

TREND MICRO CLOUD ONE™ FOR ALL YOUR ENDPOINT AND WORKLOAD SECURITY NEEDS

Protect, detect, and respond across endpoints, servers, and cloud workloads

Trend Micro provides comprehensive protection and detection that is purpose-built for server, cloud, and user endpoints. Get consistent, smart security with service options that are optimized for the type of endpoints in your environment.

Single, High-Performance Solution Get a full range of advanced endpoint and workload security capabilities with unified visibility and management.

Broadest Security Smart, layered security maximizes protection by addressing unique needs of your different endpoint types including desktops, servers, VMs, cloud workloads, and containers from Windows, Mac, and/or Linux.

Flexible Integrations Turn-key integrations connect with other security products and layers, threat intelligence, SIEM, orchestration, build pipeline, and more.

Trusted Security

Deploy security across your user endpoints and physical, virtual, and multi-cloud environments to gain unified visibility, management, and role-based access controls across Trend Micro Cloud One's Endpoint Security and Workload Security services.

TREND MICRO CLOUD ONE - ENDPOINT SECURITY

With the Trend Micro Cloud One - Endpoint Security service, get timely protection against an ever-growing variety of threats by leveraging automated and advanced security controls, the ultimate vulnerability protection, and the latest industry-leading threat intelligence. Detect and block threats in real time, with minimal performance impact. With a full range of layered protection and detection capabilities, such as modern antimalware and ransomware protection, device control, host-based intrusion prevention, application control, and more, you can defend your user endpoints, virtual desktops, and basic servers through every stage of an attack.

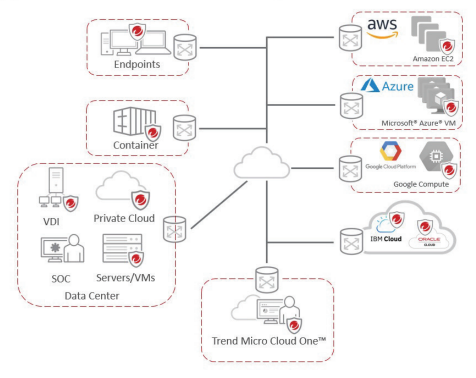
TREND MICRO CLOUD ONE - WORKLOAD SECURITY

With the Trend Micro Cloud One – Workload Security service, you can ensure your security addresses the way cloud workloads are deployed and attacked. Protect against vulnerabilities, malware, and unauthorized change, and acquire advanced security capabilities specifically designed for the server and cloud workload environment, such as IPS for server applications, integrity monitoring, and container protection. Seamlessly secure dynamic applications in the cloud, with automated discovery of workloads across cloud providers, such as AWS, Microsoft AzureTM, and Google Cloud PlatformTM.

BETTER TOGETHER

A single management console enables unified visibility over all your endpoints and workloads, and automated protection across a multi-cloud environment with consistent, context-aware policies and role-based access control. Deployment scripts and RESTful APIs enable integrated security with your existing toolset for automated security deployment, policy management, health checks, compliance reporting, and more.

Trend Micro Cloud One™ – Endpoint & Workload Security



Integrated XDR

With both Trend Micro Cloud One's Endpoint Security and Workload Security services, you get the XDR advantage with integrated EDR capabilities leveraging Trend Micro Vision One™.

- Receive prioritized, actionable alerts and comprehensive incident views.
- Investigate root cause and execution profile across Linux® and Microsoft® Windows® endpoint and server attacks, uncovering their scope and initiating direct response.
- Hunt for threats via multiple methods from powerful queries to simple text search – to proactively pinpoint tactics or techniques and validate suspicious activity in your environment.
- Continuously search for newly discovered IOCs via Trend Micro's automated intelligence or custom intelligence sweeping.

Security fueled by leading global threat research

Our 15 global research centers and more than 10,000 independent researchers internationally have visibility into the entire global threat landscape. With teams dedicated to cloud and cloud-native applications, we use our wealth of knowledge to strengthen our products and protect against current and future threats.

We continually analyze and identify new malware, ransomware, malicious URLs, command and control (C&C) locations, and domains that could be used in attacks.



Thanks to the Trend Micro[™] Zero Day Initiative[™] (ZDI), the market leader in vulnerability disclosure, we can identify and responsibly disclose new vulnerabilities while helping our solutions discover threats sooner across a wide range of applications and platforms.

Cyber Threats Vulnerabilities Cybercriminal & Exploits Undergrounds Þ Targeted AI & MI Attacks In loT OT / IIoT Future Threat Landscape

Key Benefits

- Fast: Start securing endpoints and workloads in minutes
- Cost effective: Annual subscription and usage-based pricing
- **Simple:** Multiple security controls in a single product
- Efficient: We manage and update the product so you can focus on your business
- **Proven:** Protects thousands of customers and millions of endpoints globally
- Flexible: Purchase and procure through AWS and Azure Marketplaces

A proven leader:



#1 in protection. #1 for Linux protection and detection.Detected all 19 attack steps.

Gartner

Named a leader in the 2022 Gartner Magic Quadrant[™] for Endpoint Protection Platforms

Forrester®

Named a leader in Forrester New Wave™: Extended Detection and Response, Q4 2021

Architecture and Supported Platforms:

Trend Micro Cloud One is software as a service (SaaS) hosted by Trend Micro in the cloud, which means additional value from new capabilities and security functionality are delivered continuously. We manage regular product and kernel updates, set up and maintain the security database, and administer the management platform. Our cloud-based security offering enables quick setup, as well as automates and simplifies security operations for cloud instances.

The agent enforces the platform's detection and protection policy (application control, anti-malware, IPS, firewall, integrity monitoring, and log inspection) via a small software component deployed on the endpoint, server, or VM being protected. This can be automatically deployed with leading operational management tools like Chef, Puppet, Ansible, Microsoft System Center Configuration Manager, and AWS OpsWorks.

- As a SaaS solution we allow you to reap the benefits of the cloud with unlimited scale delivered with local and regional data center flexibility that you can choose for your organization Learn More
- The SaaS management console and documentation site support several browsers Learn More

Agent Requirements and Supported Operating Systems

- Agent Requirements vary by operating system
 Learn More
- Trend Micro constantly supports new operating systems and versions, including Microsoft Windows, macOS, Linux, Solaris[™], AIX, and Docker containers Learn more



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