



CHECK POINT ENDPOINT ANTI-MALWARE

ENDPOINT SECURITY ANTI-MALWARE

Efficiently detects and removes malware from endpoints with a single scan

Product Benefits

- Industry's fastest malware and anti-virus scan and boot time
- Prevents malware from accessing endpoints with a single scan
- Protection is automatically updated with the Application Advisor cloud based service
- Knowledge base of more than one million trusted or suspicious programs
- Integrated, centrally-managed endpoint security solution

Product Features

- Minimal resource usage and least intrusive user experience
- Comprehensive anti-malware and anti-virus protection in one program
- Application control ensures only legitimate, approved programs are allowed to run and perform tasks on endpoints. Non approved Applications and untrusted Applications can be blocked or terminated.
- Application control advisory provides the ability to check if an Application is trusted or not in front of an always-updated cloud based service

INSIGHTS

Threats such as malware, viruses, keystroke loggers, Trojans, and rootkits, and rogue applications are constantly changing. IT departments have to quickly adapt to new and emerging threats to prevent endpoints from becoming compromised and prevent corporate data from being put in the wrong hands. Remotely managing security software while not impacting the user experience poses additional challenges for IT teams.

SOLUTION

The Check Point Anti-Malware & Application Control Software Blade efficiently detects and removes malware from endpoints with a single scan. Viruses, spyware, keystroke loggers, Trojans and rootkits are identified using signatures, behavior blockers and heuristic analysis. In addition, Application Control allows only approved applications to run on the endpoint and terminates not approved or untrusted programs.

SINGLE ANTI-MALWARE SCAN

With fast malware scans and boot times, user experiences are not impacted thereby enhancing productivity time and reducing IT overhead. Check Point Anti-Malware & Application Control further reduces resource usage and cost by providing the capability to deploy and manage security software from a centrally managed console.

Administrators have full control of scan scheduling and remediation requirements in the anti-malware and antivirus policy all managed and deployed from a central console.

APPLICATION CONTROL

Application control ensures that only legitimate and approved programs are allowed to run and perform tasks on endpoints. Program authenticity is verified to prevent spoofing, altering or hijacking of applications. Application Control automatically creates an inventory of all applications attempting network access, and blocks unauthorized connections and data transfers by malicious programs.

APPLICATION ADVISOR SERVICE

The optional Check Point Application Advisor Service delivers real-time updates to the Anti-Malware & Application Control Software Blade from a knowledge base of more than one million trusted and suspicious programs.

INTEGRATED SECURITY

The Anti-Malware & Application Control Software Blade is integrated into the Software Blade Architecture. Endpoint Security Software Blades from Check Point bring unprecedented flexibility, control and efficiency to the management and deployment of endpoint security. Deploy only the protection you need, with the freedom to increase security at any time from a single central management console.

CENTRALIZED MANAGEMENT

The Anti-Malware & Application Control Software Blade policy is centrally managed enabling central policy administration, enforcement and logging from a single, user-friendly console. Centralized management offers unmatched control of security policies and multiple deployment options offer easy installation and minimize user impact, for a reduced overall cost of operations.

UNIFY ENDPOINT SECURITY TODAY

Reduce your security gaps with unified monitoring, management, and enforcement of endpoint security. [Get started with a trial today](#), and learn more about our complete [Endpoint Security solution](#).

ANTI-MALWARE SPECIFICATIONS

ANTIVIRUS

- On-access virus scan
Scans files as they are opened, executed or closed, allowing immediate detection and treatment of viruses
- Deep scan
Runs a detailed scan of every file on selected scan targets
- Scan target drives
Specifies directories and file types to scan
- Scan exclusions
Specifies directories and file extensions excluded from scanning
- Treatment options
Choice of remediation: repair, rename, quarantine, delete

ANTI-SPYWARE

- Intelligent Quick Scan
Checks the most common areas of the file system and registry for traces of spyware
- Full-system Scan
Scans local file folders and specific file types
- Deep-inspection Scan
Scans every byte of data on the computer
- Scan Target Drives
Specifies which directories and file types to scan
- Scan Exclusions
Specifies directories and file extensions excluded from scanning
- Treatment Options
Choice of remediation: repair, rename, quarantine, delete

A full list of specifications is available in SecureKnowledge [SK102150](#).

Quickly Assess Your Current Security Status

