

USM Central

Centralized security monitoring for multiple USM Anywhere deployments



USM Central[™] enables you to centrally monitor multiple USM Anywhere[™] and USM Appliance[™] deployments through a single console.

Whether you're looking to monitor multiple end customer environments as a Managed Service Provider (MSP) or a Managed Security Service Provider (MSSP), or to monitor distributed IT environments across your enterprise, USM Central gives you the centralized visibility you need to efficiently work to detect and respond to threats across all of your environments. As part of a federated USM deployment, USM Central enables you to:

- Centrally monitor security activity across multiple USM deployments, helping to save significant time and resources in managing multiple security environments.
- Deploy USM Anywhere to monitor your cloud, onpremises, and hybrid IT environments, as well as cloud applications like Office 365 and G Suite[™], giving you complete threat detection coverage without having to sacrifice centralized monitoring.
- Instantly click-through into individual USM deployments from USM Central to investigate and rapidly respond to security incidents.



Centralized insight into alarms, vulnerabilities, and configuration issues

USM Central enables the centralized review of alarms, discovered vulnerabilities, and configuration issues from any connected USM deployment, all through a single web console. It makes it easy and efficient to independently monitor multiple IT environments, helping to save you time and resources.

Federated monitoring of multiple USM Anywhere and USM Appliance deployments

USM Central delivers central, federated monitoring of USM deployments, including both USM Anywhere and USM Appliance. This helps save time and resources, while improving your ability to efficiently monitor multiple deployments.

Hosted and highly secured

USM Central is a modern, scalable cloud service that is hosted, maintained, and highly secured by AT&T Cybersecurity. This eliminates your burden of having to deploy, maintain, update, and protect on-premises federated monitoring software, helping to save you time, money, and resources. Plus, as a cloud-based service, USM Central can be deployed rapidly and easily scales as your business grows.

Click-through alarm investigation

USM Central allows you to drill down into the specific alarms you want to investigate within the end customer's USM deployment without having to log in to a separate window and reference or navigate back to the alarm you want to investigate.

Custom data views and reporting

USM Central utilizes powerful search and analysis capabilities, customization of views for alarms and events, and the export of graphically-rich views into a CSV or HTML report. This helps to simplify analysis of multiple distinct environments, and the creation of executive-ready reports with rich data visualization elements.

Data privacy and compliance

USM Central has been attested as compliant to PCI DSS, SOC 2, and helps to support HIPAA regulatory compliance.

Deploying USM Central is fast and easy

USM Central is a cloud-based service hosted by AT&T Cybersecurity. It is fast and easy to deploy, accessible from virtually anywhere, readily scalable, and helps to significantly reduce the costs of centrally monitoring multiple deployments or end customer environments.

Fast and easy to deploy

New and existing USM deployments can be connected to USM Central as soon as installation is complete, significantly accelerating your time to full operation and monitoring multiple environments.

Accessible from virtually anywhere

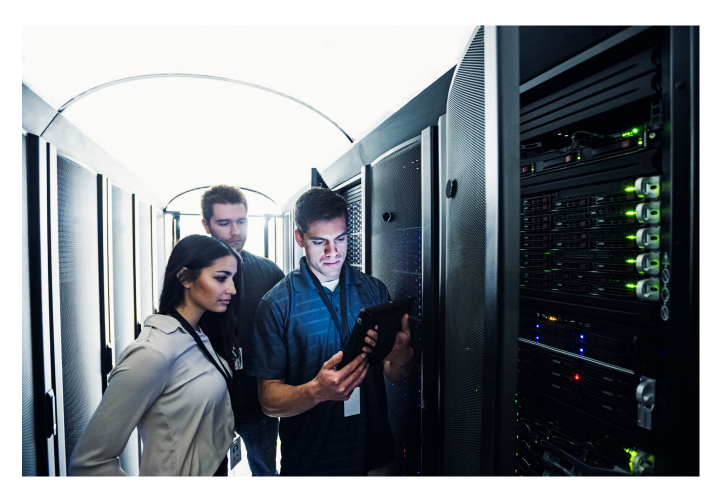
Because USM Central is a SaaS-delivered service, all you need is a web browser to connect to the USM Central console to start monitoring multiple USM deployments.

Helps reduce the cost of monitoring multiple customers and environments

USM Central helps to remove the costs and burden associated with having to protect and continuously update an on-premises hardware or software solution. As a cloud-based service, AT&T Cybersecurity provides for the uptime and protection of USM Central, helping to allow you to focus solely on monitoring and protecting your customer environments.

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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.

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