

Executive reporting with USM Anywhere

Improve your security program with dynamic dashboards



Simplifying reporting of your security metrics.

USM Anywhere provides centralized visibility into all of your cloud and on-premises assets, vulnerabilities, and threats, giving you the most complete and contextual dataset at your disposal for reporting your security results. The executive dashboard provides a comprehensive view of important security metrics, with the goal of giving an at-a-glance view into performance across your security program, allowing you to detect possible problems, and determine the appropriate solutions. This flexible dashboard offers more than 20 advanced security widgets, detailing all aspects of your environment. The widgets are separated into 5 different sections: Executive Summary, Investigations, Alarms, Vulnerability Assessment, and Events. All of the widgets are clickable, taking you to the detailed information page and allowing you to drill down into the data even more. You clone and customize the dashboard to meet the specific needs of your businesses, selecting only the widgets relevant to you, rearranging the order, and even rename the widgets and the board.

Product features

- More than 20 advanced reporting widgets
- Ability to clone and customize dashboard
- Complete control over the dashboard layout including naming, size, and position
- Filtering capabilities down to the sensor level
- Toggle suppressed data on and off
- Clickable widgets to drill down into more detail
- Import widgets to existing dashboards for customization

Potential Benefits

- Allows security teams to see trending data over time
- Provides a centralized view into important security metrics
- Reduces the time spent gathering data for leadership readouts
- Helps to identify areas for improvement or gaps in your security posture

AT&T Cybersecurity



Threat Detection and Response

Executive cLast 30 Days ✓ + All Assets ✓ + All Sensors ✓ + Suppressed:Hide ✓ Reset Generate Report 🕐 Actions 🗸 EXECUTIVE SUMMARY User Console Updates T Threat Metrics T ORCHESTRATION RULES PLUGIN UPDATES ASSETS ALARMS INVESTIGATIONS VULNERABILITIES CONFIGURATION ISSUES DASHBOARDS VIEWS 5 9 0 17 1 118 0 200 0 Security Funnel T EVENTS TIED TO ALARMS ALARMS TIED TO INVESTIGATIONS 200 50 Number Of OTX Pulse Hits Ŧ Data Source Usage T 1,500,000 Cisco ASA SpyCloud 1,000,000 Syste 4 📕 Okta Access 12 4 4 Cisco AMP for 500,000 0 3/2/2021 3/4/2021 3/6/2021 3/17/2021 3/19/2021 3/21/2021 3/23/2021 2/22/2021 2/24/2021 2/26/2021 2/28/2021 3/8/2021 /10/2021 /12/2021 /15/2021 Application 4 Alarm Cycle Time Vulnerabilities Remediation Time By Severity

Widgets

Alarm cycle time



The alarm cycle time widget displays how long it took to respond to a threat, and how long it took to resolve an alarm.

Investigations by intent



The investigations by intent widget is a pie chart displaying the opened investigations correlated by intent.

AT&T Cybersecurity Threat Detection and Response



Data source usage



The data source widget shows how much data was ingested from third-party tools in a trending graph.

Events trends



The events trends widget allows you to see the number of events ingested in USM Anywhere on an hourly basis.

Average time to close an investigation



The average time to close investigations widget shows the average amount of time an investigation is open.

Vulnerability remediation time



The vulnerability remediation time widget shows how much time has passed from the moment the vulnerability was discovered to the time it was patched and removed from the scan.

See a complete list of the available widgets here.



AT&T Cybersecurity helps to reduce the complexity and cost of fighting cybercrime. Together, the power of the AT&T network, our SaaS-based solutions with advanced technologies including virtualization and actionable threat intelligence from AT&T Alien Labs and the Open Threat Exchange,[™] and our relationship with more than 40 best-of-breed vendors, accelerate your response to cybersecurity threats. Our experienced consultants and SOC analysts help manage your network transformation to reduce cybersecurity risk and overcome the skills gap. Our mission is to be your trusted advisor on your journey to cybersecurity resiliency, making it safer for your business to innovate.

© 2021 AT&T Intellectual Property. All rights reserved. AT&T, Globe logo and other marks are trademarks and service marks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks contained herein are the property of their respective owners. The information contained herein is not an offer, commitment, representation or warranty by AT&T and is subject to change. | 255891-033121