

Endpoint Protection Platform (EPP)



Can Your Current Antivirus Handle Ransomware?

The WatchGuard EPP product goes beyond signature-based antivirus to stop malware, ransomware and threats that leverage unknown, zero day vulnerabilities. Even better, it's managed with an intuitive Cloud-based console and lightweight agent that doesn't interfere with endpoint performance.

Key Features

- ▶ Endpoint protection against malware, ransomware and latest threats
- ▶ Managed endpoint firewall
- ▶ Advanced disinfection

➤ Detailed, real-time protection and reporting

➤ Malware “freezer” to isolate and recover malware if needed

➤ Web filtering and activity monitoring



Strong Endpoint Protection

Endpoints are protected from viruses, malware, spyware and phishing with WatchGuard EPP. We use a comprehensive set of security techniques including signatures, local cache, and even our own proprietary intelligence feeds derived from the malware previously detected with our EDR products. This enables us to find zero day exploits using behavioral heuristics and known indicators of attacks as “contextual rules.”



Built for Organizations Supporting Many Endpoint Platforms

WatchGuard EPP centralizes next-generation antivirus for all your Windows, macOS and Linux desktops, laptops, and servers, in addition to the leading virtualization systems. Our solution also allows organizations to centrally manage the security and confidentiality of the data stored on their Android smartphones and tablets.



Consolidate Security Management in WatchGuard Cloud

With WatchGuard EPP service, there is no need to maintain management hardware and software. It deploys from our WatchGuard Cloud management platform with a lightweight agent that has almost no impact on

endpoint performance. As one platform to manage network, endpoint and authentication products, WatchGuard Cloud simplifies security management and increases operational efficiency.



Uncover Your Vulnerability Risks

Why start patching when it's already too late? Identify potential vulnerabilities and take proactive measures to mitigate them before attackers exploit them. The vulnerability assessment tool helps businesses to evaluate and prioritize security weaknesses and vulnerabilities in applications and systems, so you improve your security posture and ensure your organization stays ahead of the latest threats.

69% of IT leaders at mid-sized companies would prefer to get endpoint security and related technologies from one provider.