

ENDPOINT SECURITY AND MANAGEMENT	WatchGuard EDR Core	WatchGuard EPP	WatchGuard EDR	WatchGuard EPDR	WatchGuard Advanced EPDR
Protection					
Detection of code injection in running processes	✓	✓	✓	✓	✓
Protection against known and zero day malware	✓	✓	✓	✓	√
Protection against known and zero day ransomware	✓	✓	✓	✓	√
Protection against known and zero day exploits	√	✓	✓	✓	√
Anti-phishing protection		✓		✓	√
Protection for multiple attack vectors (web, email, network, devices)	✓	✓	✓	✓	√
Traditional protection with generic and optimized signatures		✓		✓	√
Protection against advanced persistent threats (APTs)	✓		✓	✓	√
Zero Trust Application Service			✓	✓	√
Queries to WatchGuard's Cloud-based collective intelligence	✓	✓	✓	✓	√
Behavioral blocking	✓	✓	✓	✓	√
Personal and managed firewall		✓		✓	√
IDS / HIPS		✓		✓	√
Network attack protection			✓	✓	√
Device control		✓		✓	√
URL filtering by category (web browsing monitoring)		✓		✓	√
Monitoring	'	'			
Endpoint risk monitoring	✓	✓	✓	✓	✓
Cloud-based continuous monitoring of all process activity	√		√	√	√
Data retention for one year for retrospective attack investigation	✓		✓	✓	√
Vulnerability assessment		✓	✓	✓	√
Detection					
Detection of vulnerable driver	✓		✓	✓	✓
Fully configurable and instant security risk alerts	√	√	✓	✓	√
Detection of compromised trusted applications			✓	✓	√
Zero Trust Application Service			✓	✓	√
eXtended Detection and Response (XDR) capabilities	✓		✓	✓	√
Threat Hunting Service: Deterministic indicators of attacks mapped to MITRE ATT&CK			√	√	√
STIX loCs and YARA rules search					✓
Threat Hunting Service: Non-deterministic indicators of attacks mapped to MITRE ATT&CK with contextual telemetry					✓
Containment					
Real-time computer isolation, scan and restart	✓		✓	✓	√



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Response and remediation	'	'			
Remote access to endpoints from the management console					√
Ability to roll back and remediate the actions taken by attackers		√	✓	√	√
Centralized quarantine		√	√	√	√
Automatic analysis and disinfection		√	√	√	√
Ability to block unknown and unwanted applications			√	√	√
eXtended Detection and Response (XDR) capabilities	✓		✓	√	√
Shadow copies		✓	✓	✓	√
Investigation					
Threat Hunting Service: Deterministic indicators of attacks mapped to MITRE ATT&CK			√	√	√
Incident graphs and lifecycle information available from the web console	√		√	✓	✓
Ability to export lifecycle information for local analysis	✓		√	√	√
Advanced Reporting Tool (add-on)			√	√	√
Discovery and monitoring of unstructured personal data across endpoints (add-on)*			\checkmark	√	✓
Advanced attack investigation (Jupyter Notebooks)			✓	√	√
Remote shell to manage processes and services, file transfers, command-line tools, get dumps, pcap, etc.					✓
IoAs and suspicious behaviors investigation area					✓
Threat Hunting Service: Non-deterministic indicators of attacks mapped to MITRE ATT&CK with contextual telemetry					√
Access enriched telemetry where MITRE ATT&CK tactics and techniques are mapped to suspicious events					√
Deep file analysis with CAPA tool					✓
Verbose Mode for attack simulation					✓
Attack surface reduction					
Endpoint Access Enforcement			✓	√	√
Lock mode in the Advanced Protection			√	√	√
Anti-exploit technology	√		✓	√	√
Block programs by hash or name (e.g. PowerShell)			√	√	√
Device Control		✓		√	√
Web protection		✓		✓	√
Automatic updates	✓	√	√	✓	√
Automatic discovery of unprotected endpoints	✓	√	√	✓	√
Patch Management for OS and third-party applications (add-on)		√	√	✓	√
Security for VPN connections (requires Firebox)	√	√	√	✓	√
Secure access to Wi-Fi network through access points	✓	√	√	✓	√
Advanced security policies					√
Ability to block connections from rogue endpoints					√



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Endpoint security management					
Centralized Cloud-based console	✓	✓	✓	✓	✓
Settings inheritance between groups and endpoints	✓	√	✓	✓	✓
Ability to configure and apply settings on a group basis	✓	✓	✓	✓	✓
Ability to configure and apply settings on a per-endpoint basis	✓	✓	✓	✓	✓
Real-time deployment of settings from the console to endpoints	✓	✓	✓	✓	✓
Security management based on endpoint views and dynamic filters	\checkmark	\checkmark	✓	\checkmark	✓
Ability to schedule and perform tasks on endpoint views		✓	✓	✓	✓
Ability to assign preconfigured roles to console users	✓	✓	✓	✓	✓
Ability to customize local alerts	✓	✓	✓	✓	✓
User activity auditing	√	✓	✓	√	✓
Installation via MSI packages, download URLs, and emails sent to end users	✓	✓	✓	√	✓
On-demand and scheduled reports at different levels and with multiple granularity options	✓	✓	✓	✓	✓
Security KPIs and management dashboards	✓	✓	✓	✓	✓
API availability	✓	✓	✓	√	✓
Remote Monitoring & Management (RMM) Integrations					
ConnectWise Automate	✓	✓	✓	✓	✓
Kaseya VSA	✓	√	√	✓	✓
N-able N-central	√	✓	✓	✓	✓
N-able N-sight	√	√	√	✓	√
NinjaOne (Automated Deployment Scripting)	√	✓	✓	✓	✓
Modules					
WatchGuard Data Control*			✓	✓	✓
WatchGuard Advanced Reporting Tool			√	✓	√
WatchGuard Patch Management		✓	√	√	√
WatchGuard Full Encryption		√	√	√	√
WatchGuard SIEMFeeder			✓	✓	✓
High availability service	√	√	√	✓	√
Host platform certifications	✓	✓	✓	✓	✓



ENDPOINT SECURITY AND MANAGEMENT	WatchGuard EDR Core	WatchGuard EPP	WatchGuard EDR	WatchGuard EPDR	WatchGuard Advanced EPDR
Supported operating systems					
Supports Windows Intel	✓	✓	✓	✓	✓
Support for Windows ARM	✓	✓	✓	✓	✓
Support for macOS ARM (M1 and M2)	✓	✓	✓	✓	✓
Supports macOS Intel	✓	✓	✓	✓	✓
Supports Linux	✓	✓	✓	✓	✓
Supports Android		✓		✓	✓
Supports iOS		✓		✓	✓
Support for virtual environments - persistent and non-persistent (VDI)**	✓	√	✓	√	✓

Supported platforms and systems requirements of Watchguard Endpoint Security

Supported operating systems: Windows (Intel & ARM), macOS (Intel & ARM), Linux, iOS and Android.

EDR capabilities are available on Windows, macOS, and Linux, with Windows being the platform that provides all the capabilities in their entirety.

List of compatible browsers: Google Chrome, Mozilla Firefox, Microsoft Edge and Safari.

[✓] Basic functionality only

Full functionality

^{*} WatchGuard Data Control is supported in the following countries only: Spain, Germany, UK, Sweden, France, Italy, Portugal, Holland, Finland, Denmark, Switzerland, Norway, Austria, Belgium, Hungary, and Ireland.

^{**} Compatible systems with the following types of virtual machines: VMWare Desktop, VMware Server, VMware ESX, VMware ESXi, Citrix XenDesktop, XenApp, XenServer, MS Virtual Desktop and MS Virtual Servers. WatchGuard EPDR solution is compatible with Citrix Virtual Apps, Citrix Desktops 1906 & Citrix Workspace App for Windows.

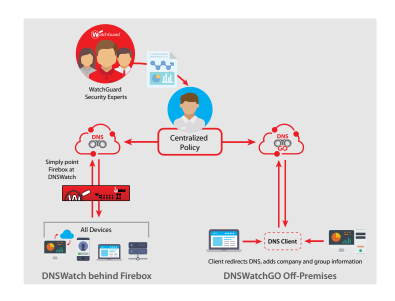


ADDITIONAL WATCHGUARD ENDPOINT SECURITY MODULES AND PRODUCTS

DNSWatchGO

DNSWatchGO is a Cloud-based service that provides domain-level protection, content filtering, and integrated security awareness training to keep your users safe when they travel outside of your secure network perimeter. When critical alerts are seen, WatchGuards team of security experts performs a tailored analysis of the potential threat, following up with an easy-to-understand accounting that includes detailed insights about the potential infection. When a user clicks a malicious link, DNSWatchGO automatically redirects them to a safe page and offers resources that reinforce security education.

More information



Advanced Reporting Tool

The Advanced Reporting Tool stores and correlates the information related to process execution and its context extracted by WatchGuard EPDR from endpoints. Automatically generates security intelligence and provides tools that allow organizations to pinpoint attacks and unusual behaviors, detecting internal misuse of the corporate systems and network to go deeper in a security investigation.

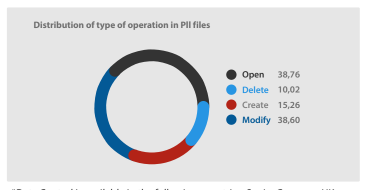
More information



Data Control

Data Control is an unstructured data security module, designed to assist organizations in complying with data protection regulations, as well as discovering and protecting personal and sensitive data both in real time and throughout its lifecycle on endpoints and servers. Data Control discovers, audits and monitors unstructured personal data on endpoints: from data at rest to data in use and data in motion.

More information



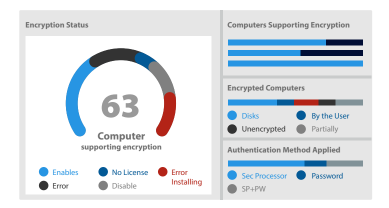
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Full Encryption

Full Encryption is an additional module for WatchGuard's endpoint protection and advanced adaptive security solutions, designed to centrally manage full disk encryption and provide the following features: Full drive encryption and decryption, centralized management and recovery of encryption keys, lists and reports and centralized policy application.



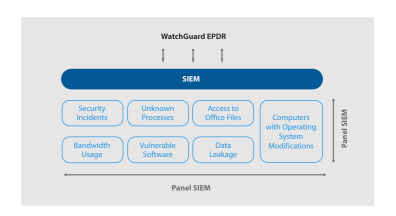


SIEMFeeder

WatchGuard EDR and WatchGuard EPDR seamlessly integrate events gathered from protected endpoints with existing corporate SIEM solutions without additional deployments on user devices. Monitored events are sent securely using the LEEF/CEF formats compatible with most SIEM systems on the market either directly or indirectly via plugins.

More information

WatchGuard distribution. Purchase and set up requires assistance from WatchGuard staff.



Patch Management

Patch Management is a module for managing vulnerabilities of the operating systems and third-party applications on Windows workstations and servers.

It does not require the deployment of any new endpoint agents or management console as it is fully integrated in all of WatchGuard's endpoint solutions. Plus, it provides centralized, real-time visibility into the security status of software vulnerabilities, missing patches, updates and unsupported end of life (EOL) software, and is easy to install and monitor updates in real time.

More information

