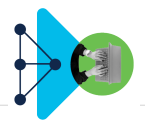
SECURE

Cisco Secure Endpoint

Give your endpoints the Cisco advantage

In these unprecedented times where many more of your workers are remote, and as malware becomes more evasive, traditional antivirus falls short in protecting your endpoints. It's clear that protecting your workers and defending against breaches today requires modern defenses and technology that creates visibility, automates and simplifies your security operations.

Cisco Secure Endpoint (formerly AMP for Endpoints) makes it easy to establish protection, detection, response, and user access coverage to defend against every threat to your endpoints. With the SecureX platform built into Secure Endpoint, you'll go beyond EPP and EDR with Extended Detection and Response (XDR) capabilities. You'll be able to investigate and identify multiple files with context from multiple security products, for a deeper and wider view of what's happening.



Benefits

Replace your legacy antivirus completely. Cisco Secure Endpoint offers cloud-delivered endpoint protection and advanced endpoint detection and response across multi-domain control points. We stop breaches and block malware, then rapidly detect, contain, and remediate advanced threats that evade front-line defenses.

- Prevent: Block known malware automatically leveraging the best global threat intelligence and enforce Zero Trust by blocking risky endpoints from gaining access to applications.
- Detect: Run complex queries and advanced investigations across all endpoints, and continuously monitor all file activity to detect stealthy malware.
- Respond: Rapidly contain the attack by isolating an infected endpoint and remediating malware across PCs, Macs, Linux, servers, and mobile devices (Android and iOS).



cisco SECURE

Endpoint protection platform + EDR + XDR

We bring EPP, EDR and XDR capabilities together for a unified and more complete solution, called Cisco Secure Endpoint.

- Endpoint protection platform (EPP) delivers next generation AV that stops today's complex attacks.
- Endpoint detection and response (EDR) offers advanced capabilities to detect and investigate security incidents to remediate endpoints quickly.
- Extended Detection and Response (XDR) helps connect intelligent detections to confident responses for protecting your endpoints better, faster, and with less effort.

Secure Endpoint leverages multiple protection engines fueled by Cisco Talos threat intelligence to block threats before compromise. With SecureX built in, you gain better visibility and automation across an expanded set of security telemetry beyond your endpoints so you can respond to threats completely with security that works together.

For organizations that want to add an active, managed threat hunting practice to their environment, Cisco Secure Endpoint now offers SecureX Threat Hunting. Powered by Cisco and an elite threat hunting team, your organization will receive high-fidelity alerts with recommendations delivered directly into the management console.

Block threats. Before they target you.

Powered by Cisco Talos, we block more threats than any other security provider. See a threat once and block it everywhere.

Know everything. About every endpoint.

Simplify security investigations with advanced EDR and a broader context on endpoint, web, email, and network data with XDR.

Respond completely. With security that works together.

Automate threat responses with one-click isolation of an infected host. Get broader control beyond just the endpoint.

cisco SECURE



	Secure Endpoint Essentials	Secure Endpoint Advantage	Secure Endpoint Premier
Next Gen Antivirus Protection	✓	✓	✓
Continuous Behavioral Monitoring	✓	✓	✓
Dynamic File Analysis	✓	✓	✓
Endpoint Isolation	✓	✓	✓
Orbital Advanced Search		✓	✓
Secure Malware Analytics Cloud		✓	✓
Threat Hunting			✓

How to Buy

To view buying options and speak with a Cisco sales representative, visit Packages Comparison.

Next Steps

Talk to a Cisco sales representative or channel partner about how Secure Endpoint can help you defend your organization from advanced cyber attacks. Visit our website to learn more.