

# The USM Anywhere Battlecard

Security That's Unified, Simple, & Affordable

Interest in USM Anywhere is typically driven by an organization's need for threat detection, incident response and compliance management. To familiarize a prospect with the product, the following demo links are available:

1. Download a Free Trial Version:

<https://cybersecurity.att.com/products/usm-anywhere/free-trial>

2. Explore an Online Demo (no download required):

<https://cybersecurity.att.com/products/usm-anywhere/demo>

## Pricing / Distribution

For questions regarding pricing, licensing or connecting with distribution, email your Channel Account Manager or email [DL-cyberpartners@att.com](mailto:DL-cyberpartners@att.com).

## Partner Resources

### Deal Registration

Log onto the partner portal to register a deal. If you don't not have access to the partner portal, please request access: <https://cybersecurity.att.com/partners/partner-portal-access>

### Partner Portal

Visit the partner portal for up-to-date channel resources including on-demand partner training, sales tools, logos & more: <https://cybersecurity.att.com/partners/partner-portal/>

### General Inquiries

For any general inquiries, please email us: [DL-cyberpartners@att.com](mailto:DL-cyberpartners@att.com).



# AT&T Cybersecurity

AT&T Cybersecurity's award-winning products are designed and priced to provide world-class security to organizations of all sizes. By integrating essential security capabilities into a Unified Security Management® (USM) platform, and then powering that platform with continuous threat intelligence from AT&T Alien Labs and our Open Threat Exchange® (OTX™), AT&T Cybersecurity provides customers with a unified, simple and affordable solution for threat detection, incident response, and compliance management for cloud, hybrid cloud, and on-premises environments.

## A Unified Approach to Threat Detection

USM Anywhere delivers a comprehensive, unified approach to security monitoring, helping security teams detect threats, respond to incidents and support compliance efforts – all in a single pane of glass. USM Anywhere provides centralized security monitoring for your cloud, on-premises and hybrid IT environments, including your endpoints and cloud apps like Office 365 and G Suite™.

## The AT&T Unified Security Management Platform

USM Anywhere helps protect your assets deployed on-premises and across both your public and private cloud environments through seven essential security capabilities in a single product:

- **Asset Discovery** - Know who and what is connected to your environment at all times
- **Vulnerability Assessment** - Know where vulnerabilities are on your assets to avoid compromise
- **Intrusion Detection** - Know when suspicious activities happen in your environment
- **Endpoint Detection and Response** - Continuously monitor your endpoints in the cloud and on premises to detect threats and changes to critical files
- **Behavioral Monitoring** - Identify suspicious behavior and potentially compromised systems
- **SIEM Log Management** - Correlate and analyze security event data from across your network and respond
- **Security and Compliance Reporting** - Pre-built, customizable reports for regulation standards and compliance frameworks

For more information, [visit our website](#).

## Actionable Threat Intelligence

Actionable threat intelligence provides the latest security intelligence is available within the USM platform for threat assessment, detection, and response, eliminating the time you would typically spend researching and responding to threats.

This threat intelligence comes from:

1. **AT&T Alien Labs Threat Intelligence** provides the latest plugins, vulnerability signatures, IDS signatures, correlation rules and analytics, and incident response templates from the Alien Labs team. Visit: <https://cybersecurity.att.com/alien-labs>
2. **AT&T Alien Labs Open Threat Exchange® (OTX™)** delivers actionable, crowd-sourced threat data from the world's first open threat intelligence community. OTX boasts 140,000+ participants from 140 countries and accepts over 20 million threat indicators every day.

## From Installation to First Insights in Minutes

Once installed, USM Anywhere discovers the assets across your environment, determines what software and services are installed, how they're configured, and any potential vulnerabilities and identifies active threats being executed against them.

## How it works

Delivered as a cloud service, USM Anywhere deploys rapidly and quickly enables you to start detecting threats. Because there's no hardware appliance to install or maintain in your data center, you save significant time, resources, and money for an overall low total cost of ownership.

USM Anywhere uses virtual sensors that run on VMware and Microsoft Hyper-V to monitor your on-premises physical and virtual IT infrastructure. Native software sensors monitor your Amazon Web Services (AWS), Microsoft Azure®, Google Cloud Platform™, VMware, Microsoft Hyper-V, and physical IT infrastructure.

In addition, you can deploy Agents on your Windows and Linux endpoints. Security analysis and log storage are centralized in the highly secure cloud and provide you with centralized security visibility of your critical infrastructure.

Visit: <https://cybersecurity.att.com/products/usm-anywhere>