

Ruckus Wireless[™] SmartCell Insight (SCI[™]) Release 2.5

User Guide

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www.ruckuswireless.com

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About This Guide

This *SmartCell Insight 2.4 User Guide* provides instructions about how the Ruckus Wireless[™] SmartCell Insight (SCI) application works, the reports that it generates, and what they are used for.

This guide is written for service operators and system administrators who are responsible for managing, configuring, and troubleshooting Wi-Fi networks. It assumes basic working knowledge of local area networks, wireless networking, and wireless devices.

NOTE Refer to the release notes shipped with your product to be aware of certain challenges when upgrading to this release.

Most user guides and release notes are available in Adobe Acrobat Reader Portable Document Format (PDF) or HTML on the Ruckus Wireless Support Web site at https://support.ruckuswireless.com/contact-us.

Document Conventions

Table 1: Text conventions on page 6 and Table 2: Notice conventions on page 7 list the text and notice conventions that are used throughout this guide.

Convention	Description	Example
message phrase	Represents messages displayed in response to a command or a status	[Device Name] >
user input	Represents information that you enter	[Device Name] > set ipaddr 10.0.0.12
user interface controls	Keyboard keys, software buttons, and field names	Click Create New
Start > All Programs	Represents a series of commands, or menus and submenus	Select Start > All Programs
ctrl+V	Represents keyboard keys pressed in combination	Press ctrl + V to paste the text from the clipboard.
screen or page names		Click Advanced Settings . The Advanced Settings page appears.
command name	Represents CLI commands	

Table 1: Text conventions

Convention	Description	Example
parameter name	Represents a parameter in a CLI command or UI feature	
variable name	Represents variable data	{ZoneDirectorID}
filepath	Represents file names or URI strings	http://ruckuswireless.com

Table 2: Notice conventions

Notice type	Description
NOTE	Information that describes important features or instructions
CAUTION!	Information that alerts you to potential loss of data or potential damage to an application, system, or device
WARNING!	Information that alerts you to potential personal injury

Related Documentation

For a complete list of documents that accompany this release, refer to the Release Notes.

Documentation Feedback

Ruckus Wireless is interested in improving its documentation and welcomes your comments and suggestions.

You can email your comments to Ruckus Wireless at: docs@ruckuswireless.com

When contacting us, please include the following information:

- Document title
- Document part number (on the cover page)
- Page number (if appropriate)

SmartCell Insight Overview

SmartCell Insight (SCI) is a Big Data analytics and reporting engine that provides deep visibility into the performance and operational statistics of your Ruckus Wireless WiFi infrastructure.

SmartCell Insight (SCI) is designed to collect data from Ruckus network equipment, analyze that data, and then present it using a wide variety of standard and custom reports. SCI provides visibility, analytics and reports about network transmission statistics, equipment status and user traffic. It also provides details about the devices and applications that are used on the network, so that decision-makers can make better informed decisions about what types of devices and content their customers are using - and will be using more of - in the future.

To facilitate immediate value, SmartCell Insight ships with pre-built reports that solve the most common use cases faced by Engineering, Operations, and Planning organizations. These reports cover themes such as traffic usage, airtime utilization, client measurement, and application usage trends.

NOTE All values in the reports, except AP counts, are approximates of the actual values, unless otherwise stated.

NOTE The list of available granularities in the filters dropdown may change based on the time period selected. Smaller granularities may not be available for longer time periods (such as 1 week, 1 month, etc.).

SmartCell Insight can collect data from the entire line of Ruckus Access Points (APs) along with ZoneDirector (ZD) and/or SmartZone (SZ) controllers. SCI uses scale-out architecture to collect data from up to 100,000 Access Points (AP). SCI can scale out horizontally, as required.

Definition of Terms

The following are terms used in SCI.

Table 3: Definition of Terms

Term	Definition	
User Traffic		
User Traffic	Traffic volume, which is transmitted and received in IEEE 802.11 MAC Service Data Unit (MSDU) data frames. This includes all unicast, multicast and broadcast traffic. User Traffic = Rx User + Tx User	
Rx User	Traffic volume, which is received by AP (Access Point) in IEEE 802.11 MAC Service Data Unit (MSDU) data frames. This includes all unicast, multicast and broadcast traffic.	

Term	Definition	
Tx User	Traffic volume, which is transmitted by AP (Access Point) in IEEE 802.11 MAC Service Data Unit (MSDU) data frames. This includes all unicast, multicast and broadcast traffic	
Management	Traffic	
Management Traffic	Traffic volume, which is transmitted and received in IEEE 802.11 control and management frames. This includes all unicast, multicast and broadcast traffic. Abbreviations <i>Mgmt</i> or <i>Mgt</i> are frequently used in the user interface. Mgmt Traffic = Rx Mgmt + Tx Mgmt	
Rx Mgmt	Traffic volume, which is received by AP (Access Point) in IEEE 802.11 control and management frames. This includes all unicast, multicast and broadcast traffic.	
Tx Mgmt Traffic volume, which is transmitted by AP (Access Point) in IEEE 802. control and management frames. This includes all unicast, multicast and broadcast traffic		
Total Traffic		
Total Traffic Is the sum of the user traffic and management traffic.		
Rx Total	Is the sum of the Rx user traffic and management traffic.	
Tx Total	Is the sum of the Tx user traffic and management traffic.	
Relationship	between various traffic metrics	
 Rx Total = Tx Total = User Traffic 	c = User Traffic + Management Traffic = Rx Total + Tx Total Rx User + Rx Managemet Tx User + Tx Managemet c = Rx User + Tx User et Traffic = Rx Managemet + Tx Managemet	
Average Traffic Rate	Traffic volume divided by the selected time period, displayed in bits per second. For example, if the traffic volume for a 15 minutes period is 100GB, the average traffic rate is 889Mbps.	
Unique Client	A Wi-Fi client, uniquely identified by its MAC address.	
	NOTE All Radios unique count will not be larger than the sum of the 2.4GHz and 5GHz radios. This is because a Wi-Fi client could connect to both radios within the selected time granularity, and All Radios unique count will consider this client as a single count.	

Term	Definition
Session	In SCI, session refers to IEEE 802.11 session. This is an OSI Layer 2 session that is established when a Wi-Fi client associates to an access point and it ends when the client disassociates from the access point.
	NOTE This is NOT the same as OSI Layer 7 application layer sessions, like a HTTP session, telnet session, etc. More often than not, a single IEEE 802.11 session cannot support multiple application layer sessions, and the creation and termination of IEEE 802 sessions are often transparent to the user at the application layer.

Navigating the SCI User Interface

The SCI user interface consists of four major sections: a header panel at the top, a navigation bar to the left of the screen, an expandable Schedules panel, and the main content panel.

Elements of the SCI User Interface

Use the navigation bar on the left side of the screen to access any of the built-in reports, customize the way you view your data using the Data Explorer, or configure administrator settings.

The following image illustrates the four main sections of the SCI user interface. Refer to the table below for descriptions of each web interface element.

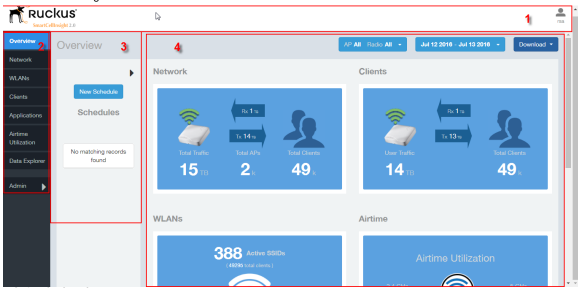


Figure 1: SCI web interface

Table 4: SCI web interface elements

No.	Name	Description
1	Header Panel	Displays the currently logged in user profile. Click the user icon to update the profile or change the password as required.
2	Navigation Bar	Contains links that take you to the Overview, Network, WLANs, Clients, Applications, and Airtime Utilization dashboards. It also contains links to Data Explorer, and the Admin console.
3	Schedules Panel	Allows you to create schedules for generating and delivering reports.
4	Content Panel	This large section contains the content of the page you are currently viewing.

User Information

Describes the My Account screen where the user information is stored.

When you click the user icon a pop-up appears with two options.

	rsa
My Account	
Logout	

Figure 2: User Information pop-up

Click the:

- My Account link to launch the My Account screen and enter user information.
- Logout link to log out of SCI.

	KUS [*] ssight 2.0		-	rsa
Overview	My Account			1
Network	Profile			
WLANs	Username:	rsa		
Clients Applications	Email:	admin@rsa.dev		
Airtime Utilization		Update Profile		
Data Explorer				
	Password			
Admin 🕨	Current Password:			
	New Password:			
	Confirm Password:			
		Change Password		
				Ţ.

Figure 3: My Account

You can add profile information such as email ID for the user, and click the **Update Profile** button to save the change. You can also enter, change and confirm your password, and click the **Change Password** button to save the changes.

Using the Overview Page

2

The Overview screen is the main dashboard that is displayed when you log into SCI. It provides a general overview of the key statistics of your WiFi network, such as total traffic, total clients, active WLANs, airtime utilization and applications identified.

To view more detailed information, click any of the other headings on the left navigation bar, or click the section in the content panel to redirect to the same page.

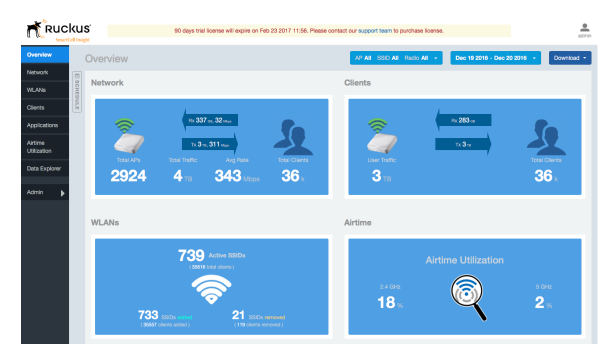


Figure 4: The Overview page

The Overview page contains the following reports:

- Overview Network
- Overview Access Points
- Overview Clients on page 14
- Overview Access Points
- Overview WLAN on page 14
- Overview Airtime on page 15
- Overview Applications on page 15

NOTE All values in the reports, except AP counts, are approximates of the actual values, unless otherwise stated.

NOTE The list of available granularities in the filters dropdown may change based on the time period selected. Smaller granularities may not be available for longer time periods (such as 1 week, 1 month, etc.).

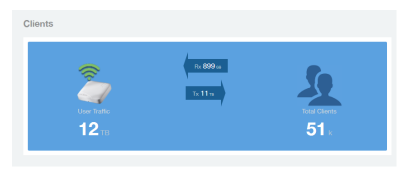
To filter the content displayed, click either the **AP** - **Radio** filter or the **Time Period** filter. For more information, see Working With Filters on page 23.

To download a copy of the content currently displayed on the screen, click **Download**, and select **CSV** or **PDF** as the file type.

Overview - Clients

The Overview - Clients report displays the total user traffic and total clients.

Figure 5: Clients



Overview - WLAN

The Overview - WLAN report displays an overview of the total number of SSIDs deployed, as well as the number of SSIDs added and removed over the selected period.

Figure 6: WLANs



Overview - Airtime

The Overview - Airtime repot provides an overview of the airtime utilization statistics on the 2.4 and 5 GHz AP radios.

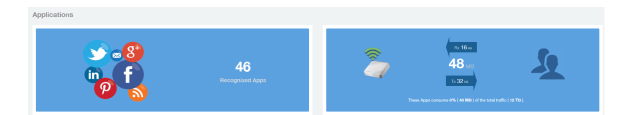
Figure 7: Airtime



Overview - Applications

The Overview - Applications report displays an overview of the applications identified by the application visibility engine.

Figure 8: Applications



Filters to Generate Dashboard

The dashboard can be updated based on the selection of filters.

Each of the dashboards can be updated based the selection of filters:

- AP and or SSID and Radio
- Date
- Download option



Figure 9: AP, Radio, Date and Download filter

NOTE Refer to AP, SSID and Radio filter on page 24, Date Filter on page 25 and Download on page 25.

```
• Rx+Tx filter
Rx + Tx •
Rx + Tx
Rx
Tx
```

Figure 10: Rx+Tx filter

NOTE Refer to Working With Filters on page 23.

Time filter

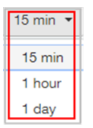


Figure 11: Time filter

NOTE Refer to Time Filter on page 26.

•	Тор	APs	filter

Top 10 APs 🔻
All
Top 10 APs
Top 20 APs
Top 50 APs
Top 100 APs

Figure 12: Top APs

NOTE Refer to AP Filter on page 27

• Top SSID filter

Top 10 SSIDs 🔻
All
Top 10 SSIDs
Top 20 SSIDs
Top 50 SSIDs
Top 100 SSIDs

Figure 13: Top SSIDs

NOTE Refer to SSID Filter on page 27

• Top Client filter



Figure 14: Top Clients

NOTE Refer to Client Filter on page 27.

• Top Application filter

Top 10 Applications
All
Top 10 Applications
Top 20 Applications
Top 50 Applications
Top 100 Applications

Figure 15: Top Applications

NOTE Refer to Application Filter on page 28.

Overview - Data Explorer

Data Explorer provides a customizable way of extracting analytics using OLAP cubes.

Data Explorer This is a custom reporting tool that allows you to slice and dice an OLAP (Online Analytical Processing) cube. In addition to the default reports and analytics, SCI also provides OLAP (https://en.wikipedia.org/wiki/OLAP_cube) cubes to slice-and-dice the data, as per the needs of wide variety of users. Data in the OLAP cube can be accessed using the Data Explorer interface. Data Explorer provides a customizable way of extracting analytics using OLAP cubes and also provides rich data.

NOTE Refer to Data Explorer and Data Cubes on page 79 for details.

Overview - Admin

The Administration console helps you manage the functioning of SCI by providing status and updates and diagnostics.

Admin: The Administration (Admin) console helps you manage the functioning of SCI by providing status and updates and diagnostics. It provide visibility into the health of

the system and check for updates. This also includes links to view the status of external sources that SCI uses, such as Hadoop, Spark, and Druid.

NOTE Refer to Admin Console on page 97 for details.

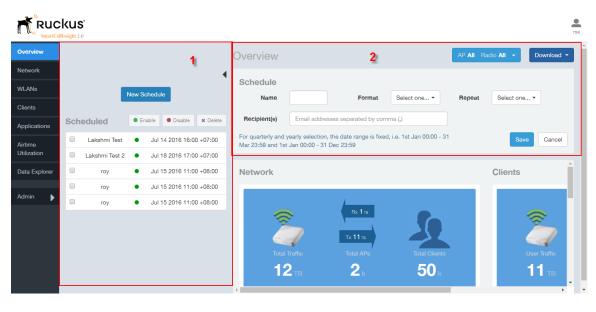
Using the Overview Page Overview - Admin

3

Using the Scheduler

The Scheduler allows you to create schedules to generate reports to be sent out to recipients.

The Scheduler allows you to create reports at set dates and times. The second frame to the left side of the screen, adjacent to the Navigation Frame and numbered 1 in the figure above, contains the Schedules frame. The black arrow head at the top right hand corner of the Schedules frame works like a toggle switch, and allows you to expand or collapse the frame. Select the **New Schedule** button on the top of the Scheduler to create a new schedule. The **Create Schedule** screen appears above the Overview dashboard, numbered 2 in the figure above.



On the Schedule screen:

Figure 16: Scheduler on the Overview Dashboard

- Name: Enter the name of the schedule.
- Format: Select the format of the report from the drop down list, either PDF of CSV.
- **Repeat**: Select a time frame for the schedule, whether Daily, Weekly, Monthly, Quarterly, or Yearly. If you select Daily, you also need to set the hour from the Hour drop down list. If you select Weekly, you also need to set the Day of Week and Hour. If you select Monthly, you also need to set the Day of Month and Hour. If you set Quarterly or Yearly, the date range is fixed before hand.
- **Recipient(s)**: Enter the email addresses of one or more receipients. If you have more than one email address to enter, separate the email addresses with a comma.

Click **Save** to save the schedule details. A new schedule is created and listed in the Schedule frame numbered 1 in the figure above.

The Schedule frame contains the list of created schedules, and above this list of schedules, the **Enable**, **Disable**, and **Delete** buttons. Select the schedule from the list and click the:

- Enable button to activate the schedule.
- **Disable** button to deactivate the schedule.
- Delete button to remove the schedule.

Schedules can be created for all the dashboards, namely Network, WLANs, Clients, Airtime Utilization, and Applications. The schedule frame is integrated into every dashboard. All the filters and functionality of the dashboards can be used to create reports to be sent at specific dates and times to recepients. A sample Network dashboard is shown in the figure below. Refer to the specific dashboard for the description of how the dashboard and filters work.

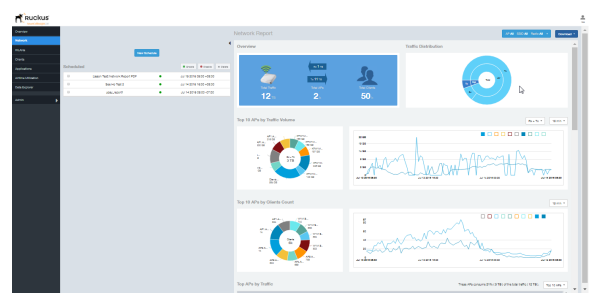


Figure 17: Network Dashboard Containing Schedules

Working With Filters

Filters are built into every dashboard and allow you to segregate and drill down into the data.

By selecting APs and setting a date range, you can examine specific subsets of data for any AP or group of APs for any time period in any of your wireless networks. For example, if you want to see just the total traffic and client counts for a certain AP on a certain day, you could use the Network Overview report, and simply select that AP and date only.

The same two filters are available on every dashboard:

- AP/Radio Filter (on some screens, AP/SSID/Radio filter)
- Date Filter

Once you have filtered the data, you can use the **Download** button to download the current dashboard reports in CSV or PDF format.

Figure 18: AP/Radio Filter, Date Filter and Download



AP, SSID and Radio filter

Use these filters to generate SCI dashboards.

	AP All SSID All Radio 5 GHz 👻
APs	1
Search group Q	Search AP Q
🗄 🗹 🚞 All Systems	1999 of 2685 APs checked
	🗹 Dol, Chalt, Lanet, B., Barrowerg, Paul 🔺
	Dot, Chill, Multile, Multile, Calle (B4)
	Col, Chab, Lawer, R., Sym. (Section 40)
	Care, Chain, Navarra, Va., Va. (Sec. 688-682)
	Car Chair, Busen, 10, 10, (Do 68, 40)
4	• • •
SSID	•
Radio 🗹 5 GHz 🗌 2.4 GHz	
	Reset Filter Save Cancel

Figure 19: Custom AP and Radio Filter

Custom AP, SSID and Radio Filter: The user can select APs, SSID and Radio to view and analyze data.

- The AP dropdown lists contains a nested list of APs, the connected controller, and the related zones. You can select the AP, or/and controller, or/and zone as per your requirement. If you select a particular zone or AP group, the total number of APs is displayed. You can search the APs by AP name, and AP MAC. You can also search by controller, zone, AP group, and even a partial string.
- The SSID dropdown lists contains a nested list of SSID. You can select the SSID and by default all SSID is selected. You can select or deselect all SSID or a particualr SSID.

NOTE SSID option is seen on the nework, WLAN, client and application dashboards.

• Radio select 5 or 2.4 or both GHz.

Follow these steps to:

- 1. Choose the AP, SSID and Radio filters
- 2. Click the Save button to save your selections
- 3. Use the Reset Filter button to clear the previous selections.

Date Filter

0	7/07/	2016					🚞 C	7/08	/2016	3				Today	
<		Ji	ul 201	16					A	ug 20	16			Last 24 Hours	
Мо	Ти	We	Th	Fr	Sa	Su	Мо	Ти	We	Th	Fr	Sa	Su	Last 7 Days	
27	28	29	30	1	2	3	25	2 6	27	28	20	30	31	Custom Range	
4	5	6	7	8	9	10	4	2	3	4	5	6	7	Apply Cancel	
11	12	13	44	15	16	17	8	9	10	11	12	13	1 4		
18	10	20	21	22	23	2 4	15	16	17	18	10	20	21		
25	26	27	28	20	30	31	22	23	24	25	26	27	28		
4	2	З	4	5	6	7	20	30	31	4	2	3	4		

Figure 20: Custom Date Filter

Custom Date Select a date range to update the dashboard. You can plot time for a certain period which could be today, last 24 hours, last 7 days, or a custom range (default value). This filter is numbered as two (2) in .On selection

Click on Apply to save the specified filters and to update the dashboard.

Download

Use the download option to export the report in either CSV or PDF format.

AP All SSID All Radio 5 GHz 👻	Jul 07 2016 - Jul 08 2016 👻	Download 🔻	→3
		CSV PDF	

Figure 21: Download option

Download OptionUse the download option to export the report in either CSV or PDF format. This filter is available on all dashboards expect Data explorer and Admin.

Click on the format required. The report is downloaded, which needs to be opened and saved to the selected drive.

Rx+Tx Filter

Rx+Tx filters to choose operating ranges in various dashboards.

Rx + Tx ▼
Rx + Tx
Rx
Tx

Figure 22: Rx+Tx filter

Rx+Tx : Select the Rx+Tx (default value) or Rx or Tx operating ranges. This filter can be used in network, WLAN and application dashboard.

Time Filter

Time filter for various dashboard.

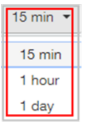


Figure 23: Time filter

Time: Specify the time frame of 15 minutes (default value), 1 hour or 1 day for network, client, application and airtime dashboards.

AP Filter

AP filter for Network dashboard.

Top 10 APs 🔻
All
Top 10 APs
Top 20 APs
Top 50 APs
Top 100 APs

Figure 24: AP filter

Top APs Specify the APs filter of top 10 (default value), 20, 50, or 100 for Network dashboard of traffic and client sections.

SSID Filter

SSID filter for WLAN dashboard.

Top 10 SSIDs 🔻
All
Top 10 SSIDs
Top 20 SSIDs
Top 50 SSIDs
Top 100 SSIDs

Figure 25: SSID filter

Top SSID Specify the SSID filter of top 10 (default value), 20, 50, or 100 SSIDs for WLAN traffic and client sections.

Client Filter

Client filter for determining client usage.

Top 10 Clients 🔹
All
Top 10 Clients
Top 20 Clients
Top 50 Clients
Top 100 Clients

Figure 26: Client filter

Client Specify the client filter of top 10 (default value), 20, 50, or 100 for client and trends section in Client dashboard.

Application Filter

Application filter for application dashboard.

Top 10 Applications
All
Top 10 Applications
Top 20 Applications
Top 50 Applications
Top 100 Applications

Figure 27: Application filter

Top Application Specify the application filter of top 10 (default value), 20, 50, or 100 for application dashboard sections of traffic and client reports.

Network Report

The Network report provides details of traffic, clients, and trends by APs, SSIDs, Radio, or Clients over time.

The Network report gives you an average traffic rate overview of the network - the total traffic, the total APs received and transmitted, and the client details.

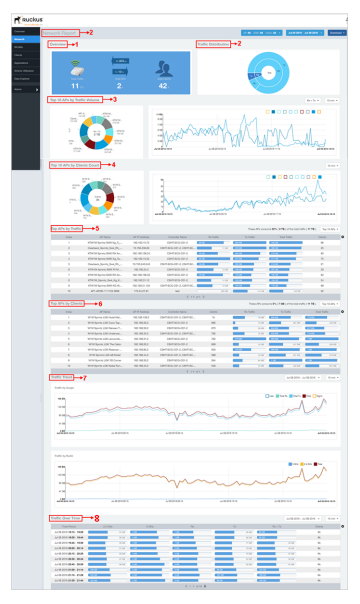


Figure 28: Network Report

The network report consists of several sections as per the table below. For ease of reading, each section has been numbered in the figure above, and corresponds to the table below.

1	Overview	Contains the total traffic and the total clients on the network. It also contains the received and transmitted traffic between them.
2	Traffic Distribution	Contains the distribution of traffic in terms of size.
3	Top 10 APs by Traffic Volume	The pie chart and graph contain the top APs with the largest traffic volume in the network, alongwith the received and transmitted traffic volumes.
4	Top 10 APs by Client Count	The pie chart and graph contain the top APs by client count in the network, alongwith the received and transmitted traffic volumes.
5	Top APs by Traffic	This table contains the top APs with the largest traffic volume in the network.
6	Top APs by Client	This table contains the top APs by client count in the network.
7	Traffic Trend	This graph displays the traffic by usage and radio, and also the corresponding average traffic rate.
8	Traffic Over Time	This table tracks the traffic on the network based on time and other components.

Network - Overview

The Network Overview report provides a general overview of the entire network.

The Overview report displays the following, based on your selection of AP, SSID and Radio and Date Range filters:

- Total traffic and the average traffic rate
- Total traffic received and transmitted and the average traffic rate
- Total number of APs
- Total clients on the network

Figure 29: Overview

Network Re	port		
Overview			
Total APs	Тх 3 тв, Total Traffic	GB, 32 Mbps 311 Mbps Avg Rate	Total Clients
2924	4 4тв	343 Mbps	36 k

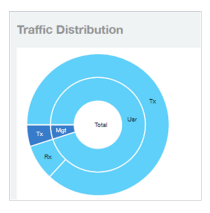
Network - Traffic Distribution

The Traffic Distribution report displays the distribution of traffic types in pie chart format.

Use the **Traffic Distribution** report to display management traffic vs. user traffic, for example, based on your selection of APs, SSID, Radio and Date Range filters.

- Tx Transmitted traffic
- Rx Received traffic
- Mgmt Management traffic
- Usr User traffic
- Total Total of all traffic

Figure 30: Traffic Distribution



Network - Top APs by Traffic Volume Table

This table lists the APs with the highest traffic volume in the network.

Use this report to view a list the top APs with the highest traffic volume sorted according

to the selected columns. Click the gear icon 🍄 to select which columns to display, or click any column heading to sort by that column.

You can also select whether to display the top 10, 20, 50, or 100 APs by traffic volume from the Top APs filter. The number of rows per page can be defined using the **Rows per page** option in the table settings drop down list.

Index	AP Name	AP IP Address	Controller Name	Rx Traffic		Rx Traffic		Rx Traffic		Rx Traffic		Rx Traffic		Tx Traffic		Total Traffic		Clients	AP MAC
1	etter ter Spring, Steel Hig, No.	192.160.15.52	CONTINUE OF A CONTINUE	. (\$8 GB		865 GB		903 GB		75	Rx Mgmt								
2	Castan, Sprin, Sol., R., -	10.150.240.243	CRAFT MOLECUP AL CRAFT ME.	30 GB		441 GB		471 GB		21	Controller MAC								
3	170710, Spring, Solo, Np. A	192.160.31.12	CONTINUE CONT. CONT. NO.	22 GB			374 GB		396 GB	24	Tx Mgmt								
4	Cantan, April, 346, 81, -	10.150.239.83	CRATINGS OF A CRATING.		9 GB		270 GB		279 GB	27	User Traffic								
5	1747-16 Spring, State 45, 41	192.160.21.104	CRAFT ROLL CRAFT, CRAFT ROL.	21 GB			256 GB		276 GB	86	Rx Traffic								
6	1710746, Japones, Joon, Ap., B	192.160.31.7	CRATINGS OF A CRATING.		10 GB		221 GB		231 GB	51	Tx Traffic AP IP Address								
7	efferter Spring, Steeling St.	192.160.16.81	CRAFFICIL CR J. CRAFFIEL		12 GB		196 GB		207 GB	68	Controller Nam								
8	ATTACK Spring State Street.	192.168.106.55	CRATINGS OF A CRATING.	24 GB			165 GB		189 GB	39	Sessions								
9	Charles Spring, State Re. 1.	192.168.106.159	00041-0004-001-1		13 GB		170 GB		183 GB	76	Total Traffic AP Name								
10	1707 H. Sprint, Son, No. 4,	192.160.31.10	CONT. MCG. CO. 1		11 GB		170 GB		181 GB	57	Rx User								
			- 1 *	of 1 🕨							Tx User								
											Mgmt Traffic Controller Seria								

Figure 31: Top APs by Traffic

Network - Top APs by Client Count Table

This report displays the top APs by client count in the network.

Click the gear icon to view the list of table columns, or click any column heading to sort by that column. You can also select the top 10, 20, 50, or 100 APs by client count. The number of rows in a page is defined by the Rows per Page list in table settings drop down list.

Figure 32: Top APs by Client

Top APs by Clients					These APs cons	ume 0% (21 GB) of the total traf	fic (13 TB). Top 10 APs 👻	
Index	AP Name	AP IP Address	Controller Name	Clients	Rx Traffic	Tx Traffic	Total Traffic	
1	RTH Spring Life Associate.	192.168.139.2	CRAFT BOOL COPIEL CRAFT BOLL	1k	76 MB	667 MB	743 MB	
2	WWW Revenue of the Inter Name	192.168.50.2	C2047 0016-001-2	940	17 MB	425 MB	442 MB	
3	and the Agencies of the Marcage 7	192.168.50.2	C20447-0023-029-2	893	37 MB	749 MB	786 MB	
4	APL 4758-1138-300	172.24.25.50	100	806	408 MB	9 GB	10 GB	
5	and the figure is the second of	192.168.33.2	CB4F 8CL-CP-1, CB4F 8C.	737	102 MB	678 MB	780 MB	
6	Real Spectra (Response).	192.168.31.2	CBM 803-00-2	710	213 MB	974 MB	1 GB	
7	and the second s	192.168.95.2	CRAFERING CREEK, CRAFERING	616	98 MB	868 MB	966 MB	
8	where the rest of the latest	192.168.50.2	CBM 801-00-2	601	32 MB	413 MB	445 MB	
9	470.4708-0.08.008	172.24.26.28		587	596 MB	5 GB	6 GB	
10	And Specify Children and	192.168.44.2	CRAFT MOD. CON J. CRAFT MC.	576	52 MB	492 MB	544 MB	
	4 1 * of 1 🕨							

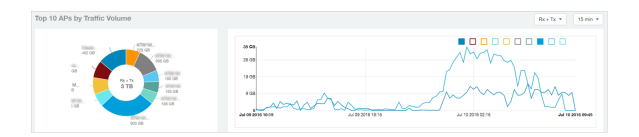
Network - Top 10 APs by Traffic Volume

The Top 10 APs by Traffic Volume report displays the list of highest traffic APs in pie chart and graph format.

Use the drop-down menus to specify the traffic type (Tx, Rx, or Tx+Rx), and the time granularity in increments of 15 minutes, 1 hour or 1 day. Click any of the colored squares to toggle display of the AP in the line graph.

NOTE The Rx+Tx drop-down menu applies to both the pie chart and the line graph, but the time granularity applies to the line graph only. This applies to all sections in all reports that appear in this format (pie chart + line graph with Rx/Tx + time granularity menus).

Figure 33: Top 10 APs by Traffic Volume



If you hover over the line graph a pop-up appears containing the selected AP details as shown in the figure below.

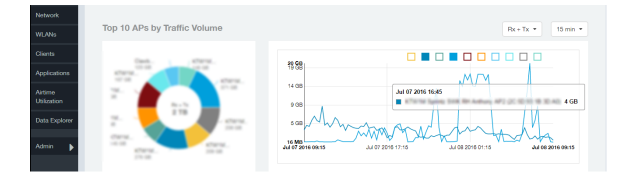


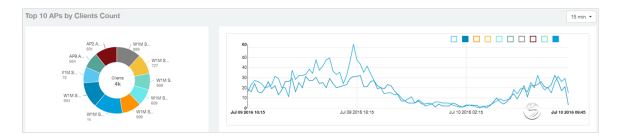
Figure 34: Top 10 APs by Traffic Volume - Hover Over Example

Network - Top 10 APs by Client Count

This report displays the top 10 APs by client count in pie chart and graph format.

Use the drop-down menu to specify the time granularity of 15 minutes, 1 hour or 1 day. If you hover over the line graph a pop-up appears containing the details on the selected data points. Click any of the colored squares to toggle display of the AP in the line graph.

Figure 35: Top 10 APs by Client Count



Network - Traffic Trend

The Traffic Trend report displays the traffic by usage and radio over time.

If you hover over the line graph a pop-up appears containing the selected AP details.

Traffic by Usage: You can select the traffic by usage details from the check boxes listed in the legend on top of the graph, - namely by user, total received traffic, total transmitted traffic, the total received and transmitted traffic, and the management traffic. You can also select a date range to view this date on the line graph. You can also specify the time granularity in 15 minutes, 1 hour or 1 day increments.

Traffic by Radio: You can select the traffic by radio details from the check boxes listed in the legend on top of the graph - namely by 5GHz, 2.4GHz, or/and view the total traffic by radio details. You can also select a date range to view this date on the line graph. This also applies to the corresponding average traffic rate graphs.

Figure 36: Traffic Trend



Network - Traffic Over Time

The Traffic Over Time report displays the traffic on the network over time.

This report allows you to compare traffic over multiple time periods. Click the gear icon to select/deselect columns to display, or click any column heading to sort by that column.

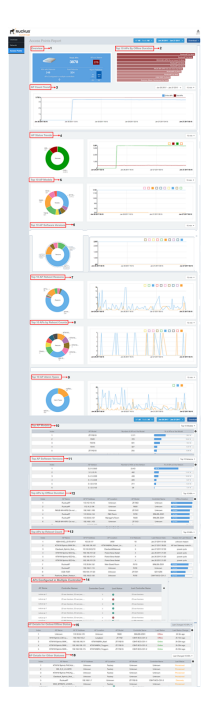
Figure 37: Traffic Over Time

affic Over Time						Jul 08 2016 - Jul 09 2016 👻 15 n	nin 👻 Table Setti
Time Period	2.4 GHz	5 GHz	Rx	Tx	Rx + Tx	Clients	AP MAC AC Clients
Jul 08 2016 19:15 - 19:29	91 GB	4 GB	7 GB		88 GB 95 GB	6k	Rx Mgmt
Jul 08 2016 19:30 - 19:44	90 GB	4 GB	7 GB		88 GB 95 GB	6k	Controller
Jul 08 2016 19:45 - 19:59	80 GB	4 GB	7 GB		77 GB	84 GB 6k	Tx Mgmt Index
Jul 08 2016 20:00 - 20:14	81 GB	4 G8	8 G8		78 GB	85 GB 6k	User Traffic
Jul 08 2016 20:15 - 20:29	83 GB	4 GB	8 G8		79 GB	87 GB 6k	Rx Traffic X Traffic
Jul 08 2016 20:30 - 20:44	87 GB	6 GB	8 GB		84 GB	92 GB 6k	AP IP Addr
Jul 08 2016 20:45 - 20:59	86 GB	6 GB	8 GB		83 GB	91 GB 6k	Controller 1
Jul 08 2016 21:00 - 21:14	100 GB	5 GB	8 G8	96 GB	104 GB	6k	Sessions Total Traffic
Jul 08 2016 21:15 - 21:29	104 GB	6 GB	9 GB	101 GB	109 GB	6k	AP Name
Jul 08 2016 21:30 - 21:44	102 GB	5 GB	8 GB	99 GB	108 GB	6k	🗄 Rx User
			🖣 1 🔻 of 10 🕨				Tx User Momt Traff
							Controller 5

Access Points Report

The Access Points report provides details on AP inventory, AP reboots, AP software version, AP models and AP Alarms.

Figure 38: Access Point Report



The Access Points report consists of several sections as per the table below. For ease of reading, each section has been numbered in the figure above, and corresponds to the table below.

NOTE All the counts seen in the bar charts, pie charts and tables are exact counts. The counts in the trend charts are approximate.

1	Overview	Contains an overview of the AP inventory – how many APs are connected, how many reboots, and so on.
2	Top 10 APs By Offline Duration	Contains the APs that have been disconnected over a specified duration.
3	AP Count Trend	The pie chart and graph contain the available APs on the network based on the total number of APs and its online status.
4	AP Status Trends	The line chart shows the trend of various AP statuses such as online, offline, provisioned, discovery and so on.
5	Top 10 AP Models	The pie chart and graph contain the top APs models by count in the network, alongwith the trend of APs models over a specified time frame.
6	Top 10 AP Software Versions	The pie chart and graph contain the top APs software versions by AP count in the network, alongwith the trend of APs software versions over a specified time frame.
7	Top 10 AP Reboot Reasons	The pie chart and graph contain the top APs that restarted due to reasons, alongwith the APs that have restarted over a specified time frame.
8	Top 10 APs by Reboot Counts	The pie chart and graph contain the top APs that restarted, alongwith the APs based on the number of restart over a specified time frame.
9	Top 10 AP Alarm Types	The pie chart and graph contain the Top 10 Alarm types that have been generated, alongwith number of occurences generated over a specified time frame.
10	Top AP Models	This table lists the distribution of AP models in the network.
11	Top AP Software Versions	This table lists the top AP software versions.
12	Top APs by Offline Duration	This table lists the APs that are offline over a specified time.
13	Top APs by Reboot Count	This table lists the APs that have restarted over a specified time.
14	APs Configured in Multiple Controller	This table lists the APs based on various controllers.

15	AP Details for Online/Offline Status	This table lists the APs on the network based on its online or offline status with AP name, IP address, location, model, controller and status.
16	AP Details for Other Statuses	This table lists the APs on the network based on AP name, IP address, location, model, controller and status

Access Points - Overview

The Access Points overview report provides a general overview of the APs on the network.

The Overview report displays the following, based on your selection of AP, Radio and Date Range filters:

- Total APs
- APs with alarms
- APs with reboots
- Total reboots
- Management Platforms
- APs configured in multiple controllers

Figure 39: Access Report Overview



Access Points - Top 10 APs by Longest Disconnected Duration

This report displays the top 10 APs by the longest disconnection duration in graph format.

Use the drop-down menu to specify the time granularity of 15 minutes, 1 hour or 1 day. If you hover over the line graph a pop-up appears containing the details on the selected data points.

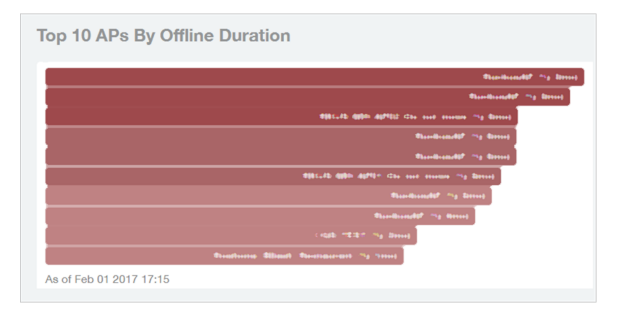


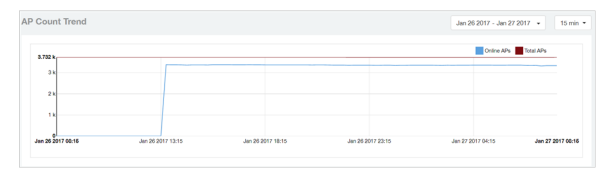
Figure 40: Longest Disconnected Duration

Access Points - Count Trend

This report displays the top APs by count in pie chart and graph format.

Use the drop-down menu to specify the time granularity of 15 minutes, 1 hour or 1 day. If you hover over the line graph and pie chart a pop-up appears containing the details on the selected data points. Click any of the colored squares to toggle display of the AP in the line graph.

Figure 41: AP Count Trend



Access Points - Status Trends

This report displays the top APs by connection and uptime status in pie chart and graph format.

Use the drop-down menu to specify the time granularity of 15 minutes, 1 hour or 1 day. If you hover over the line graph and pie chart a pop-up appears containing the details on the selected data points. Click any of the colored squares to toggle display of the AP in the line graph.

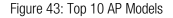


Figure 42: AP Status Trends

Access Points - Top 10 AP Models

This report displays the top 10 AP models in pie chart and graph format.

Use the drop-down menu to specify the time granularity of 15 minutes, 1 hour or 1 day. If you hover over the line graph and pie chart a pop-up appears containing the details on the selected data points. Click any of the colored squares to toggle display of the AP in the line graph.



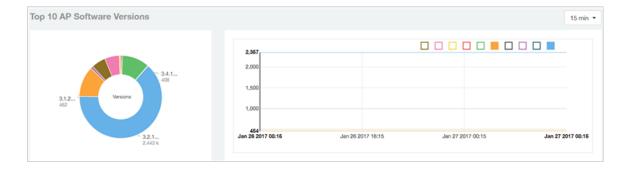


Access Points - Top 10 AP Software Versions

This report displays the top 10 APs by software version in pie chart and graph format.

Use the drop-down menu to specify the time granularity of 15 minutes, 1 hour or 1 day. If you hover over the line graph or the pie chart a pop-up appears containing the details on the selected data points. Click any of the colored squares to toggle display of the AP in the line graph.

Figure 44: Top 10 AP Software Versions



Access Points - Top 10 APs Reboot Reasons

This report displays the top 10 APs as per reasons for reboot in pie chart and graph format.

Use the drop-down menu to specify the time granularity of 15 minutes, 1 hour or 1 day. If you hover over the line graph and pie chart a pop-up appears containing the details on the selected data points. Click any of the colored squares to toggle display of the AP in the line graph.

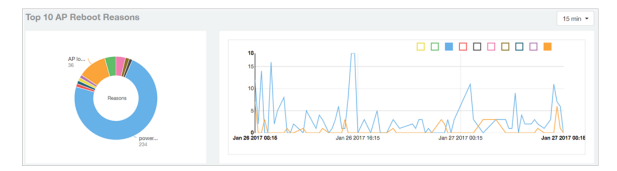


Figure 45: Top 10 APs Reboot Reasons

Access Points - Top 10 APs by Reboot Counts

This report displays the top 10 APs by reboot count in pie chart and graph format.

Use the drop-down menu to specify the time granularity of 15 minutes, 1 hour or 1 day. If you hover over the line and pie graph a pop-up appears containing the details on the selected data points. Click any of the colored squares to toggle display of the AP in the line graph.

Figure 46: Top 10 APs by Reboot Counts



Access Points - Top 10 AP Alarm Types

This report displays the top 10 APs by alarm type in pie chart and graph format.

Use the drop-down menu to specify the time granularity of 15 minutes, 1 hour or 1 day. If you hover over the line graph a pop-up appears containing the details on the selected data points. Click any of the colored squares to toggle display of the AP in the line graph.

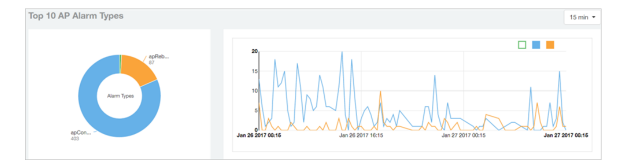


Figure 47: Top 10 AP Alarm Types

Access Points - Top AP Models

This report displays the top APs by models, as numbers and percentage in a tabular format.

Click the gear icon to select the list of columns to display. The table is sorted on the top AP model by default. Click any column heading to sort by that value. You can also select the top 10 (default value), 20, 50, or 100 clients to display, or display all AP models. The number of rows per page is defined by the **Rows per Page** option in the table settings menu.

Index	AP Model	Number of APs w/ the Model	% of APs w/ the Model
1	(21177962-B)	1,1011	
2	(1969)	7939	8.7
3	1000448	4255	1.2
4	10(2142)	3827	
8	20111102-0	itsa (
6	20111160	200	1.00
7	2011/12/00	184	
	10,000	100	1.00
	20110300	34	100
10	101103431	-0	1.00

Figure 48: Top AP Models

Access Points - Top AP Software Versions

This report displays the top APs by software version based on count and percentage in a tabular format.

Click the gear icon to select the list of columns to display. The table is sorted on the top AP software version by default. Click any column heading to sort by that value. You can also select the top 10 (default value), 20, 50, or 100 clients to display, or display all AP models. The number of rows per page is defined by the **Rows per Page** option in the table settings menu.

Figure 49: Top AP Software Versions

Index	AP Version	Number of APs w/ the Version	% of APs w/ the Version
1	31.2 11.2 (2018)	20,0000	+++
2	治不正法/相	402	1.0
3	35-61-71-30-38290	440	1.00
4	第月月33460	2020	- 100 V
8	第11,203,7586	2011	
6	法共正法法问题		
7	36-11-11-03 (3870)	20	1.001
	(SAResource)	17	
	0.1013/31340	10	1.01
100	35-40-30-30 FEMALE		1.1.1

Access Points - Top APs by Offline Duration

This report displays the top APs based on offline duration, with details of AP name, IP address, location, model, controllers and duration in a tabular format.

Click the gear icon to select the list of columns to display. The table is sorted on the top AP model by default. Click any column heading to sort by that value. You can also select the top 10 (default value), 20, 50, or 100 clients to display, or display all AP models. The number of rows per page is defined by the **Rows per Page** option in the table settings menu.

Index	AP Name	AP IP Address	AP Location	AP Model	Controller Name	Offline Duration
	(Toolkoadd?)	1752 146 1163 140	(Difference)	25115860	(Address)	1,000
2	(Recitoral/P)	1710-140-3-1080	(SAMOURAN)	(1960)00	(DARCOUNT)	1,000
	THE REPORT OF THE PARTY OF THE	1080 (1080 /1, 1080	(Dellevane)	1011010	(JANKO DANK)	3,916
	(Recitoral/AP)	11122-380,4346,74686	(1862) (Teners)	(12150)	10010-003-001001	3,800
	(Turikualit?)	1112-381-844-1027	Whenauger's (Torons	15460	3016.005-20101	3,900
6	THE REAL AND A DECEMPTOR OF THE PARTY OF THE	1082 (1086 /1 1022)	((Alternation))	1011010	(internation)	3,50
7	(Turkualt?)	1112-381-841-1122	White (Broast) (Record	112140	3016-305-20101	3,800
	(Turikual67)	1082 (1086 11 (115)	((Alternation))	(12758)	(interconter)	3,80
	(208-70397	1000/70341/1777/200	(Antonious)	271541	801 4094	1,500
10	Realizers, Stight, Featurer	1002 100813-1008	(iAlicular)	(111100)	(3847) 8(35-(31)-2	Colored Television

Figure 50: Top APs by Offline Duration

Access Points - Top APs by Reboot Count

This report displays the top APs by software version based on count with details of AP name, IP address, location, number of reboots, last reboot date and reason in a tabular format.

Click the gear icon to select the list of columns to display. The table is sorted on the top AP name by default. Click any column heading to sort by that value. You can also select the top 10 (default value), 20, 50, or 100 clients to display, or display all AP models. The number of rows per page is defined by the **Rows per Page** option in the table settings menu.

Figure 51: Top AP by Reboot Count

Index	AP Name	AP IP Address	AP Location	# of Reboots	Last Reboot Date	Reason for Last Reboot
	X604147685,322-295-A6717	161(3)3-17777	124644	101	Fail (11.2017 10.27	antiouser measure
2	AMPE: 381112-38140	101-1212-101-2214	(Shikesan)		Fail (11.2017 10.45)	apaliters ritescovelly (by readils
	(#EH5-0H15)-H	1715-246 (1996) (1986)	(R)MMCV/M/W/		540130171648	APTIME Editoria manife
	HTM Parvas (PLL (PR, 201)	1082 (1086-2)-41	HERMITER ANT DURING AND		Fail (11.2017 15:18)	general system
	ATM Parvas (PLL (PS_200).	1081 (488-212	ACM/HIGHNEY (Pulmidian)	4	540130171018	generali syste
6	REWHITER WITH	1002 1008 1008 1007	NTW/WWWWWW.Commercial	4	Fail (11.2017-32-07	/MF16a61Eadorousg.cousts.cli.
7	ATM/Parme/PLL(P0_207.	1082 (1086-213)	ALL	4	Fail (01.2017 10.18)	generali syste
	HTM: Spring: PER Hampon	行振荡开开	/Annu /Thailins	4	Fail (01.30117 10.00)	APIdati Editoria, roma (B.
	10-0040-1	1112-246-1020-1110	MONOHEDDRIMMA, KIE		Jan (31 2017 2010)	application, suggines, re-
100	10-3346-1	1115-200-1032-1140	WONDEDUTINAWA, 108	3	Jan (31 30117 20100)	application, associant, /to

Access Points - APs Configured in Multiple Controller

This report displays the APs configured in multiple controller based on AP name, controller name, controller count, last status and last controller name in a tabular format.

Click the gear icon to select the list of columns to display. The table is sorted on the top AP model by default. Click any column heading to sort by that value. You can also select the top 10 (default value), 20, 50, or 100 clients to display, or display all AP models. The number of rows per page is defined by the **Rows per Page** option in the table settings menu.

Figure 52: APs Configured in Multiple Controller

APs Configured in Multiple Controller							
AP Name	Controller Names	Controller Count	Last Status	Last Controller Name	0		
ANTE: ANTERN 111 1 (2008) 2000	CETTELECTION, MANNEL (M, MIDA-SIGMARL)		(Energian Final)	CONTRACTORY OF A DESCRIPTION OF A DESCRI			
ANTE ANTERN CHEATER INC.	INTELECTION AND D	*	(Exercise Field)	CONTRACTOR AND A			
107001411088.113-10708	MANNEL (HILL HERE BERMAN)	8	(Exercise (And)	MANAGES, JPK			
		- 1 \$ of 1					
					_		

Access Points - AP Details for Online/Offline Status

This report displays the AP online and offline status details based on AP name, IP address, location, model name, controller name, last status and last status change in a tabular format.

Click the gear icon to select the list of columns to display. The table is sorted on the top AP model by default. Click any column heading to sort by that value. You can also select the top 10 (default value), 20, 50, or 100 clients to display, or display all AP models. The number of rows per page is defined by the **Rows per Page** option in the table settings menu.

Figure 53: AP Details for Online/Offline Status

etalis Iui	Online/Offline Status	3					Last Changed 10 A
Index	AP Name	AP IP Address	AP Location	AP Model	Controller Name	Last Status	Last Status Change
	(INROUGHER)	1110-300,464,1193	(JANKOUSAN)	(1960)	10101-005-001011	Office	Alter (Elle age)
2	WTWFW, Barness, Bush	1000 7000 7000 1000 100	Factory	(011196)-05	(2004)F-36035-0205-1	Collina	Allers (Hite-augus)
	WTWFW, Barton: Bulk	1082 1488 1498 1113	Factory	2717162-6	(394F) 3635-(395-6	Continue	Aller (His age)
	WTWFW, Remote Roll.	1000 7000 7000 7107	Factory	2717102-05	CBHF-805-001-1	Collina	Mire (Mix-age)
8	EFERIL/Providian/Aundri	165.13.10.100	(IARROUND)	27175411	0945305-0952	Collins	Silve (Blackger
	LETANI, FTENK, MARKLES	16533331762	(DAMASSING)	10115411	(39/15303-(311-2	California	Site it's age
7	(Turk) (ElihaPhenayaenah)	160,000,000	(Ariterature)	25115411	094753005-001-2	Other	Site On age
	AMPE:380110-388400	101-2122-331-2014	(DARKSUMME)	2717860	3022-4024	Children	itter itte age
	ACTIVITY Spring 16814	1782 (46.3.2011	(Perrolling/Pail: (NMR)	2717102-05	0945305-0012	Other	th Second
10	P016-0116-1	1112-201-1206-1148	GOMMOV96WA-3	1100110	White series	(Mine)	The Other Langes

Access Points - AP Details for Other Statuses

This report displays the AP details based on AP name, IP address, location, model name, controller name, last status and last status change in a tabular format.

Click the gear icon to select the list of columns to display. The table is sorted on the top AP model by default. Click any column heading to sort by that value. You can also select the top 10 (default value), 20, 50, or 100 clients to display, or display all AP models. The number of rows per page is defined by the **Rows per Page** option in the table settings menu.

Figure 54: AP Details for Other Statuses

ails for O	ther Statuses					Last Changed 10 A
Index	AP Name	AP IP Address	AP Location	AP Model	Controller Name	Last Status
	KENNING PHERMAN	(DAMESTARY)	Haritory	CARGO AND	(JANKOUSAND)	
2	WHIL Zonak, MINHATE, P.,	Contemporter.	Rectory	(DAMOUNAN)	(JARCORAT)	
	Chevelands, Retting, Reds,	(philipping)	Factory	(Shikeyowe)	(JAMONSAN)	
	Rectourb?	100 100 10 10	(Differential)	102160	VERE IN BalandPulls 7	
	WEWPIN Spring: (PHG) TU	(Distances)	Factory	(EARliespan)	(JANKOWAN)	
6	Canitacii Spring 30014	(DAMESIAN)	Factory	(SARROUNDER)	((Addressen))	
7	Canitacii Sprinte 300116	(Distance)	(Strokas (#BEatal)	(DAMAS STATE)	((Addressen))	
	HHE. IL. E. LI S. ANTON	(DAMESTARY)	Factory	(EARbrusser)	(Enderstam)	
	WHEN SUB-	(phillippine)	Factory	(Shikeyowe)	(JANKON SANT)	
10	KENHWEIGENG PHOTOL.	(Difference)	Factory	(2Addressant)	(Differential)	

WLANs Report

The Wireless LANs report contains information on the SSIDs added, that which are active and removed. It also contains details of: SSID changes over time, SSIDs by received and transmitted traffic. Client count over a time range and trend of the SSIDs based on traffic count and volume. The WLANs report allows you to filter the information based on APs, SSID and Radio, day and date and Rx+Tx filters. You can also customize the table reports be selecting the list of available components for each category.

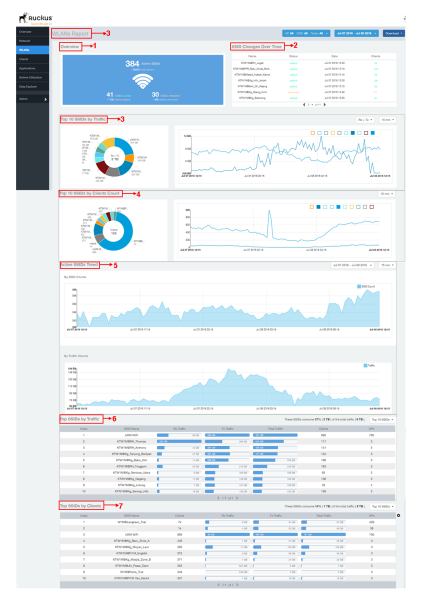


Figure 55: WLANs Report

The following table lists the reports on the WLANs page.

1	Overview	This report section contains the total number of active SSIDs, added and removed.
2	SSID Changes Over Time	This tabular report pertains to the SSID status, its last modified date and number of clients associated to the SSID.
3	Top 10 SSIDs by Traffic	The pie chart and graph contain the top 10 SSIDs traffic volume of received and transmitted traffic volumes
4	Top 10 SSID by Client Count	The pie chart and graph contain the top 10 SSIDs client count of received and transmitted count
5	Active SSIDs Trends	The active SSID trend displays the traffic by SSID count and traffic volume
6	Top SSIDs by Traffic	This tabular report contains the top SSIDs with the largest traffic volume in the network as per the selected components
7	Top SSIDs by Client	The tabular report contains the top SSIDs by client count in the network as per the selected components.

WLANs Overview

The overview report provides a general overview of the total number of active SSIDs, and the number of added and removed SSIDs over the selected period.

Figure 56: WLANs Overview



WLAN-Active SSID Trend

The Active SSIDs Trend report contains two graphs: total number of SSIDs over time, and total traffic volume over time.

This report allows you to quickly see how many WLANs are active and the total traffic volume over time. Select a date range and the time increments by which to display the graph.

Hover over the graphs to display the total SSID count or total traffic volume at any specific data point.



Figure 57: Active SSID Trend report

WLAN-SSID Changes Over Time

Use the SSID Changes Over Time report to quickly view the most recent SSID changes.

By default, this report displays the most recent changes up to the current time. To view changes for a previous time period, use the Time Period Filter.

Figure 58: SSID Changes Over Time

SSID Changes Over Ti	me		
Name	Status	Date	Clients
ward-18/140	added	Jul 08 2016 11:00	1
March 201422	removed	Jul 07 2016 12:45	1
March 240040	removed	Jul 07 2016 12:15	1
Unknown	removed	Jul 07 2016 12:00	1
startality, being	added	Jul 07 2016 12:45	19
stand-38%23	added	Jul 07 2016 12:45	1
March 240040	added	Jul 07 2016 12:15	1
	4.1	🔻 of 11 🌗	

WLAN-Top SSIDs by Client

The Top SSIDs by Client report contains a table listing the top wireless networks by client count.

You can sort the table by Total Traffic, Clients, AP count, or alphabetically by SSID name.

Additionally, you can customize the table by clicking the gear icon and selecting from the list of columns.

You can also select whether to display only the top 10 (default value), 20, 50, or 100 SSIDs by client count, or list all SSIDs. Configure the number of rows per a page using the **Rows per Page** option in the table settings drop down menu.

Figure 59: Top SSIDs by Clients

SIDs by Clients						These SSI	Os consume 14% (1 TB) of the total traffic (9	TB). Top 10 SSI	Ds 🔻
Index	SSID Name	Clients	Rx	Traffic	Tx	Traffic	Total	Traffic	APs	
1	W108Larghest, Tal	7k		6 GB		91 GB		97 GB	228	
2		1k		4 GB		82 GB		86 GB	39	
3	10001005	895	66 G8		695 GB		761 GB		750	
4	stratuling, have, how, A	435		1 GB	•	27 GB		28 GB	3	
5	Chirology, Numerican	385		11 GB		125 GB		136 GB	3	
6	etersepting pages	372	•	3 GB		66 GB		69 GB	3	
7	Christing, Hapt., Jon., J.	371		1 GB		24 GB		25 GB	3	
8	KTW10820. June June	352		501 MB		6 GB		7 GB	3	
9	erselburg, hat	349		240 MB		2 GB		3 GB	3	
10	ATTACKARY IN THE AREAS	337		1 GB	(16 GB		18 GB	3	

WLAN-Top SSIDs by Traffic

The Top SSIDs by Traffic table lists the top 10, 20, 50 or 100 SSIDs in the network by traffic volume.

You can sort the table by Total Traffic, Clients, AP count, or alphabetically by SSID name.

Additionally, you can customize the table by clicking the gear icon and selecting from the list of columns.

You can also select whether to display only the top 10 (default value), 20, 50, or 100 SSIDs by traffic volume, or list all SSIDs. Configure the number of rows per a page using the **Rows per Page** option in the table settings drop down menu.

SIDs by Traffic							These SSIDs	consume 37% (3 TB) of the total traffic (9 TB).	Top 10 SSIDs ·	Table Settings
Index	SSID Name	Rx T	raffic	Tx	Traffic	Total	Traffic	Clients	APs	APs
1	(1001-007)		66 GB	695 GB		761 GB		895	750	Clients
2	ACTIVATION TO A CONTRACT OF A	254 GB			269 GB	524 GB		111	3	Rx Mgmt
3	etherselete, autory		44 GB	384 GB		428 GB		141	3	Tx Mgmt
4	Chrometa, Seying, Berlow		27 GB	391 GB		417 GB		134	3	✓ Index
5	1711-1880a, here, res		11 GB	368 GB			379 GB	186	3	User Traffic
6	attactuages, bugges		34 GB		213 GB		246 GB	163	3	Rx Traffic
7	eller tolera, herrow, then	(8 GB		160 GB		168 GB	65	3	Tx Traffic
8	strations, logers		11 GB		149 GB		160 GB	138	3	Sessions
9	etternette, Loren	(7 GB		151 GB		158 GB	33	4	Total Traffic
10	etwang, herea, re-		16 GB		136 GB		153 GB	159	3	Rx User
					▼ of 1 🐌					SSID Name
										Tx User
										Mgmt Traffic
										Rows per page: 1

Figure 60: Top SSIDs by Traffic

WLAN-Top Ten SSIDs by Client Count

The Top 10 SSIDs by Client Count report contains a pie chart and line graph used to view which wireless networks are most congested in terms of client count, and to compare client counts over different time periods.

Select a time increment to display (15 minutes, 1 hour or 1 day), and click any of the colored squares to toggle display of the corresponding SSID.

If you hover over the line graph a pop-up appears containing the selected SSID names and client counts at the chosen data point.

Top 10 SSIDs by Clients Count

Figure 61: Top Ten SSIDs by Client Count

WLAN-Top Ten SSIDs by Traffic

Use the Top 10 SSIDs by Traffic reports to view which wireless networks are generating the most traffic, compare usage of the top WLANs over different time periods, and compare Tx and Rx statistics independently.

Click any of the colored squares to toggle display of the corresponding SSID. Select a time increment to display (15 minutes, 1 hour or 1 day), and choose whether to display transmit data only, receive data only, or total traffic.

Figure 62: Top Ten SSIDs by Traffic



Clients Report

The Clients report provides you with the details of traffic and trends over time from the client perspective.

The Clients report provides an overview of the total traffic, both received and transmitted and the total number of clients over time. It also contains details of the top unique clients by traffic, both received and transmitted, and unique client trends over time, by client count and by traffic.

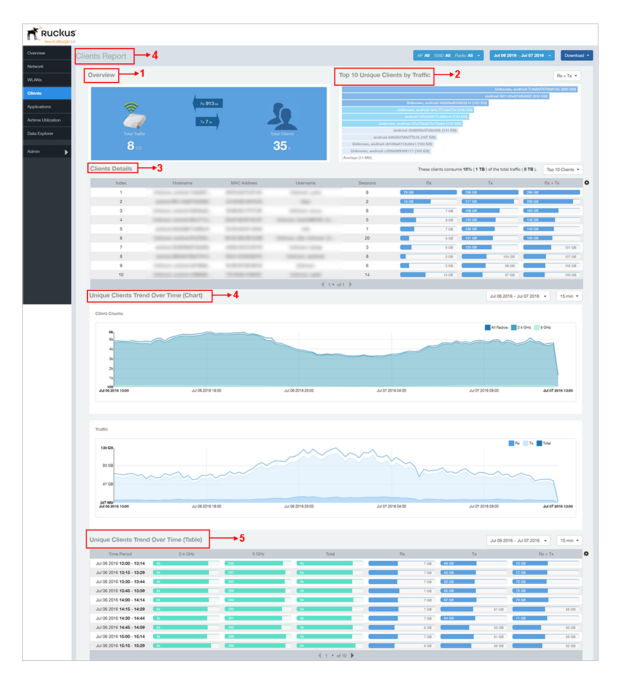


Figure 63: Clients Report

The clients report consists of several sections as per the table below. For ease of reading, each section has been numbered in the figure above, and corresponds to the table below.

1	Overview	Contains the total traffic and the total clients on the network. It also contains the received and transmitted traffic between them.
2	Top 10 Unique Clients by traffic	Contains the list of top 10 clients in terms of size of traffic.
3	Client details	Contains the client information and display the quantity of traffic consumed by the listed clients.
4	Unique Clients Trend over time	Displays the unique clients trend over time for client count and for traffic.
5	Unique Clients Trend over time	Lists the unique clients trend over time.

Clients - Overview

Provides an overview of the total traffic, both received and transmitted, and the total number of clients over the selected time period.

The Overview section contains the following:

- Total user traffic
- Total received and transmitted user traffic
- Total clients on the network

This is based on your selection of AP/Radio and Date Range filters.

Figure 64: Overview



Clients - Top 10 Unique Clients by Traffic

This section provides you with the details of the top 10 unique clients by traffic, filtered on received traffic, transmitted traffic, and received and transmitted traffic.



Figure 65: Top 10 Unique Clients by Traffic

Client Details

This table contains a list of clients with the highest traffic volume in the network as per the selected components.

Click the gear icon x to select the list of components from the table. By default, the table is sorted by total traffic (Rx + Tx). Click on a column heading to sort by that value. You can also select the top 10 (default), 20, 50, or 100 clients to display. The number of rows per page is defined by the **Rows per Page** option in the table settings menu.

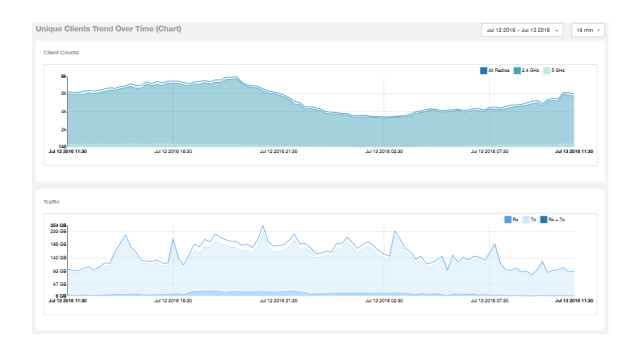
Figure 66: Client details

Index	Hostname	MAC Address	Username	Sessions	1	Rx	Tx		R	x + Tx
1	and sold if had a MET STAT	80.1008.00.00.07	100000	1	34 GB		565 GB		599 GB	
2	University and the Red That .	10.00.000	presson, Bring, Drivener,	12	21 GB		467 GB		488 GB	
3	prevent, and use of factors.	80.0148 (b.C.D.	University, Sought?	3	17 GB		309 GB		327 GB	
4	printer TableMachteTh	10.00.00.00.00	Artica	1		7 GB		225 GB		232 (
5	provide of allow half for	8-1-1-10-10-0	(PRODUCT)	1		11 GB		192 GB		203 0
6	protocol to Michael March	100.000.000	Last analyzing right g	1		7 GB		178 GB		185 0
7	Dati. University	1010/1012 1018	University of the local sector of the local se	29	•	1 GB		156 GB		157 0
8	100 cm (11)	BOATS BOTH	alaburdiers.	1		9 GB		144 GB		153 0
9	University, Ministers, Process	0.000	(CONTRACT)	3		5 GB		135 GB		139 0
10	interest, and of addition	2010 C 2010 C	interest, angl/188, here-	7		4 GB		98 GB		101 G

Clients - Unique Clients Trends Over Time (Chart)

Use the Unique Clients Trend chart to view a breakdown of unique clients by radio type over time.

Figure 67: Unique Clients Trend Over Time Chart



Clients Unique Clients Trend Over Time (Table)

This table displays the total numbers of unique clients over the specified time intervals, as well as unique client count per radio, and client traffic (Tx, Rx, total) for a given time period.

The unique clients trend can be used to identify which time periods have the highest number of new clients connecting to the networks, or to compare transmit/receive traffic

over different time periods throughout the day. Click the gear icon to select the list of columns to display. The table is sorted on the total traffic by default. Click any column heading to sort by that value. You can also select the top 10 (default value), 20, 50, or 100 clients to display, or display all clients. The number of rows per page is defined by the **Rows per Page** option in the table settings menu.

Figure 68: Unique Clients Trend Over Time Table



Applications Report

The Applications report provides the details of the applications accessed by the user.

The Applications report contains the details of the applications accessed by the user and predefined by SCI. The overview contains the list of recognized applications. The rest of the report contains the top 10 applications by traffic volume received and transmitted over time, client count, traffic, and clients.

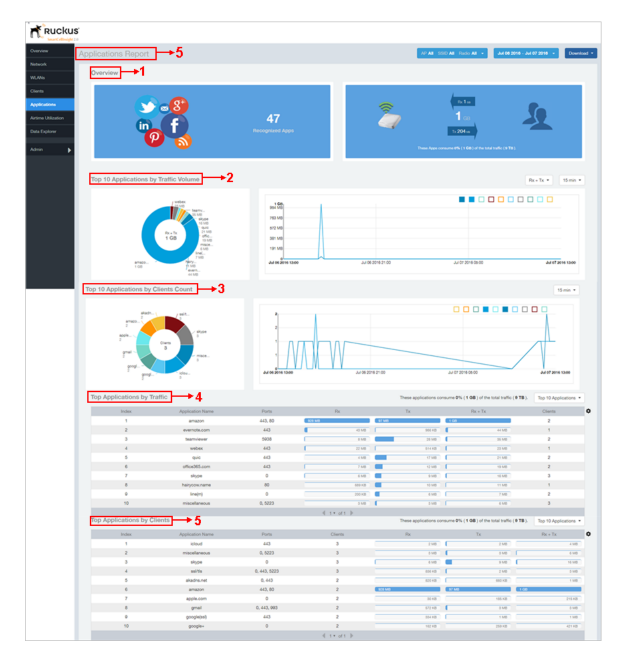


Figure 69: Applications Report

The Applications report consists of several sections as per the table below. For ease of reading, each section has been numbered in the figure above, and corresponds to the table below.

1	Overview	Contains the list of applications that SCI recognizes, and displays the percentage of traffic consumed by these applications
2	Top 10 Applications by traffic volume	Contains the list of top 10 applications in terms of volume of traffic.
3	Top 10 Applications by Client Count	Contains the application information and displays the quantity of traffic consumed by the listed applications.
4	Top Applications by Traffic	Displays the top applications by traffic and the percentage consumed of the total traffic.
5	Top Applications by Clients	Displays the top applications by clients and the percentage consumed of the total traffic by the applications.

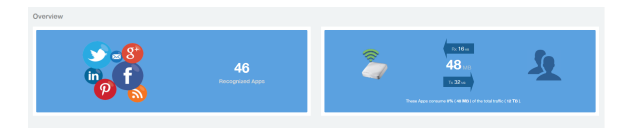
Applications - Overview

The Applications Overview report provides an overview of all the applications recognized by the application recognition engine and the traffic volumes that these applications consume.

The Overview section contains the following:

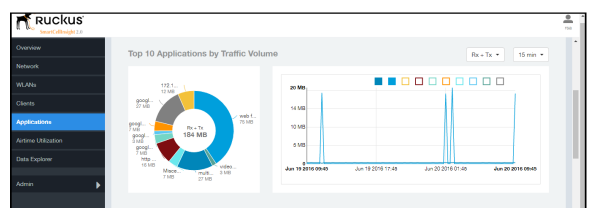
- The number of recognized applications
- Total traffic
- Total number of APs, which also contains the received and transmitted traffic between them
- Total clients on the network

Figure 70: Applications Overview



Applications - Top 10 by Traffic Volume

Displays the top applications with the largest traffic volume in the network, alongwith the received and transmitted traffic volumes.



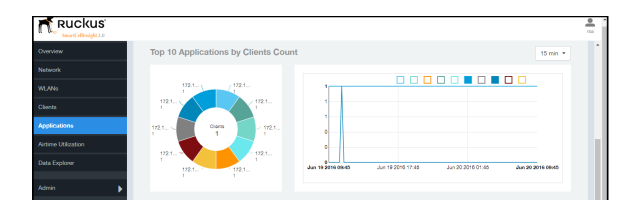


The pie chart and graph contain the top applications with the largest traffic volume in the network, alongwith the received and transmitted traffic volumes. You can view the received and transmitted traffic volumes based on the Rx and Tx filter. You can also specify the time of 15 minutes, 1 hour or 1 day for data granularity purpose using the Time Filter on page 26. To view the top 10 APs choose from the legend available on the top of the graph. Each AP will appear as a separate graph line. If you hover over the line graph a pop-up appears containing the selected details.

Applications - Top 10 by Client Count

The Top 10 Applications by Client Count report consists of a pie chart and graph containing the top 10 applications by client count in the network.

Figure 72: Top 10 Applications by Clients Count



Applications - Top Applications by Traffic

The Top Applications by Traffic report displays the the top (10, 20 or 50) applications by amount of traffic generated over the time period selected.

Figure 73: Top Applications by Traffic

erview										
work	Top Applicat	ions by Traffic	These a	pplications (consume 0%	% (184 MB) of	the total	traffic (17 TB).	Top 10 Applications	•
	Index	Application Name	Ports		Rx	Tx		Rx + Tx	Clients	¢
ANs	1	web file transfer	0, 80, 8059		2 MB	73 MB		75 MB	1	
nts	2	multicast dns	5353	22 MB			5 MB	27	мв 1	
lications	3	google user conten	443		423 KB		26 MB	27	мв 1	
lications	4	http protocol over t	443		8 MB		8 MB	16	мв 1	
me Utilization	5	172.17.18.135 172	8443		7 MB		5 MB	12	MB 1	
ı Explorer	6	google(ssl)	443		2 MB		5 MB	7	мв 1	
L.C.P.O.O	7	Miscellaneous	0, 8443		4 MB		3 MB	7	MB 1	
in I	8	google.com	0, 443, 5228		3 MB		4 MB	7	мв 1	
	9	video54.local	0, 8059		1 MB		2 MB	3	MB 1	
	10	google+	0, 443		1 MB		2 MB	3	мв 1	

Applications - Top Applications by Clients

Use the Top Applications by Clients table to view which applications are being used by the most clients on the network.

You can sort the table by any column by clicking on the column heading. Additionally,

you can customize the table by clicking the gear icon 🌣 and selecting from the list of columns to display.

You can also select whether to display only the top 10 (default value), 20, 50, or 100 applications, or list all applications. Configure the number of rows per a page using the **Rows per Page** list in the table settings drop down menu.

	a	video54.local	0, 8059	1 MB	2 MB	3 MB	1
verview	10	google+	0, 443	1 MB	2 MB	3 MB	1
twork				🖣 1 🔻 of 1 🕨			
LANs							
ients To	p Applicat	ions by Clients	These	applications consume (0% (13 MB) of the total	traffic (17 TB).	op 10 Applications 👻
pplications	Index	Application Name	Ports	Clients	Rx	Tx	Rx + Tx
rtime Utilization	1	172.17.18.135 172	8443	1	7 MB	5 MB	12 MB
	2	172.17.19.74 172.1	8443	1	14 KB	27 KB	42 KB
ta Explorer	3	172.17.19.74 172.1	8443	1	19 KB	42 KB	61 KB
	4	172.17.19.74 172.1	8443	1	15 KB	30 KB	45 KB
in 🕨	5	172.17.19.74 172.1	8443	1	7 KB	14 KB	21 KB
in 🕨	5	172.17.19.74 172.1 172.17.19.74 172.1	8443 8443	1	7 KB	14 KB	21 KB
in 🕨							
in 🕨	6	172.17.19.74 172.1	8443	1	19 KB	42 KB	61 KB
in 🕨	6 7	172.17.19.74 172.1 172.17.19.74 172.1	8443 8443	1	19 KB 12 KB	42 KB	61 KB 41 KB

Figure 74: Top Applications by Clients

Airtime Utilization Report

The Airtime Utilization report provides the overview of airtime utilization for radios and APs.

The Airtime Utilization report lists the APs by airtime utilization for radio (2.4 and 5 GHz). It also lists the airtime utilization trend over time based on APs and radio.

Overview 1							- Jul 07 2016 +
				Top 10 APs by Airt	ime Utilization	▶2	
							RuckusAP (254%)
						RackastP RackastP (197%)	(234%)
10 s	6	3	5 GHz			PackanAP (194%) 151%)	
	C	¥ l	1	Re	luckusAP (101%) ckusAP (94%)		
		\		Ruckur	mAP (57%) AP (54%)		
-				Average (6%)			
Top APs by Airtime	Jtilization for 2.4 GHz	→3					Top 1
Index	AP Name	AP IP Address	Controller Name	Airtime Utilization	Airtime Rx	Airtime Tx	Airtime Busy
1	RuckusAP	172.30.64.106	10100-001	560%	203%	54%	501 N
2	RuckusAP	172.30.64.136		455%	167%	56%	2055
3 4	RuckusAP RuckusAP	172.30.64.143		446%	145%	60%	213%
	RuckusAP			2016	140%	Sex.	19196
5	RuckusAP	172.30.64.115		2005	102%	31%	154%
7	RuckusAP	172.30.64.138		100%	92%	23%	73%
8	RuckusAP	172.30.64.105	-	174%	13916	27%	
9	RuckusAP	172.30.64.132		160%	72%	13%	84%
10	RuckusAP	172.30.64.129		150%	75%	20%	60N
			- 1 ·	of 1 🕨			
Top APs by Airtime	Jtilization for 5 GHz	≯ 4					Top 1
Index	AP Name	AP IP Address	Controller Name	Airtime Utilization	Airtime Rx	Airtime Tx	Airtime Busy
1	ALC: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			77%	77%	0%	
2	10000			74%	73%	0%	
3				70%	70%	0%	
4				62%	61%	0%	
5				45%	45%	0%	
7				54%	34%	0%	
8				24%	24%	0%	
9	ALC: No. 1			24%	24%	0%	
10				23%	23%	0%	
			- 1 ·	rof1 🕨			
Airtime Utilization Tr	end 5					Jul 06 2016 - J	ul 07 2016 • 1
For 2.4 GHz							
POT 2.4 GHz							_
						Tx Utilization Bus	y Lide Rx
13%					\sim	\sim	<u> </u>
\sim			m	\sim	\sim		
10%							~~~~
10%							
10%						~	
10% 8% 4%							Jul 07 201
10%	Jul 06 2016 18	00	Jul 06 2016 23:00	Jul 07 201	6 04:00	Jul 07 2016 09:00	
10%	Jul 06 2016 18	00	Jul 06 2016 23:00	Jul 07 201	6 04:00	Jul 07 2016 09:00	
10%	Ju 66 2016 18	00	Jul 06 2016 23.00	Jul 07 201	6 04:00	Jul 07 2016 09:00	
106 85 66 45 79 70 70 70 70 70 70 70 70 70 70 70 70 70	JU 06 2016 18	00	Jul 06 2016 23 00	Jul 07 201	6 04:00	Jul 07 2016 09:00	
10%	Ju 06 2016 18	00	Jul 06 2016 23:00	JUI 07 201	6 04:00	Jul 07 2016 09:00	
10h 85 64 94 94 94 94 94 94 94 94 94 94 94 94 94	Jul 06 2016 18	00	Jui 06 2016 23 00	Jul 07 201	6 64 60	Jul 07 2016 09:00	y 🗌 kile 📕 Rx
106 05 05 05 05 05 05 05 05 05 05	JJ 00 2016 18	00	Jul 06 2016 28:00	JU 07 201	8 04:00		y 🗌 kile 📕 Pix
10h 85 64 94 94 94 94 94 94 94 94 94 94 94 94 94	Ju 00 2016 18	00	Jul 06 2016 23:00	3,4,67,201	8 04:00		y 📑 lde 📕 Px
106 85 64 24 24 24 24 24 24 24 24 24 24 24 24 24		00	Ju 08 2016 20 00	3.0 07 201	80400		y 📑 Ste 📕 Rx
106 85 64 24 24 24 24 24 24 24 24 24 24 24 24 24	J. DO 2010 T	00			884.00		v lde Rx
00 00 00 00 00 00 00 00 00 00	J. 00 2016 18	8	77 09 20:4 20:00	JA 67 201	*****		y tse Rx
105 85 64 200 Julio 300 For 5 OHz 75 10 10 10 00		~~~~~	~~~~	~~~~~		Te Ultration Bu	
00 00 00 00 00 00 00 00 00 00	. Ju 60 2016 18	~~~~~	Ju 08 2014 23 00	2.6 07 201			
For 5 GHz	Ju 00 50% 1 12	~~~~~	~~~~	~~~~~		Tx UNitation 6.4	Jaj 67 2014
For 5 OHs For 5 OHs 10 10 10 10 10 10 10 10 10 10		00	Ju 66 2016 20.00		60400	Tr UNitation 6.44	Jul 07 2016
For 5 OHz For 5 OHz 10 10 10 10 10 10 10 10 10 10	JJ 00 2010 12 ver Time → 6 2.4 Gitz Ublication	00 2.4 GHz Fix	Ju 09 2014 23:00 24. GHz Tx 2.4	Jul 07 201 Gifte Buoy S Gifte U	5 Sk 00 Islanton S GHz R	Ts Utilization Bud Jul 07 2019 00:00 Jul 09 2016 K S GHz Tx	Jul 67 2016
For 5 OHz The State State And GR 2016 State The State State All of 2016 State All of 2016 State State State All of 2016 State S	Al 68 2014 18 ver Time 6 2.4 GHz Ubitation 1115	00 2.4 GHz Rx 9%	J/08/2014/23/00 2.4. GHz Tx 2.4 2%	All GP 201 GHz Buny 5 GHz U 2%	6 04:00 titization 5 GHz R	Tx Utilization But JJ, 07 2014 00:00 JJ, 07 2014 00:00 JJ, 09 2016 - x S GHz TX 1% 0	Jule7 2016
For 5 GHz The Period Autor 2016 13:00 Autor 2	JJ 09 2019 18 ver Time 6 2.4 Offs Ubliggton 10 10 10 10	00 2.4 GHz PA 7% (Ju 06 2014 23 00 2.4. GHz Tx 2.4 3%	Au 07 201 214 Duny 5 GHz U 214 2	6 04:00 116 116 116 116 116 116 116 116 116 116	Tx Unitation But Julit 2016 00:00 Julit 2016 00:00 Julit 2016 00:00 Julit 2016 00:00 Julit 2016 00:00 Julit 2016 00:00 X S GHz Tx 114 0 TA 0 0 0	Jul 67 2016 • [
For S OHz For S OHz For S OHz The prod Altrime Utilization O Time Period Jul 06 2016 13:20 - 15:44 Jul 06 2016 13:20 - 15:44	JJ 00 2016 18 ver Time 6 2.4 Girls Ublication Time 17% 17%	00 2.4 GHz Fix 7% (4%)	Ju 09 2014 23:00 2.4. GHz Tx 2.4 9%	AJ 07 201 Cife Duay 5 Cife U 2% 7 2% 7	5 54:00 5 54:00 1% 1% 1%	Ts Utilization But JJ 07 2016 00:00 JJ 07 2016 00:00 JJ 07 2016 00:00 JJ 00 2016 - 1 S GHz Tx N 1% 0 0 1% 0 0	Jul 67 2016
For 5 OHe 104 104 104 104 104 104 104 104	2.4 GHz Ublication 11% 12% 11% 11% 11%	00 2.4 GHz Rx 7% 4%	J/ 08 2014 22 00 2.4 GHz Tx 2.4 3% [3%]	Ad 67 201	6 64:00	Au (27 2274 00-00 Au (27 2274 00-00 Au (27 2274 00-00 Au (20 2274	Jul 67 2016 + 5 GHz Bu
108 49 49 49 49 49 40 20 40	JJ 00 200 11 Ver Time 2.4 Orte Ubication	00 2.4 GHz PA 7% 6% 6% 6%	JJ 08 2014 20 40 2.4 GPts Tx 2.4 3% 5% 5%	All 07 201 Cific Duny 5 Cific U 2% 2% 2% 2% 2% 2% 2%	8 04:00 1% 1% 1% 1% 1% 1% 1%	Tx Unitation But Jul 07 2016 00 00 Jul 09 2016 Jul 09 2016 K S GHz Tx S 1% 0 S	Jul 67 2016
Por 5 OHz For 5 OHz For 5 OHz And 06 2016 13:00 All 06 2016 13:00 104 00 2016 13:00 104 00 104 00 2016 13:00 104 00 104 00 1	JU 00 2016 118 Ver Time	00 2.4 GHz Fix 6% 6% 6% 6% 6%	Ju 09 2014 23:00 2.4. GHz Tx 2.4 3% 3% 3% 3% 3%	AJ 07 201 CHz Duny 5 GHz U 2% 7 2% 7 2	5 64:00 5 64:00 15 15 15 15 15 15 15 15 15 15	Ts Utilization But JJ 07 2019 00:00 JJ 07 2019 00:00 JJ 07 2019 00:00 JJ 07 2019 00:00 JJ 00 2016 - 1 I K S GH2 TX I Th 0 I	Jule7 2016
For 5 GHz For 5 GHz For 5 GHz 500 500 500 500 500 500 500 50	2.4 Citiz Ublastion	00 2.4 GHz Rx 6% 6% 6% 7% 6% 7% 7%	J/ 08 2019 20 20 2.4 GHz Tx 2.4 3% 3% 3%	Ad 07 201 Chitz Duay 5 Chitz U 21% 5 21%	6 84 00 tikation 5 GHz R 1% 1 1% 1 1% 1 1% 1 1% 1 1% 1 1% 1 1% 1 1% 1	Au (27 2274 00-00 Au (27 2274 00-00 Au (27 2274 00-00 Au (29 2274 00-00) Au (29 2274 00-00 Au (29 2274 00-00) Au (Jul 07 2016 • 1
For 5 OHz For 5 OHz	JU 00 2016 118 Ver Time	00 2.4 GHz Fix 6% 6% 6% 6% 6%	Ju 09 2014 23:00 2.4. GHz Tx 2.4 3% 3% 3% 3% 3%	AJ 07 201 CHz Duny 5 GHz U 2% 7 2% 7 2	5 64:00 5 64:00 15 15 15 15 15 15 15 15 15 15	Tx Utitation But Jul 07 2016 00 50 Jul 09 2016 - v V Jul 09 2016 - v S GH2 Tx V Th 0 V	Jul d7 2016

Figure 75: Airtime Utilization Report

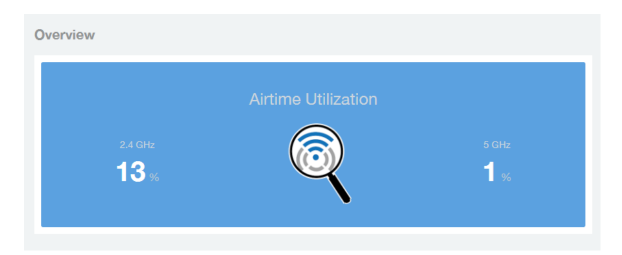
The Airtime utilization report consists of several sections as per the table below. For ease of reading, each section has been numbered in the figure above, and corresponds to the table below.

1	Overview	The overview report section contains the total number of APs based on the radio category.
2	Top 10 APs by Airtime Utilization	This tabular report pertains to top ten APs airtime utilization, represented as percentage. This is based on your selection of APs, Radio and Date Range filters.
3	TopAPsbyAitimeUlizationfor24GHz	This tabular report pertains to top APs airtime utilization based on the radio category of 2.4 GHz.
4	TopAPsbyAitimeUtilizationfor5GHz	This tabular report pertains to top APs airtime utilization based on the radio category of 5 GHz.
5	Airtime Utilization Trend	This graph pertains to the utilization trend of APs based on the radio category of 2.4 and 5 GHz.
6	Airtime Utilization Over Time	The tabular report contains the utilization trend of APs as per the selected components.

Airtime Utilization - Overview

The Airtime Utlization Overview report displays the aggregate utlization rates for all of the 2.4 and 5 GHz radios on all APs selected for the time period.

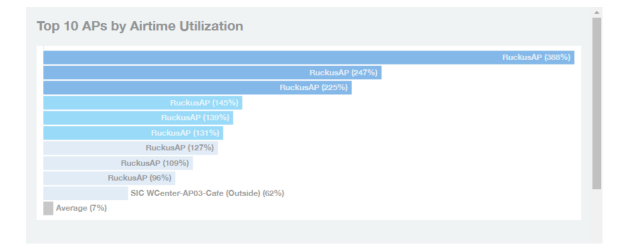
Figure 76: Airtime Utilization Overview



Top 10 APs By Airtime Utilization

Use the Top APs by Utilization report to view which APs have the highest airtime utilization rates.

Figure 77: Top 10 APs by Airtime Utilization



Top APs by Airtime Utilization for 2.4 Ghz

This report displays which APs have the highest utilization on the 2.4 GHz radio.

Use this report to view a list the top APs with the highest airtime utilization sorted

according to the selected columns. Click the gear icon to select which columns to display, or click any column heading to sort by that column.

You can also select whether to display the top 10, 20, 50, or 100 APs by airtime utilization from the Top APs filter. The number of rows per page can be defined using the **Rows per page** option in the table settings drop down list.

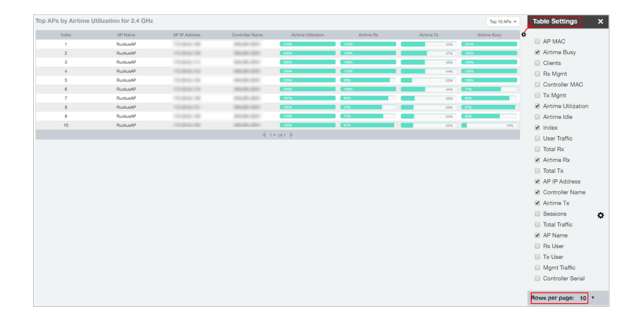


Figure 78: Top APs by Airtime Utilization for 2.4 GHz

Top APs by Airtime Utilization for 5 GHz

This report displays which APs have the highest utilization on the 5 GHz radio.

Use this report to view a list the top APs with the highest airtime utilization sorted

according to the selected columns. Click the gear icon to select which columns to display, or click any column heading to sort by that column.

You can also select whether to display the top 10, 20, 50, or 100 APs by airtime utilization from the Top APs filter. The number of rows per page can be defined using the **Rows per page** option in the table settings drop down list.

Figure 79: Top APs by Airtime Utilization for 5 GHz

Index	AP Name	AP IP Address	Controller Name	Airtim	e Utilization	Ai	rtime Rx	Airtime Tx		Airtime Busy	
1	KP2 8,72,12 P2 AP56	10.0.10.206	CBHT 805-021-2, CBHT 8C.	78%		78%			0%	09	
2	KBH K118, LA-AP33	10.0.0.00	CSHT-805-021-1	73%		73%			0%	09	
3	RickustP	172.30.64.138	SP4.85-2001	66%		60%			6%	09	
4	RickustP	172.30.64.132	5P4.85-2001	6496		56%		1	3%	59	
5	RuckusAP	172.30.64.121	584.85-2001	58%			29%		1996	109	
6	KP2 8_81_13-P2-AP88	10.0.10.239	CBHT 805-021-2, CBHT 80.	56%		56%			0%	09	
7	KD0 KDE_LG-APD1	10.0.4.42	CBHT 805-021-2, CBHT 80.		49%		49%		096	09	
8	KP2 8, H1, L2-P2-APT3	10.0.10.225	CBHT 805-021-2, CBHT 80.		48%		47%		096	19	
9	RackuskP	172.30.64.136	5P4.85-2001		45%		42%		2%	29	
10	KP2 B ALLA PD APON	10.0.10.154	CBHT BOG-CEH J, CBHT BC.		4596		44%		0%	19	

Airtime Utilization Trend

This graph shows the airtime utilization trends for 2.4 and 5 GHz radios in percentages over time.



Figure 80: Airtime Utilization Trend

Airtime Utilization - Over Time

Use the Airtime Utilization Over Time report to compare utilization rates between time periods, and to examine specific airtime utilization data, such as time spent busy/idle, transmitting/receiving, user traffic vs. management traffic, etc.

Figure 81: Airtime Utilization Over Time

Time Period	2.4 GHz Utilization		2.4 GHz Rx		2.4 GHz Tx		2.4 GHz Busy	5 GHz Utilization	5 GHz Rx	5 GHz Tx	5 GHz Busy
10 2016 11:15 - 11:29	12%		796	C	3%	С	2%	1%	196	0%	09
10 2016 11:30 - 11:44	11%	C	7%	Г	3%	Г	2%	196	1%	0%	01
10 2016 11:45 - 11:59	12%		7%	C	3%	С	2%	1%	1%	0%	01
10 2016 12:00 - 12:14	12%	C	7%	C	3%	Г	2%	1%	1%	0%	01
10 2016 12:15 - 12:29	11%		7%	С	2%	С	2%	1%	1%	0%	01
10 2016 12:30 - 12:44	12%	E	7%	C	3%	Г	2%	1%	1%	0%	01
10 2016 12:45 - 12:59	12%	C	7%	С	3%	С	2%	1%	1%	0%	01
10 2016 13:00 - 13:14	12%	C	7%	C	3%	Г	2%	1%	1%	0%	01
10 2016 13:15 - 13:29	12%		7%	C	3%	С	2%	1%	1%	0%	01
10 2016 13:30 - 13:44	12%		7%	Г	3%	Г	2%	196	196	0%	09

Data Explorer and Data Cubes

The Data Explorer and its individual cubes allows you to view, filter, and manipulate data in virtually any way and from any perspective you can imagine.

Data Exploration

Data exploration is the act of diving into the minute details of an OLAP (OnLine Analytical Processing) cube.

Consider your data to be a 3-dimensional cube which you would like to explore, both inside out and outside in, so that you could glean more insights from your data. Of course, most real world datasets will have more than 3 dimensions, but the concepts from a 3D cube can be directly extended to a multi-dimensional hypercube.

With an OLAP cube, there are actually only 5 operations that you can perform:

- 1. Slice: Think of slicing a piece of cheese you make a single cut to the cheese to expose the insides. A typical slice operation is the time slice. Instead of looking at all the data from Day 1, you slice the data to just the last 30 days.
- 2. Dice: Think of dicing a piece of cheese you make multiple cuts and mash the cheese into much smaller pieces. A typical dice operation is after slicing the cube to just the last 30 days, you "cut" it further by filtering by the controller name and AP group. So what you have after the above slice and dice, is a smaller piece of the original OLAP cube.
- **3. Drill Up/Down:** In order to get into the details, you drill down into a specific AP in the above AP Group, and further drilling down to a specific client hostname. Conversely, you could also search for client MAC in the beginning and drill up to see which AP and controller it belongs to.
- 4. Roll Up: This operation typically involves certain numbers, also known as measures which will be explained in detail below. In short, after doing your slice, dice and drill down, you would like to "roll up" the numbers to find out the total transmit traffic for the selected APs.
- 5. Pivot: Pivot is simply an operation that allows you to view the data from a different perspective. For example, you have a table showing a list of controllers and the APs belonging to each controller. You may pivot the table to show a list of APs and the controllers they belong to. Think of pivoting as changing the hierarchy between the dimensions.

Thus, as you use the custom reporting, always refer to these 5 simple operations and you will never be lost! A good reference on OLAP cubes can be found in Wikipedia https://en.wikipedia.org/wiki/OLAP cube

Figure 82: Data Explorer and Data Cubes

Overview	Data Explorer									
Network	DATA CUBES									
Access Points	Applications	Network	Airtime Utilization							
WLANs										
Clients	🌍 Clients	😚 Sessions	😚 Events							
Applications										
Airtime Utilization	AP Inventory	😚 AP Alarma								
Data Explorer										
Admin 🕨										

The SCI Data Explorer allows you to explore the data under various categories, using your own permutations and combinations, unlike the other canned reports available. The Data Explorer contains the following data cubes or data tables:

- Applications on page 80
- Network on page 81
- Airtime Utilization on page 82
- Clients on page 82
- Sessions on page 83
- Events on page 84
- AP Inventory on page 85
- AP Alarms on page 86

Applications

The Applications cube allows you to explore the application data in any method of your choice.

Figure 83: Data Explorer - Application

erview	■ Applications						
work	DIMENSIONS	٩	FILTER	Dec 14 - Dec 15, 9:10am			
Ns	Time	-	EXPLORE				
	REC System	- 84					
its	REC Controller MAC	- 81					
lipotiono	REC Controller Model	- 81		Count	User Traffic	Rx User	Tx User
olications	REC Controller Name	- 11				356.8 MB	
ime Utilization	REC Controller Serial	- 1		597.0	303.3 IVIB	200.0 IVIB	20.3 IVIB
	RBC Domain	- 11					
ta Explorer	RBC Zone						
_	RBC AP Group	- 11					
min 🕨 🕨	REC AP MAC						
	REC AP Name						
	REC AP Serial						
	REC AP Model						
	REC AP Location						
	REC AP Description						
	REC AP Internal IP	-					
	MEASURES	Q					
	Count						
	User Traffic	- 11					
	Rx User	- 81					

Network

Network cube allows you to explore the network traffic data and use or share the same for custom requirements.

Overview	■ Network							
Network	DIMENSIONS	Q,	FILTER	Dec 14 - Dec 15, 9:01am				123
WLANs	Time RBC System	Ê	EXPLORE					Totals
Clients	RBC Controller MAC	- 11						
Applications	RBC Controller Model	- 11		Count	Total Traffic	Rx Total	Tx Total	
Airtime Utilization	RBE Controller Serial			780.1 k	19.0 TB	1.4 TB	17.6 TB	
Data Explorer	RBC Domain							
Adapta A	REC AP Group	-						
Admin 🕨	MEASURES	Q						
	Count	^						
	 Total Traffic Rx Total 	- 11						
	Rx Total Tx Total							

Airtime Utilization

Airtime Utilization cube allows you to explore the airtime utilization data in any method of your choice. It provides you a platform to experiment with the data and use the same for custom requirements.

Figure 85: Data Explorer - Airtime Utilization

Overview	■ Airtime Utilization			
Network	DIMENSIONS	٩,	FILTER Dec 14 - Dec 15, 9:01am	123
WLANs	 Time RBC System 	^	EXPLORE	Totals
Clients	RBC Controller MAC			
Applications	RBC Controller Model		Count Avg Airtime Busy Avg Airtime Idle Avg Airtime Rx	
Airtime Utilization	RBC Controller Serial		687.8 k 1.1% 67.1% 5.7%	
Data Explorer	RBC Domain	÷		
Admin 🕨	MEASURES	٩,		
	 Avg Airtime Busy Avg Airtime Idle Avg Airtime Rx 			

Clients

The Clients cube allows you to explore client data in any method of your choice.

Figure 86: Data Explorer - Clients

Ruckus							
verview E	ents						
letwork DIMEN	sions q	FILTER	Dec 14 - Dec 15, 9:01am				
/LANs 🕓 Tin	ne 🍝	EXPLORE					
REC Sy	stem	<u> </u>					
lients REC Co	ntroller MAC						
	ntroller Model		Count	User Traffic	Rx User	Tx User	
pplications REC Co	ntroller Name			18.3 TB			
rtime Utilization	ntroller Serial		2.2 m	18.3 IB	1.4 IB	16.9 TB	
REC Do	main						
ata Explorer REC Zo							
RBC AP							
dmin 🕨 RBC AP							
REC AP		1					
RBC AP	Serial						
MEASU	RES Q						
Co	unt						
Us	er Traffic						
Rx Rx	User						
🗹 Тх	User						
Av	First BSS						

Sessions

The Sessions cube allows you to explore the sessions summary in any method of your choice.

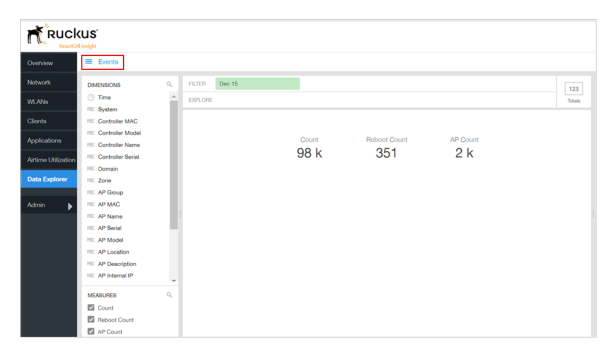
Figure 87: Data Explorer - Sessions

Ruckus' SmartCell Insight							
erview E Sessions							
etwork DIMENSIONS	Q,	FILTER	Dec 14 - Dec 15, 8:45am				
ANs C Time	-	EXPLORE					
RBC System	- 8						
ients RBC Controller MAC	- 8						
PBC Controller Model	- 8		Count	Avg Session Duration	User Traffic	Rx User	
HEC Controller Name	- 8		1.4 m	0:11:03			
time Utilization			1.4 111	0.11.00	10.5 10	000.4 GD	
ta Explorer REC Zone							
REC AP Group							
min REC AP MAC							
REC AP Name							
REC AP Serial							
	Ŧ						
MEASURES	٩,						
Count	^						
Avg Session Duratio	n						
User Traffic	- 8						
Rx User							

Events

Events cube allows you to explore the information on events and share the same as per custom requirements.

Figure 88: Data Explorer - Events



NOTE Refer to the SmartZone *Alarm and Event Reference Guide* based on the controller platform (SCG200/SZ300 and vSZ-H) or (SZ100 and vSZ-E) for details on alarms and events.

AP Inventory

AP invetory cube allows you to explore the information on AP models disconnected duration and share the same as per custom requirements.

Figure 89: AP Inventory

Ruck				
Overview	■ AP Inventory			
Network	DIMENSIONS	ď	FILTER Jan 25, 3:01-4:01pm EXPLORE Time (Minute) ×	Table
Access Points WLANs	REC System REC Controller MAC		Time †	Longest Disconnected Duration
Clients	REC Controller Model REC Controller Name		Total 2017-01-25T15:15:00.000Z	14993632:08:32 14992881:12:32
Applications Airtime Utilization	REC Controller Serial		2017-01-25T15:30:00.000Z 2017-01-25T15:45:00.000Z	14993131:31:12 14993381:49:52
Data Explorer	REC Zone REC AP Group REC AP MAC		2017-01-25T16:00:00.000Z	14993632:08:32

AP Alarms

AP alarms cube allows you to explore the information on alarms based on the APs configured on different controllers and share the same as per custom requirements.

Figure 90: AP Alarms

Overview	≡ AP Alarms				
Network	DIMENSIONS	٩	FILTER	Dec 26, 2016 - Jan 25, 2	123
Access Points	Time RBC System	Â	EXPLORE		Totals
WLANs	RBC Controller MAC	- 11			
Clients	RBC Controller Model			Count	
Applications	RBC Controller Serial	- 11		30 k	
Airtime Utilization	RBC Domain				
Data Explorer	REC AP Group				

NOTE Refer to the SmartZone *Alarm and Event Reference Guide* based on the controller platform (SCG200/SZ300 and vSZ-H) or (SZ100 and vSZ-E) for details on alarms and events.

Data Cube Filters

The Data cubes contain groups of data sets, some of which exist in multiple cubes. The data cube filters are common to all the data cubes and are explained in detail in the sections below.

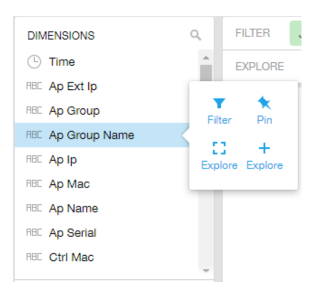
Figure 91: Data Cube Filters

						78
Overview	■ Binned Radio					c <
Network		FILTER Jun 6 - Jun 7, 3:31am	3		5	PINBOARD 6 Airtime Busy 🔻
WLANs	Time Ap Ext Ip	EXPLORE 4			Totals	3
Clients	RBE Ap Group					
Applications	RBC Ap Ip	Airtime Busy	Airtime Idle	Airtime Rx		*
Airtime Utilization	REC Ap Name	511.5 k	30.9 m	2.0 m		Click or drag dimensions to pin them
Data Explorer	RBC Ap Serial	Airtime Tx				
	MEASURES 2 9	843.6 k				
	Airtime Idle					<u></u>
	 Airtime Rx Airtime Tx 					
	Airtime Utilization					
	Mgmt Rx Bytes Mgmt Traffic					
	Mgmt Tx Bytes Rx Bytes					
	Traffic					

The data cube filters are common to all the data cubes and are explained in detail in the sections below.

Dimensions

Figure 92: Dimensions

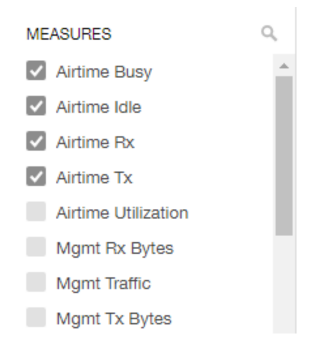


Number 1 in Figure 91: Data Cube Filters on page 87. Lists industry standard details for Radio such as Time, AP name, System, and Zone name. You can use one or more dimensions to:

- Filter on one or more dimensions. The default dimension is Time.
- Explore on one or more dimensions. Every dimension used in Explore can be sorted by one or more selected measures, and the number to be listed in the table can be selected (5, 10, 25, 50, 100, 500 or 1000). You can also change the sorting order of the dimensions to be explored and pivot or change the hierarchy.
- Pin one or more dimensionson on the Pinboard for easy reference.

Measures

Figure 93: Measures



Number 2 in Figure 91: Data Cube Filters on page 87. Lists numbers such as Rx bytes, Traffic and Tx bytes. Select one or more measures by which you want to sort the selected dimension (in Explore). The first four measures in the list are the default measures.

Based on the selected cube, measures could vary. For example, **Events** displays the count, reboot count and AP count. Newly added measures are:

- Unique Client Count for Clients and Sessions data cubes
- Hostname Count for Clients and Sessions data cubes
- AP Count for all data cubes
- Username count for Clients and Sessions data cubes

Filter

Figure 94: Filter

Jul 10 - Jul 11, 6:01am

Number 3 in Figure 91: Data Cube Filters on page 87. Segregates the data by dimensions such as Time Range, and other dimensions. You can filter on one or more dimensions, and change the sorting hierarchy as required. You can also define the dimensions based on specific properties of the dimension, for example, Time has relative and specific

settings. The default dimension is Time, as the databases are very large and can crash the system without this filter.

Figure 95: Time - Relative Settings

FILTER	FILTER Jul 10 - Jul 11, 6:46am						
EXPL	RE	ATIVE	_	SPECIFIC			
LATEST							
	1H	7D	30D				
	CURRENT						
	D	w	м	Q	Y		
	PREVIO	US					
D W M Q				Q	Y		
	Jul 10 - Jul 11, 6:46am						

You can specify the:

- Latest time of 1 hour, 6 hours, 1 day, 7 days, or 30 days.
- Current time of day, week, month, quarter, or year.
- Previous time of day, week, month, quarter, or year.

Figure 96: Time - Specific Settings

FILTER	Jul 10 - Jul 11, 6	6:46am
EXPLO	RELATIVE	SPECIFIC
S	TART	
	2016-07-10	06:46
E	ND	
	2016-07-11	06:46
	OK Cancel	
	//	

You can specify the start and end dates and times and click **OK** to save the details.

Figure 97: Dimension Options

Ap G	roup Name	×
Search		
W1M	@Langkawi_Trial_51	12kbps 🔺
Bangi	KPZ	
Bangi	KUO	
KL KT	SN	
KL Kł	(L	
Bangi	KIY	
Bangi	ККМ	
KL KI	TDI_1	
Bangi	KTHO	
Bangi	KRK	
Bangi	KAB	
Bangi	KDO	-
ОК	Cancel	

You can search the list of the dimension and choose specific entries. By default all the data that matches the dimension is listed.

Explore

Figure 98: Explore

EXPLORE Ap N	Name ×	Ap Group ×

Number 4 in Figure 91: Data Cube Filters on page 87. Enables visualization based on dimensions and time (data granularity).

Figure 99: Explore Time

EXPLO	RETim	e (Day)			×	Ra
Time	GRANUI	ARITY				
Total	1M	5M	1H	1D	1W	
2016	SORT B	Y				
2010	Time				1	H
F	LIMIT					
2016	5					H
	ОК	c	Cancel			
						_

Use this filter to:

- Set the data granularity to 1 minute, 5 minutes, 1 hour, 1 day, or 1 week.
- Sort by any of the measures related to the dimension.
- Limit the number of rows displayed for the dimension to 5, 10, 25, 50, 100, 500 or 1000.

Figure 100: Sort Dimension by Measure

×	Radio		×
SC	ORT BY		
A	Airtime Bu	sy	Ŧ
LI	TIM		
5	;		•
	OK	Cancel	

Use this filter to:

• Sort by any of the measures related to the dimension.

• Limit the number of rows displayed for the dimension to 5, 10, 25, 50, 100, 500 or 1000.

You can explore on one or more dimensions using a methodology similar to pivot tables, and change the sorting hierarchy as required. You can define the number of rows to be listed on the screen.

View Outputs

Figure 101: View Outputs



Number 5 in Figure 91: Data Cube Filters on page 87. Create outputs from visualization in the form of Totals, Tables, Bar chart, and Time Series. The default view is Totals. The Geo view is not supported in this release.

Pinboard

Figure 102: Pinboard



Number 6 in Figure 91: Data Cube Filters on page 87. Click or drag dimensions and pin them on the pinboard. Retain the dimensions for ready reference during visualization. You can sort the dimensions pinned on the pinboard by the drop down list of measures on the top right hand corner of the pinboard.

Refresh Options

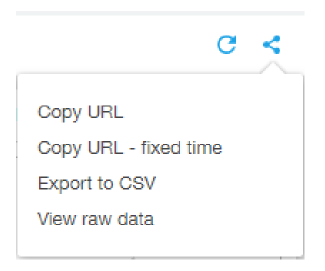
Figure 103: Refresh

C	<
AUTO UPDATE	
Every 5 seconds	•
Update now	
Updated 34 minutes ago	

Number 7 in Figure 91: Data Cube Filters on page 87. Refresh or auto update the screen at a selected time of 5 seconds, 15 seconds, every minute, 5 minutes, 10 minutes, 30 minutes, or not at all (off). The default option is **Update now**. It displays at the bottom of the pop-up, when the last update occurred.

Share Link

Figure 104: Share Link



Number 8 in Figure 91: Data Cube Filters on page 87. You can share the URL, Export to CSV, View raw data, or download the information.

Admin Console

The Admin pages provide options for configuring SCI's administrative settings, performing diagnostics and performing system updates.

The Admin section is divided into three pages:

- Status and Updates
- Diagnostics on page 97
- Settings Page
- License Page

NOTE For information on SCI installation, refer to the SCI 2.0 Installation Guide, available from support.ruckuswireless.com

Diagnostics

The Diagnostics admin page provides links to external tools that can be used to troubleshoot issues in database storage and data transformation.

The following links to diagnostic tools are provided:

• **Data ingestion and ETL jobs:**The Spark Master UI provides details of workers, running applications, running drivers, completed applications and completed drivers.

```
For more details, see 
http://spark.apache.org/docs/latest/spark-standalone.html
```

 Data lake and raw data storage: The HDFS or Hadoop system provides details of datanodes, datanode volume failures, snapshot summaries, startup progress, and utilities such as logs and browsing the file system.

For more details, see https://en.wikipedia.org/wiki/Apache Hadoop

• **Data warehouse:**The Druid Coordinator or Console provides details of the data sources, cluster and indexing services.

```
For more details, see 
http://druid.io/docs/latest/design/coordinator.html
```

Figure 105: Diagnostics



SCI Settings

The Settings screen is the location to store and update settings required for various features of SCI.

SCI requires certain settings to enable different areas of the functionality. These settings are listed in this section.

SMTP Settings

Figure 106: SMTP Settings

Outgoing Mail Server	Outgoing Mail Server (SMTP)								
Unable to update SMTP setting	Unable to update SMTP settings								
Host:	email-smtp.us-west-2.amazonaws.								
Port:	SMTP authentication								
Username:									
Password:	Leave blank to remain unchanged								
Encryption:	STARTTLS								
From Email:									

You can configure the SMTP mail server to send or receive e-mail messages to or from SCI. The SMTP settings section contains the configuration details:

- **Host**: Enter the name of the host. The system now checks the SMTP connectivity and displays an error if the authentication is not successful.
- Port: Enter the port number.
- Username: Enter the user name required to access the SMTP mail server.
- Password: Enter the password required to access the SMTP mail server.

- **Encryption**: Select the encryption method from the drop down list. You can also disable the encryption by selecting **Disabled** from the drop down list.
- From email: Enter the email ID that the messages are sent from.

Controller Settings

NOTE The **Last Contacted** column in the above figure lists the last SCG controller connection and uptime status.

Figure 107: Controller Settings

Setting	gs				
Contro	ollers				× Delete + Add
	System ID	Туре	URL	User	Last Contacted
0	SCI_14_vSZ	SmartZone (SCG/SZ/vSZ)	https://52.11.116.252:3001	admin	3 minutes ago
0	SCI_14_ZD	ZoneDirector	https://52.11.116.252:3000	admin	3 minutes ago



New Controller	×
System ID:	
Туре:	ZoneDirector
URL:	scheme://host:port
Username:	
Password:	
	Create Cancel

New Controller		×
System ID:		
Туре:	SmartZone (SCG/SZ/vSZ)	•
URL:	scheme://host:port	
Backup URL:	scheme://host:port	
Username:		
Password:		
	Create Cance	¥

If you have an SmartZone 3.4 (or below) cluster, you can provide a backup URL for SCI to connect to it if it is not able to connect to the default location.

You need to add these settings for every controller that you add to SCI.

• System ID: type the name of the controller you want to add to SCI

NOTE The controller name should be unique and cannot be changed.

- Type: select the controller type from the drop-down menu
- URL: type the URL of the controller
- Backup URL: type the URL of the backup controller location
- Username: type the username to access the controller
- Password: type the password to access the controller

NOTE The username and password must be created in the controller.

If you have a SmartZone cluster running version 3.5 or above, in addition to the SmartZone username and password, you are required to provide the user name and password of the SmartZone SCI profile.

Figure 110: New controller information - SmartZone 3.5 controller

New Controller	×
System ID:	
Туре:	SmartZone (SCG/SZ/vSZ) >= 3.5
URL:	scheme://host:port
Username:	
Password:	
SCI Profile	
Username:	admin
Password:	
c	
	Create Cancel

You need to add these settings for every controller that you add to SCI.

• System ID: type the name of the controller you want to add to SCI

NOTE The controller name should be unique and cannot be changed.

- Type: select the controller type from the drop-down menu
- URL: type the URL of the controller
- Username: type the username to access the controller
- Password: type the password to access the controller

NOTE The username and password must be created in the controller.

- SCI Profile: Type the login credentials to access the SCI profile, where the Username and Password fields is used for the controller's SCI settings.
 - Username: Type the name of the SCI profile
 - Password: Type the password of the SCI profile

Click **Create** to save the controller settings. An entry appears in the Controller section with the controller details. You can delete a controller by selecting it from the Controller section, and then clicking **Delete**.

SCI Settings

License

SCI supports a trial license that you can use to try out the product before you purchase it. SCI also supports a permanent SCI license.

SCI has a built in trial license which is valid for 3 months. This license needs to be updated to the permanent license before the trial license expires. Follow these steps to upgrade to the permanent license.

- 1. In the SCI web UI, click Admin > License.
- 2. Generate a serial number for the SCI product.
- **3.** Use the serial number to purchase and activate a license from the Ruckus support website. The Ruckus website provides a license file that you can download.
- 4. Upload this file to SCI on the License page.

You have successfully upgraded to the permanent license.

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