget and the remaining widgets are target widgets. Click a unit to display only the corresponding data in the remaining widgets. For example, click NICU to display only the details of NICU unit in all the other widgets.

Unit Summary

The widget summarizes the total calls made in each unit. The parameters considered are total calls made in each unit and average call duration for the selected time frame. Data includes calls made to Address Book, Broadcast, Buddy, Group, Telephone, and User. The widget also displays the trend for average call duration. The Y-axis on the left displays the total number of calls and the Y-axis on the right displays the average call duration. Mouse over a bar chart to display the types of calls made and the average duration of a call for the selected unit.



In this example, the following calls were made from the unit NICU:

- Address Book—1
- User-1

Total calls made -2

Average Call Duration (seconds) - 2

Call Type

The widget displays the different types of calls made at the Vocera Voice Server for the selected time frame. Data includes calls made to Address Book, Broadcast, Buddy, Group, Telephone, and User. Mouse over a slice on the pie chart to display the type of call made and its corresponding percentage.

Consider the data in the following figure:

- Total Calls-21
- User-9

Percentage of User calls: (9/21)x100=43%

Buddy—1

Percentage of Buddy calls: (1/21)x100=5%

• Telephone-2

Percentage of Telephone calls: (2/21)x100=10%

• Group-2

Percentage of Group calls: (2/21)x100=10%

Address Book—2

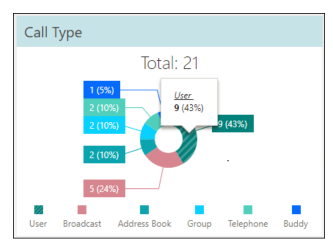
Percentage of Address Book: (2/21)x100=10%

• Broadcast-5

Percentage of Broadcast: (5/21)x100=24%



Note: The decimal values are rounded off to the nearest round figure.





Note: The count for a broadcast call is considered as 1, irrespective of the number of receivers for the particular broadcast call.

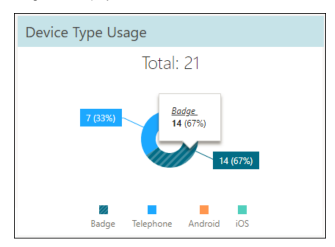
Volume Trend

This widget displays the call volume trend for the selected time frame. The left side of the chart displays the total number of calls and the right side of the chart displays the percentage of completed calls. The widget also displays the trend for completed calls. Mouse over a bar chart to display the types of calls made and the percentage of completed calls for the selected timeline.



Device Usage

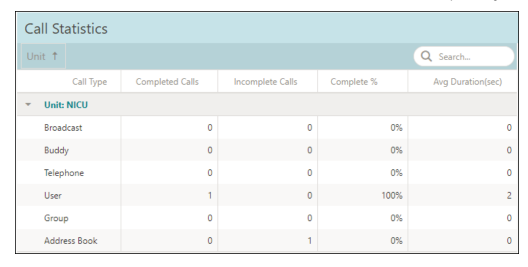
This widget displays the number of times a device was used to make calls. The devices used within the Vocera system are categorized based on Android, iOS, badge, and telephone. Mouse over a slice on the pie chart to display the device type and its corresponding percentage. The widget also displays the total number of calls made.



Call Statistics

This table displays the call statistics for the values that are displayed in the above four widgets. Based on the type of calls, it also lists the completed and incomplete calls, the percentage of completed calls and the average duration of the calls for each call type.

Use the **Search** field to search on a particular unit.



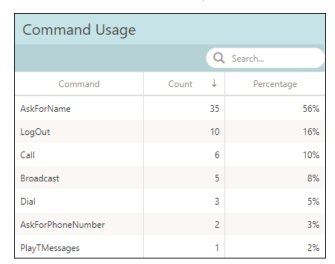
Command Usage

This table displays the list of commands used within a unit. It also displays the number of times and its corresponding percentage for the commands used.



Note: For commands that are less frequently used, the percentage might be 0% based on the average calculation.

Use the **Search** field to search on a particular command.





Note: In certain scenarios, the sum of percentages might be more than 100 due to rounding off value to the nearest whole number.

User Activity Details

[Data Source: Voice Server, VCS] Provides details of commands used and specific activities performed for specific users. Data displayed includes transaction times, commands, user activity, device version and call status. Use this dashboard to perform ad-hoc troubleshooting, gathering details on specific user transactions and activity, and reviewing specific command utilization by unit.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

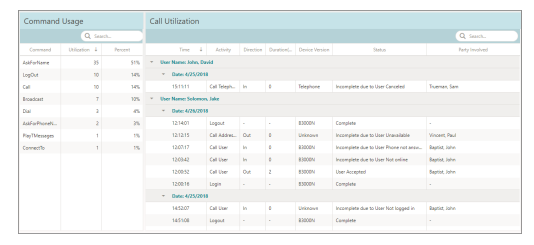
Table 57: Filters

Filter Name	Filter Description	
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."	
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.	
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.	
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.	
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.	
User Names	Used to filter data based on the names of the users. They are displayed based on the LastName , FirstName format.	
	Note: Filter displays 25 users sorted based on username.	



Note: To generate dashboards quickly, it is recommended that you use a short date range or fewer facilities.

Following is a sample User Activity Details dashboard:



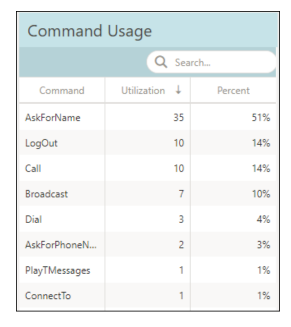
Command Usage

The Command Usage table displays the list of commands used by a user. It also displays the number of times a command was used and its corresponding percentage.



Note: For commands that are less frequently used, the percentage might be 0% based on the average calculation.

Use the Search field to narrow down the data based on your search.



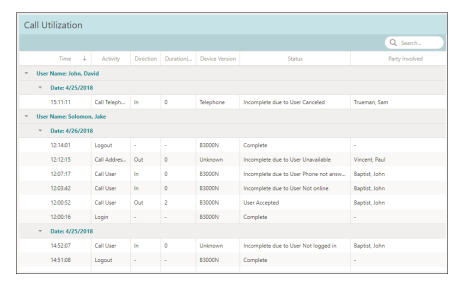
Call Utilization

The Call Utilization table displays a date-wise call utilization details for the selected user. Information such as the time of call, activity, incoming or outgoing call

The User Activity Details dashboard displays the activities of selected users from selected facilities and units. It provides a detailed view of the following activities of users on each day:

- Call Time
- · Incoming Calls
- Outgoing Calls
- Duration
- Device Version
- Status of the call
- Party Involved

Use the Search field to search on a particular user name or field value.





Note: The device version field displays **Unknown** if the user is not logged in or the call is sent to a voice message.

User Call Details

[Data Source: Voice Server, VCS] Compares details of overall call usage and statistics for one or many users. Details include total volumes, calls trends, devices used, completion percentages, and specific call durations of a user within the Vocera system. Use this dashboard for reviewing unit volume trends and identifying specific training opportunities for specific users and units.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 58: Filters

Filter Name	Filter Description	
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."	
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.	
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table <code>cwunit</code> that are mapped from Vocera Voice Server User Department and Engage Units.	
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.	
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.	
Call Recipient Types	Used to filter call data based on recipient type. The available options are Address Book, Broadcast, Buddy, Group, Telephone, and User.	
User Names	Used to filter data based on the names of the users. They are displayed based on the LastName , FirstName format.	
	Note: Filter displays 25 users sorted based on username.	

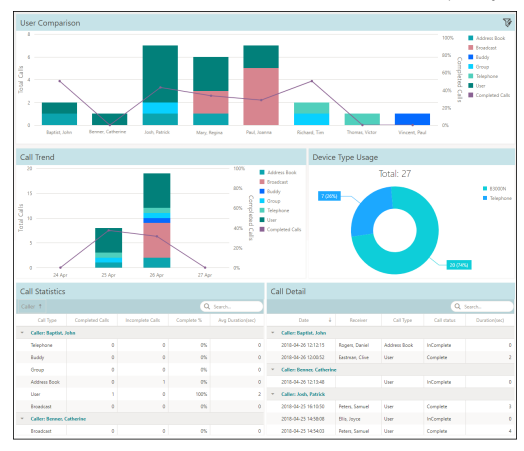


Note: To generate dashboards quickly, it is recommended that you use a short date range or fewer facilities.

The User Call Details dashboard has the following widgets:

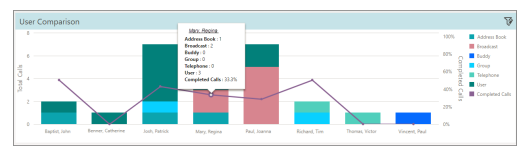
- User Comparison
- Call Trend
- Device Type Usage
- Call Statistics
- Call Detail

The following figure displays a sample User Call Details dashboard.



User Comparison

The User Comparison widget displays a comparative chart between all users, groups, address book entries, buddy, telephone, and broadcasts within a facility for the selected time frame. The widget also displays the trend for completed calls. Mouse over a bar chart to display the types of calls made and the average percentage of completed calls for the selected user.



In this example, the user Mary, Regina has made the following calls:

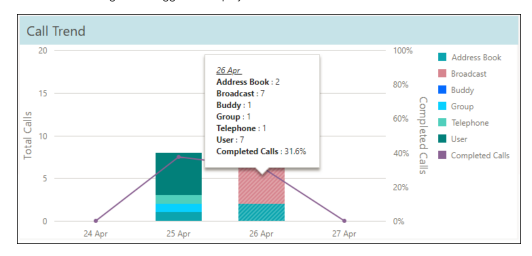
- Address Book-1
- Broadcast-2
- User-3

Total calls made-6

Completed Calls Percentage - 33.3%

Call Trend

This widget displays the call trend for the selected time frame based on the timeline. The timeline is adaptive based on the date range. For example, if the date range selected is 1 day, the timeline displays data for every hour. If the date range is more than a day and less than a month, the timeline displays data for every day. The Y-axis on the left displays the total number of calls and the Y-axis on the right displays the percentage of completed calls. Mouse over a bar chart to display the types of calls made and the average percentage of completed calls for the selected timeline. Click a legend to toggle the display.



Device Type Usage

The Device Type Usage widget displays the total calls by device type. The widget also includes the percentage of calls placed by each type of device. Mouse over a device type to display the total number of devices used including its percentage.

For example, in this scenario:

Total number of devices used -27

Total number of B3000N used -20

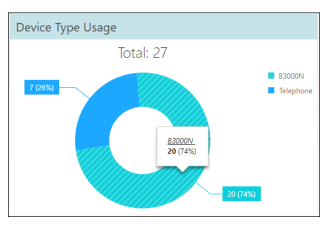
Percemtage of B3000N used = (20/27) x100 = 74%

Total number of Telephone used -7

Percemtage of Telephone used = $(7/27) \times 100 = 26\%$



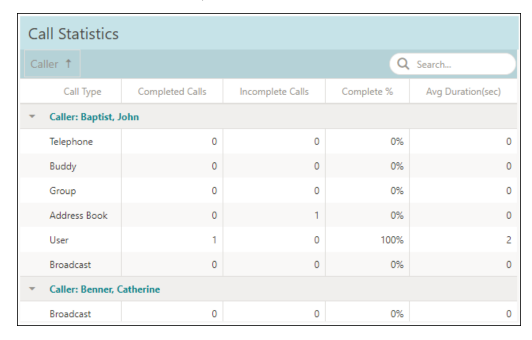
Note: The decimal values are rounded off to the nearest round figure.



Call Statistics

The Call Statistics table displays the call statistics for each caller. It lists the number of calls made based on the type of calls, completed and incomplete calls, the percentage of completed calls and the average duration of the calls for each call type.

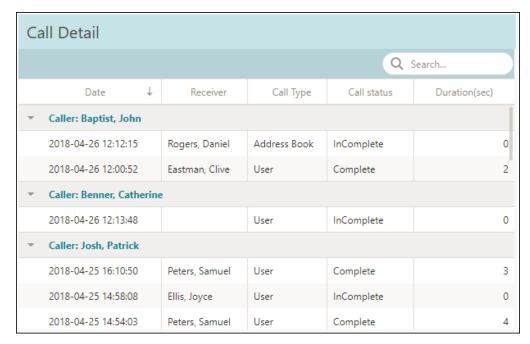
Use the Search field to search on a particular field value.



Call Detail

The table lists the details of the call such as date and time of the call, receiver, call type, status of the call whether complete or incomplete, and the duration of the call.

Use the Search field to search on a particular field value.



Broadcasts

[Data Source: Voice Server, VCS] Summarizes the broadcasts sent by a user to groups within a facility. The information includes date and time, user details, and duration of each broadcast in a unit. The result displayed is based on the group receiving the broadcast.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 59: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Group Facilities	Used to filter group interruptions data based on facilities (common facility name) specified while mapping Vocera Voice Server Group Site and Engage Facility.
Group Units	Used to filter data based on unit (common unit name). The common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server Group department.

The Broadcasts report summarizes the broadcasts sent by a user to groups. The information includes the date and time of each broadcast, the user who initiated the broadcast, the cost center to which the user belongs, and the duration of each broadcast. The information is listed by the group receiving the broadcast.



Note: The Broadcasts report includes broadcasts that were made using Vocera Connect apps.

Following is a sample Broadcasts report:

		F 04/40/2040 22:44 T	. 04/24/2040 22:44
		From: 04/18/2018 22:11 To	0: 04/21/2018 22:11
Group Facility	/: Global		
Group Unit:	L and D		
L and D			
Date/Time	User Name	Cost Centers	Duration (sec
04/19/2018 12:57:02	Simpson, Sarah	1000000	0
Total Broadcasts: 1		Avera	ge Duration (sec):
Group Unit:	OB GYN		
OB GYN			
Date/Time	User Name	Cost Centers	Duration (sec
04/19/2018 12:57:34	Simpson, Sarah	1000000	27
Total Broadcasts: 1		Average D	uration (sec): 27.00
Facility Totals			
Total Broadcasts: 2			
Average Duration (sec): 27.00		
Report Totals			
Total Broadcasts: 2	Average Duration (sec): 27.00		

Device Version Usage

[Data Source: Voice Server, VCS] Displays the total number of calls made using Vocera devices including call percentage. Results are generated based on the date range specified.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 60: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."

The Device Version Usage report provides two types of information such as the overall device version usage and the usage trend for each device. Data includes number of calls including its percentage and total calls and percentage for the different types of devices used within the selected time frame.

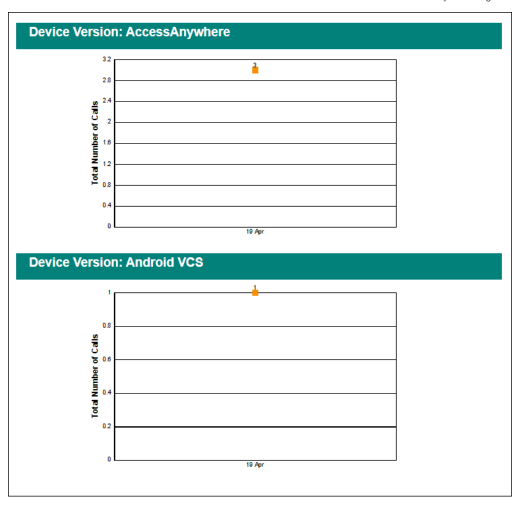
Device version usage results are grouped by devices. For each device, two different reports are provided:

- A table showing overall usage of device versions
- A line chart showing usage for each device

Following is the first page of a sample report that shows the overall device version usage.

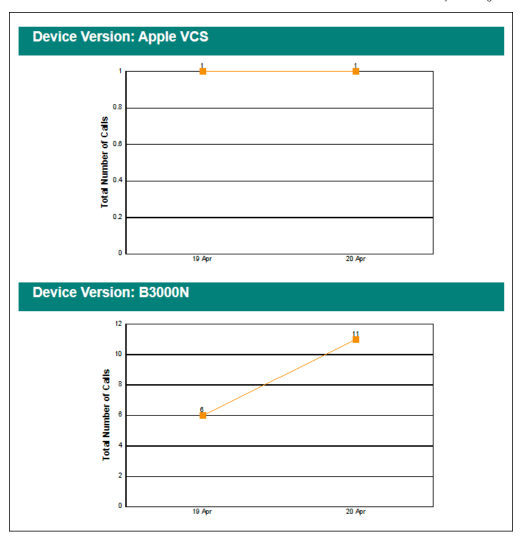
Device Version Usage		
	From: 04/18/20	018 22:11 To: 04/21/20
	Overall Device Vers	ion Usage
	Number of Calls	Percentage of Calls
AccessAnywhere	3	13.04%
Android VCS	1	4.35%
Apple VCS	2	8.70%
B3000N	17	73.91%
Total	23	100.00%

Following are the consecutive pages in a report that display the usage trend for every device used within the selected date range.





Note: The Y-axis displays a decimal value if the date range selected has lesser number of calls.



Outgoing Calls Detail

[Data Source: Voice Server, VCS] Provides information about each outgoing call including the date and time of the call, the number or the person to whom the call was made, and the duration of the call. It also includes the total number of calls placed by the user for both complete and incomplete calls.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 61: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.

Filter Name	Filter Description		
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.		
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter. Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.		

The Outgoing Calls Detail report provides information on all calls placed by the user, receiver name or group, total time spent on the calls, average duration of the call, and facility and report totals.



Note: To generate reports quickly, it is recommended that you use short date range or less number of facilities.

Following is a sample Outgoing Calls Detail report:

Outgoing Ca	ılls Detail		
		From: 04/25/2018 23:43 To	o: 05/02/2018 23:43
Facility: Glob	al		
Unit: Pre-	Assessment		
John, St	eve		Total Calls: 4
Incomplete Calls	Called	Reason Incomplete	
04/26/2018 12:03:42	Blake, Terry	Not online	
04/26/2018 12:07:17	Blake, Terry	Phone not answered	
04/26/2018 12:13:00		Unknown Reason	
Subtotal: 3	•		
Completed Calls	Called	Accepted By	Duration (sec
04/26/2018 12:11:35	Women's Services	Dominic, John	8
Subtotal: 1			
Average Duration (sec):8	Tota	al Call Time: 00:00:08
Facility Totals	•		
Total Calls: 4			
Total Call Time: 00:00:	08		
Average Duration per Call (sec): 8.00			
	•		
Report Totals			
Total Calls: 4			
Total Call Time: 00:00:08			
Average Duration per Call (sec): 8.00			

System Call Volume Trend

[Data Source: Voice Server, VCS] Displays incoming and outgoing call volume trend for various data sources for a specified date range. It also provides data for each facility as well as the overall system.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 62: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.

The System Call Volume Trend report shows all Vocera calls including PBX calls. You can plot the trend over daily, weekly, or monthly periods. If you generate the report for multiple sites, the report provides data for each site as well as the overall system.

Call volume results are grouped by site. For each site, three different reports are provided:

- A line chart that displays call volume trends over time
- A pie chart showing slices for each category of call volume results
- A table showing detailed call volume data
- A pie chart that displays slices for each category of call volume results
- A pie chart that displays slices for each category of call volume results
- A table that displays detailed call volume data

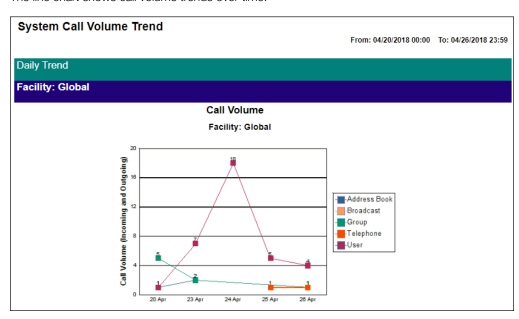
Call volume results are categorized as follows:

- To Badge User
- To Group
- To Phone
- To Address Book Entry
- To Broadcast

Following is a sample System Call Volume Trend report:

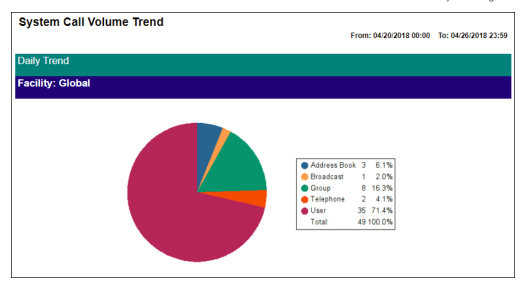
Line Chart

The line chart shows call volume trends over time.



Pie Chart

The pie chart displays slices for each category of call volume results.



Table

The table displays detailed call volume data.

System Call	l Volume Ti	rend			From: 0	04/20/2018 00:00	To: 04/26/2018 23:5
aily Trend							
acility: Glob	al						
	Total	Address Book	Broadcast	Group	Telephone	User	
20 Apr	Total 7	Address Book	Broadcast 0	Group 5	Telephone 0	User 1	
20 Apr 23 Apr					-	User 1 7	
	7	1	0	5	0	1	
23 Apr	7	1	0	5	0	7	-
23 Apr 24 Apr	7 11 18	2	0 0	5 2 0	0 0	1 7 18	-

User Activity

[Data Source: Voice Server, VCS] Displays the activities of users in a Vocera system. It provides a detailed view of the activities performed by users on each day.

The information displayed on the screen is determined based on the filters that you apply. The available filters are:

Table 63: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.

Filter Name	Filter Description
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.
User Names	Used to filter data based on the names of the users. They are displayed based on the LastName , FirstName format.
	Note: Filter displays 25 users sorted based on username.



Note: To generate reports quickly, it is recommended that you use short date range or less number of facilities.

The User Activity report shows the activities of selected users from selected facilities and units. It provides a detailed view of the following activities performed by users for each day:

- Incoming Calls
- Outgoing Calls
- Broadcasts
- Login/Logout
- DND (turning Do Not Disturb on or off)
- Push-to-Talk (Instant Conference)
- Voice Messages
- Add/Remove from Group

There are several events the report cannot capture. It only captures events that occur when users are connected to the organization's Wi-Fi network. Consequently, it cannot capture when users roam off network or power off their devices. It also does not report on automatic logouts or on calls made remotely using Vocera Collaboration Suite or Vocera Access Anywhere.

The User Activity report can take a long time to generate. Consequently, you may want to schedule this report to run overnight.

Following is a sample User Activity report:

User Activity From: 04/25/2018 23:43 To: 05/02/2018 23:43 Facility: Global Unit: Pre-Assessment User Name: Paul, Joanna Date: 04/26/2018 Time 11:59:34 Activity Login Direction Duration Device Version - B3000N Status Complete Party Involved 12:00:52 Call User B3000N User Accepted Benner, Cathy 12:01:10 DND On 12:01:11 DND Off 12:02:09 Call Group B3000N User Accepted Dominic, John 12:03:42 Call User Out B3000N Benner, Cathy Incomplete due to User Not online 12:07:17 Incomplete due to User Phone not answered User Accepted Call User Out B3000N Benner, Cathy 12:11:35 Broadcast Out B3000N Philip, Julia 12:13:00 Call User Out Unknown reason Unknown 12:13:13 B3000N Complete Logout



Custom Reports

[Data Source: Voice Server, Engage, VCS, VMI] Specific custom created reports are viewed from this folder. Using Crystal Reports, you can customize your own reports for Vocera Analytics and add it to the Report Console.

To access the Vocera Analytics Server database, you must install Crystal Reports 2016 and the MySQL Connector/ODBC 3.51 driver on a computer other than the one on which the Vocera Analytics Server is installed. You must also set up an ODBC data source.

The information displayed on screen is determined by the filters that you apply. Sample filters included with this sample report are:

Table 64: Filters

Filter Name	Filter Description
Date Range	The date range to include in the results. By default, the value is the current date; however, you can select from a list of options. For example, you can select the option "Last 7 days" or "Last 30 days."
Facilities	Used to filter data based on user facilities (common facility name) specified while mapping Vocera Voice Server User Site and Engage Facility.
Units	Used to filter data based on user units (common unit name). Common unit names are referenced from a crosswalk table cwunit that are mapped from Vocera Voice Server User Department and Engage Units.
	Note: The displayed units drop-down filter may be constrained due to the Facilities filter.
	Unknown Unit or Department display data for all users that are not part of any department selected within the Facilities filter.

To create a custom report, you must add your report as a menu item and create a report template file.

Adding your report as a menu item

 Open the custom-menu.json file from the following location: <Install Drive>\Path of Visualization Server folder\ conf\custom-menu.json.

For example: C:\Analytics\visualizationserver\conf\custom-menu.json.



Note: You must add the custom report so that it shows as a sub-menu inside the main menu of the report.

2. Define your custom report as shown below:

```
[{
  "menuId" : "custom_report",
  "name" : "Sample Custom Report",
  "reportId" : "sample_custom_report",
  "url" : "/sample_custom_report",
```

```
"templateUrl":"report/report.tpl.html",
"parent":"custom",
"params" : {
"templateFileName" : "samplecustomreport.rp.tpl",
"description" : "This is the sample report which summarizes Outgoing Calls."
},
"items" : []
}
]
```

The following table lists the menu item and its description:

Property	Description
menuld	An unique identifier for the menu.
name	Name of the report that will be displayed under menu.
reportId	An unique identifier for the report.
url	An unique relative URL that would be displayed on the address bar of the browser.
templateUrl	The templateUrl for reports is report/ report.tpl.html . Refer the section for information on how to create a report template file.
parent	Name of the parent menu.
params > template_file_name	The name of the report template file created under conf\Report Template in Visualization Server.
params > description	A short description of the report.

Creating a report template file

1. Create a report template file in the following location: <Install Drive>\Path of Visualization Server folder\ conf\Report Templates

For example: C:\Analytics\visualizationserver\conf\Report Templates



Note: The .rpt file must be **created/copied** at C:\Analytics\reports.

A report template file content is compiled into a report page in the Vocera Analytics Web console.

2. Define your report template file as shown below:

The name format for the report template file must be given as: <Report Name>.rpt.tpl)

```
bind-name="Unit_Clause"
    table-name="cwunit"
    column-name="common_unit_id"
    filter-data-source="cwunits"
    filter-params="sites"
    header="All"
    select-limit="10"
    place-holder-text="Select Units"
    multiple="true"/>
    </va-report>
```

The following table lists the custom control name and its description:

Custom Control Name	Description
va-report	Container of the whole report page.
va-filter	Container of filters used in the report template.
va-date-range-picker	Date range picker. It automatically creates the key <i>fromTime</i> and <i>toTime</i> .
va-dropdown	It is a drop-down control. It has the following parameters: name: Name of the drop-down to be shown as a label. bind-name: Parameter name in Crystal reports to which the value should map. table-name: Table name to form the where clause. column-name: Column Name to form the where clause. filter-data-source: Relative path of rest api. The preceding forward slash is not required. header: The value to be shown in the drop-down when nothing is selected. Specify it as "All." select-limit: The maximum number of elements that can be used in the drop-down. multiple: Set it to true if multi selection need to be enabled.
va-report-container	Container of the Crystal report frame. • rpt-file: Name of the rpt file. • filter-params: List of parameters separated by a pipe () that the report depends on. The parameters fromTime and toTime keys are automatically created when va-date-range-picker is included in the template.

Filters used for Rest APIs

The following table lists the rest API and its description.

Rest API	Description
/assets/test_resource/aboveBelow.json	Filters data in Speech dashboards based on recognized percentage that can be above or below a certain threshold.
/assets/test_resource/addressBookTypes.json	Filters data based on the address book type such as a person or a place.
/assets/test_resource/deviceType.json	Filters data by device types such as Android, Badge, or iOS.
/assets/test_resource/incomingCallTypes.json	Filters data based on incoming call type in Interruption dashboards.
/assets/test_resource/reasonsUnAnswered.json	Filters data based on the reasons unanswered in Interruption dashboards.
/assets/test_resource/reportTypes.json	Filters data by report type such as a dashboard or a report.
/cwfacilities	Filter data by facilities from crosswalk table.
/cwunits	Filters data by units from crosswalk table using facility as a parameter.

Rest API	Description
/deviceVersions	Filters data by device version.
/deviceVersionsByType	Filters data by device versions and using device type as a parameter.
/exceptionTypes	Filters data based on exception types that might come in package scheduler.
/interruptTypes	Filters data based on interrupt types such as alarms, alerts, calls, messages.
/locations	Filters data based on the location within a facility using facility as a parameter.
/priorities	Filters data by priority.
/searchGroups	Filters data by groups using facility and a search string as parameters.
/searchUsers	Filters data by users and takes facility, unit and a search string as parameters.
/sourceTypes	Filters data by interruption source using interrupt type as parameter.
/usersByUnits	Filters data by users using unit and a search string as parameters.
/vmiClients	Filters data based on VMI client.