Auvik Dashboards Package

The Auvik Dashboards Package gives a quick overview of all the networks, notes, interfaces, firewall information, devices, and audits that you manage. It has indicators that provide information on problematic devices and trigger alerts for immediate action-taking.

Read this article for a walkthrough of the Auvik Dashboard Package and information on the following topics:

- Auvik Dashboards Sample Views
- Dashboard Information
- Widgets Information
- Installing the Auvik Dashboards Package
- Viewing the Auvik Dashboards

Auvik Dashboards Sample Views



tal Interfaces	Interfaces							
	Admin Status : Ope	erational Status	Interface Name	Mac Address	Interface Type	Parent Device	IP Address	E Tenant Domain Pre
	true un	reachable	Some Interface		unknown	local		
1/1 3/12	true onl	line	Some Interface		unknown	local.		
++++n	true on	line	Some Interface		unknown			
	true onl	line	NC-8300h		ethernet			
	true onl	line	SoftwareLoopBack		loopback			me me
Interfaces	true onl	line	Intel(R) 82574L Gigabit Network Conn	nection	ethernet	local		
	true onl	line	Microsoft Kernel Debug Network Adap	pter	interface	local		
	true onl	line	Network adapter 1		ethernet	local		
rfaces by Op Status	true onl	line	WAN Miniport (L2TP)		interface	loc	cal	
	true on	line	WAN Miniport (L2TP)		interface	Picto3 seconds.local		
offline 8657 (19 52%)	true on	line	WAN Miniport (SSTP)		interface	loc	cal	
0007 (19.32%)	true onl	line	WAN Miniport (IKEv2)		interface			
	true onl	line	WAN Miniport (SSTP)		interface			
unreachable	true on	line	WAN Miniport (IKEv2)		interface	local		
5422 (12	true on	line	WAN Miniport (PPTP)		interface	loc	cal	
online dormant 2 (0.01%)	true on	line	WAN Miniport (PPPOE)		interface	loc	cal	
3 (67.1 notPresent 489 (1.1%)	true on	line	WAN Miniport (IP)		interface	loc	cal	
	true on	line	WAN Miniport (IPv6)		interface	loc	cal	
vik Summary (2)							Design (A	0001
Luvik Summary ⑦ Status by Network Type	(e (5.5%)		Total No. of Firewalls Offline		Interfaces	by Op Status	Design 6	0001
uvik Summary 🔊 Status by Network Type	97 (5.5%) 155 (10.25%) 576 (18.61%)		Total No. of Firewalls Offline	DOWN	Interfaces	by Op Status		0 0 0 0 0 000000 0000000 0000000 0000000 000000
uvik Summary ⑦ Status by Network Type	26 (2.536) 753 (10.25%) (04) 		Total No. of Firewalls Offline	DOWN	Interfaces	by Op Status 28266 (0.272%)		0 0 0 0 0 0 0 0 0 0 0 0 0 0
wik Summary ⑦ Status by Network Type for all and all	26(558) 553(10.259) 575(10.578) 576(10.578)		Total No. of Firewalls Offline	DOWN	Status I Last Modifie	by Op Status		0 0 0 0 0 0 0 0 0 0 0 0 0 0
wik Summary (2) Status by Network Type	26(5.5%) 153(10.25%) 264() 255(10.25%) 256(10.61%)		Total No. of Firewalls Offline	DOWN	Status I Last Modifie 2022-05-30 (by Op Status 28266 (63/27%) 2 8 6 (63/27%)		0 0 0 0 0 0 0 0 0 0 0 0 0 0
wik Summary ⑦ Status by Network Type	* (5.5%) * 133 (10.25%) * 133 (10.25%) * 133 (10.25%) * 133 (10.25%) * 133 (10.25%)		Total No. of Firewalls Offline	DOWN	Status E Last Modified 2022-06-30 2022-06-20	by Op Status 20206 (6377%) 1 I 55 47 06 AM COT 77 07 52 PM COT		office 8663 (19.5.3%) - unreachable 2.001%) nothware 499 (1.1%)
vik Summary ⑦ Status by Network Type our ago	²⁶ (2.5%) ¹⁰⁽¹⁾		Total No. of Firewalls Offline	I Type I Online workstation offline workstation offline workstation offline	Status I Last Modified 2022-04-39 (2022-04-39 (by Op Status 28246 (632736) 2847 66 AM COT 3936 089 PM CST		Contract Bedd (15.53%) unreachable social so
vik Summary ⑦ Status by Network Type ordalized do 27,12,340 ordalized ord	*(5.5%) *155 (10.25%) *155 (10.25%) *000 *010 *020 *00		Total No. of Firewalls Offline	Type I Online 1 vorkstation offline workstation offline workstation offline fireciock offline	Status I Last Modified 2022-06-30 2022-04-30 2020-04-30 20200-04-30 200-04-000-040	by Op Status		0 0 0 0 0 0 0 0 0 0 0 0 0 0
wik Summary ⑦ Status by Network Type	2(253) (Total No. of Firewalls Offline Total No. of Firewalls Offline Firewalls I Offline Device - Details Device Control Details Device Control Details Device Control Details Device Control Details Control	I Type I Online I workstation offline workstation offline workstation offline server offline server offline	Status I Last Modified 2022-06-30 2022-06-10 2022-06-10 2022-06-10	by Op Status		обща воз (16.53%) читенчай 2 (0,01%) 2 (0,01%) абр (1,1%)
vik Summary ⑦ Status by Network Type	manual and a second sec		Total No. of Firewalls Offline	Type I Online 3 vorkstation offline vorkstation offline vorkstation offline server offline server offline server offline server offline server offline	Status I Last Modified 2022-06-30 2022-06-30 2022-06-10 2022-06-10 2022-06-10 2022-06-10 2022-06-10 2022-06-10	by Op Status		office 8663 (195376) (9537 (16339) (1019) notherent 499 (1.1%)
avik Summary Status by Network Type	*(25%) ************************************		Total No. of Firewalls Offline Total No. of Firewalls Offline Firewalls Offline Firewalls I Offline Device - Details Device Second Secon	Type E Online vorkstation offline vorkstation offline vorkstation offline server offline server offline tmcClock offline tmcClock offline	Status I Last Modified 2022-04-39 2022-04-10 2020-04-10 2022-04-10 2022-04-10 2022-04-10 2022-04-10 2022-04-10 2022-04-10 2022-04-10 2022-04-10 2022-04-10 2022-04-10 2022-04-10 2022-04-10 2022-04-10 2022-04-10 2020-04-10 200-04-10 200-04-10 200-04-10 200-04-10 200	by Op Status		critica Bedd (1953)%) unserf (1533%) scharter sc
svik Summary 🔊 Status by Network Type	2550 1557 (10.25%) 1576 (18.61%) 1000 1576 (18.61%) 1000 100		Total No. of Firewalls Offline Total No. of Firewalls Offline Firewalls Offline Firewalls I	Image: Type I Online 1 Vorkstation offlice vorkstation offlice workstation offlice ImeClock offlice ImeClock offlice ImeClock offlice ImeClock offlice ImeClock offlice ImeClock offlice	Status I Last Modified 2022-66-30 2022-66-30 2022-65-80 2022-65-81 2022-65-81 2022-65-81 2022-65-81 2022-65-81 2022-65-81 2022-65-81 2022-65-81	by Op Status 28268 (82778) 28268 (82778) 15547 66 AM COT 15547 66 AM COT 1505 68 9 PM COT 120 23 159 M COT 1223 159 M COT 1223 159 M COT 1223 159 M COT		0 0 0 0
wik Summary (*) Status by Network Type of dial (27,34%) of dial	2(253) 155 (10.25%) 155 (10.25%) 157 (12.85%) 157 (12.		Total No. of Firewalls Offline	I Type I Online 5 workstation offline workstation offline server offline fimeClock offline fimeClock offline fimeClock offline fimeClock offline fimeClock offline workstation offline	Status I Last Modified 2022-06-30 (2022-06-30 (2020-06-30))) (2022-06-30 (2022-06-30))) (2022-06-30)) (2022-	by Op Status		0 0 0 0 0 0 0 0 0 0 0 0 0 0
xvk Summary Status by Network Type	manual states and stat		Total No. of Firewalls Offline Total No. of Firewalls Offline Firewalls I Offline Device - Details Device Firewalls I Offline Device - Details Device State of the State State of	Type E Online t workstation offline workstation offline workstation offline workstation offline workstation offline server offline server offline server offline timeClock offline	Interfaces Status Last Modified 2022.06.30 2022.06.30 2022.06.30 2022.06.30 2022.06.30 2022.06.30 2022.06.20 2022.06.20 2022.06.20 2022.06.20 2022.06.20 2022.06.20 2022.06.20 2022.06.20 2022.06.20 2022.06.20 2022.06.20 2022.06.20	by Op Status		0 0 0 0 0



Total Entity Notes Cotal Entity Notes Pathy Notes Entity Notes Intity Notes By Editor 1 (0%)</td

Dashboard Information

Dashboard Name	Description
Auvik Summary	This dashboard contains indicators for the operational status of Networks, Devices, Firewalls, and Interfaces.
Auvik - Alerts	This dashboard contains widgets that hold information about the Alerts history in the Auvik integration.
Auvik - Devices	This dashboard contains widgets that contain details regarding devices information from the Auvik integration
Auvik - Interfaces	A dashboard containing the widgets information regarding the interfaces stored in the Auvik integration.

Auvik - Networks	This dashboard contains an inventory of networks and related info discovered by the Auvik collectors.
Auvik - Entity Audits	A dashboard with a widget that contains data for the Entity Audits dataset.
Auvik - Entity Notes	A dashboard containing widgets that display data regarding Entity Notes.

Widgets Information

Widgets Name	Туре	Description	Link Dashboard
Scan Status by Network Type	Pie chart	This pie chart shows the scan status by network type.	Auvik Summary
Total No. of Firewalls Offline	Card number	This shows the count of firewall and router devices with an offline status.	
Interfaces by Op Status	Pie chart	This widget contains the percentage of each interface by operational status.	
Offline Devices by Type	Pie chart	This displays the offline devices by device type.	
Offline Device - Details	Grid	A widget showing all the lists of firewall and router devices with an offline status.	
# of Alerts - Today	Card number	This card number widget displays the number of alerts detected in the current day.	Auvik-Alerts
# Critical Alerts - Today	Card number	This card number widget displays the total number of critical alerts detected today.	
# of Unresolved Alerts Today	Card number	This card number widget displays the total number of unresolved alerts in the current day.	
# of Alerts - Last 24 hours	Card number	This card number widget displays the number of alerts detected in the last 24 hours.	
# of Critical Alerts - Last 24 Hours	Card number	This widget shows the count of devices with critical alerts within 24 hours, including both resolved and unresolved.	
# of Unresolved Alerts - Current Week	Card number	This widget shows the count of unresolved alerts for the week.	
Alerts Per Devices - Current Week	Grid	This grid widget displays the number of total alerts and critical alerts for each device during the current week.	
# of Alerts - Current Week	Card number	This is a count of all Alerts for the week.	
Alerts per Month	Line chart	This is a line chart that shows the trends based on the total Alerts per month.	
Total Devices	Card number	This displays the total count of distinct devices.	Auvik - Devices
Device Details	Grid	A grid widget displaying the list of devices with their specific model, software version, serials, IP addresses, and status.	
Offline Device by Type	Grid	This shows the total number of offline devices based on their types.	
Offline Printers	Card number	A card number widget displaying the total number of offline printers.	
Offline Servers	Card number	A card number widget displaying the total number of offline servers.	
Offline Workstations	Card number	A card number widget displaying the total number of offline workstations.	
Total Interfaces	Card number	This shows the total count of all device interfaces and their types whether online, offline, or unreachable.	Auvik - Interfaces
Interfaces	Grid	This is a grid widget for all the device interfaces and their details.	
Interfaces by Op Status	Pie	A pie chart that shows the percentage of all the device interfaces according to operational status type.	
Total Networks	Card number	This widget displays all the total distinct networks in the Auvik network information.	Auvik - Networks
Networks	Grid	This grid widget displays all the existing network and their details.	
Scan Status by Network Type	Pie	This bar chart shows the scan status by network type.	
Networks Updated This Week	Card number	This card number widget displays the total number of networks updated in the current week.	
Total Entity Audits	Card number	This card number widget displays the total number of entity audits.	Auvik - Entity Audits

Entity Audits By Week	Column Graph	This bar graph widget displays data for the entity audits grouped by week.	
Entity Audits This Week	Grid	This grid widget displays the entity audits that started in the current week.	
Entity Audits Last Week	Grid	This grid widget displays the entity audits that started in the previous week.	
Total Entity Notes	Card number	A card number widget that displays all the entity notes.	Auvik - Entity Notes
Entity Notes By Editor	Pie chart	A pie chart widget displaying the entity notes grouped by the editors.	
Entity Notes	Grid	This grid widget displays the entity names, the title, and when and who last modified it.	

Installing the Auvik Dashboards Package

To install the Auvik Dashboards Package:

- Log in to the MSPBots apps and go to MarketPlace.
 On the MarketPlace tab, click the **BI Package**s link.

Marketplace Analyze, enrich, and take action on your data with MSPbots Apps.						

3. Search for the Auvik package and click it. This opens the Auvik purchase page.

	\$99 / month
Auvik By mspbots	.ai
This BI pa Auvik. The	ckage is an integration with various dashboard options

4. Read through the dashboards, widgets, and datasets that are bundled with an Auvik Dashboards package. Then click **Purchase** when ready to buy.



Viewing the Auvik Dashboards

1. Navigate to Apps on the MSPBots menu.

2. Click the Auvik dashboards package.



3. Hover over **Dashboards** to show a drop-down list, then select the dashboard that you want to view.

Dashboards 🔨	
Auvik Summary	
Auvik - Alerts	
Auvik - Interfaces	
Auvik - Devices	
Auvik - Networks	
Auvik - Entity Audits	
Auvik - Entity Notes	