

TREND MICRO APEX ONE™

Endpoint security redefined

Eliminate security gaps across any user activity and endpoint with a blend of advanced threat protection techniques combined with detection and response, delivered through a single-agent portfolio.

- Automated: Stop attackers sooner with the most effective protection against zero-day threats:
 a blend of next-gen anti-malware techniques and the industry's most timely virtual patching.
- Insightful: Get exceptional visibility and control across your environment. Integrated extended
 detection and response (XDR) capabilities for cross-layer detection, investigation, and threat hunting.
- Connected: Quickly respond to attacks with real-time and local threat intelligence updates and a broad API set for integration with third-party security tools. Flexible deployment options fit perfectly with your environment.

YOU CAN HAVE IT ALL

- Malware and ransomware protection: Defends endpoints against malware, ransomware, malicious scripts, and more. Advanced protection capabilities adapt to protect against unknown and stealthy new threats.
- Extensive detection and response capabilities in one console: XDR goes beyond EDR with
 cross-layer detection and threat hunting and investigation across email, endpoints, servers,
 cloud workloads, and networks.
- The industry's most timely virtual patching: Vulnerability protection applies virtual patches for protection before a patch is available or deployable.
- Ransomware rollback: Detects ransomware with runtime machine learning and expert rules
 to block encryption processes in milliseconds. Rollback restores any files encrypted before the
 detection
- Connected threat defense: Trend Micro Apex One integrates with other security products via our global cloud threat intelligence, delivering sandbox rapid response updates to endpoints.
- Flexible deployment: Trend Micro Apex One[™] as a Service saves time, money, and is always up
 to date with the latest protection. On-premises and hybrid deployments are also fully supported.

PROTECTION AND EFFICIENCY: THE RIGHT TECHNIQUE AT THE RIGHT TIME

Protection Points

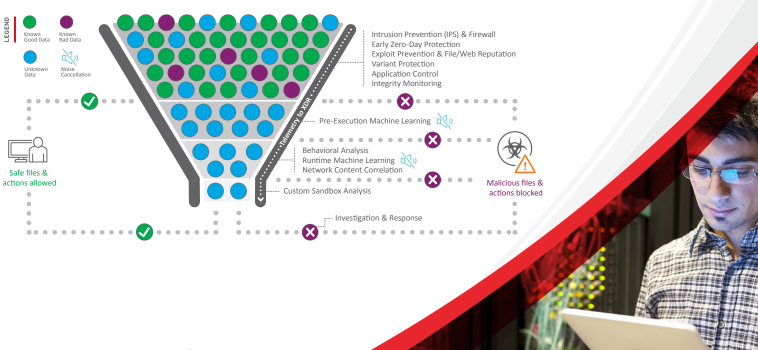
- · Physical endpoints
- Microsoft® Windows® PCs and servers
- Mac computers
- Point of sale (POS) and ATM endpoints

Threat Detection Capabilities

- High-fidelity machine learning (pre-execution and runtime)
- Behavioral analysis (against scripts, injection, ransomware, memory, and browser attacks)
- In-memory analysis for identification of fileless malware
- Variant protection
- Census check
- Web reputation
- Exploit prevention (host firewall, exploit protection)
- Command and control (C&C) blocking
- Data loss prevention (DLP)
- · Device and application control
- Ransomware rollback
- Sandbox and breach detection integration
- Extended detection and response (XDR)

See how we stack up

https://www.trendmicro.com/en_us/business/technologies/competitive-benchmarks.html



WITH TREND MICRO APEX ONE YOU GET MORE:



Vulnerability Protection

- Backed by world-class vulnerability research from Trend Micro Research and our Zero
 Day Imitative™ (ZDI), which discovered 61% of the disclosed zero-day vulnerabilities in
 2020.
- Eliminates risk exposure due to missing patches and allows patching on your own timeline.
- Delivers critical patches to legacy operating systems no longer being provided by the vendor.
- Reduces downtime for recovery with incremental protection against zero-day attacks.



Application Control

- Prevents damage from unwanted and unknown applications (executables, DLLs, and other PE files).
- Offers flexible, dynamic policies and safelisting/blocklisting capabilities to reduce attack exposure
- Allows users to install applications based on reputation variables (prevalence, usage, and maturity).
- Provides global and local real-time threat intelligence based on good file reputation data.



Data Loss Prevention (DLP)

- Provides visibility and control of data and prevents data loss via USB, email, cloud storage, etc.
- Gives you protection for your data at rest and in motion, for less cost than traditional DLP solutions.
- Educates on corporate data usage policies through alerts, blocking or soft-blocking, and reporting.
- Reduces resource and performance impact through single endpoint security, device control, and content DLP.





TREND MICRO VISION ONE

- $^\circ$ Offers a threat defense platform featuring XDR and risk visibility
- Simplifies and accelerates threat detection and response by connecting email endpoints, servers, cloud workloads, and network.
- Provides automatic indicators of compromise (IoC) sweeping with included
 Trend Micro threat intelligence feed.
- Hunt, detect, and contain threats
- Quickly see all aspects of an attack and respond from a single place
- Optional Trend Micro" Managed XDR service for threat hunting and investigation by Trend Micro threat experts.



Protect, Detect and Respond with XDR package:

advanced email and cloud file sharing security for Microsoft 365 and Google Workspace". The solution delivers proven protection as well extended detection an response to address phishing—the number one attack method.











SECURITY FOR MAC

- Advanced detection capabilities such as machine learning and an option for XDR.
- Reduces exposure to web-based threats, including Mac-targeting malware.
- Adheres to Mac OS X look and feel for a positive user experience.
- Saves time and effort with centralized management across endpoints, including Macs.

For details about what personal information we collect and why, please see our Privacy Notice on our website at: https://www.trendmicro.com/privacy



Securing Your Connected World

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