CHECK POINT ENDPOINT SECURITY ANTI-MALWARE

OVERVIEW
Threats such as malware, viruses, keystroke loggers, trojans, and rootkits 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.

SOLUTION
The Check Point Anti-Malware 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.

FULLY INTEGRATED ENDPOINT SOLUTION
To complement our Anti-Malware solution, we offer additional threat prevention and data security components, as part of our Endpoint Security suite:

- **SandBlast Agent** – defends endpoints and web browsers with a complete set of real-time advanced protection technologies including Threat Emulation, Threat Extraction, Anti-Bot, Zero Phishing and Automated Incident Analysis.
- **Full Disk Encryption** - provides transparent security for all information on all endpoint drives, including user data, operating system files and temporary and erased files.
- **Capsule Docs** - Protects documents wherever they go and prevents unintentional data leaks.
- **Media Encryption and Port Protection** - Provides secure access to corporate resources when traveling or working remotely.
- **Remote Access VPN** - Provides secure access to corporate resources when traveling or working remotely.

ENDPOINT SECURITY ANTI-MALWARE

**Benefits**
- Efficiently detects and removes malware from endpoints with a single scan
- Industry’s fastest malware and antivirus scan and boot time.
- Central management offers great ROI and optimal protection
- Part of a complete endpoint protection solution including data and network security, advanced threat prevention, forensics and remote access VPN

**Features**
- Minimal resource usage and least intrusive user experience
- Comprehensive anti-malware and anti-virus protection in one program
- Part of a tightly integrated Endpoint Security Suite
Uncompromised Security
Scan files automatically as they are opened, executed or closed, allowing immediate detection and treatment of viruses. Enable web protection and scan email messages. Use information from cloud reputation services to detect threats in files, web resources and processes. Choose how to remediate infected files: repair, rename, quarantine or delete. Configure granular exclusions and scan schedules.

Excellent End User Experience
With fast malware scans and boot times, user experiences are not impacted, thereby enhancing productivity time and reducing IT overhead. It is optional to configure scan optimizations and to set lower priority for the scan process to lower the performance impact to a bare minimum.

Extensible Security
To complement our Anti-Malware solution, we offer advanced Zero-Day Protection. SandBlast Agent extends the proven protections of SandBlast to endpoint devices and web browsers. Threat Extraction reconstructs downloaded files, eliminates potential threats and promptly delivers safe version to users. Threat Emulation discovers malicious behavior and prevents infections, by quickly inspecting files in a virtual sandbox.

Enhanced Monitoring Capabilities
Complete audit logs are available using a single console. Security administrators can easily detect infected or out-of-date devices and immediately remediate them. In addition the forensic capabilities in SandBlast Agent work in conjunction with Anti-Malware from Check Point. When triggered by an event or investigation request by Check Point Anti-Malware, endpoint forensics logs are analyzed to generate reports viewable in SmartEvent and SmartLog.

Unified Central Management
Our comprehensive endpoint security solution with advanced threat prevention, data protection and access control is all managed from one console, providing you with a simple and efficient management solution. You can manage endpoint deployments, define policies, access event logs and incident reports, and troubleshoot security incidents through a single dashboard. You have full control of scan scheduling and remediation requirements in the anti-malware and antivirus policy from a central console.

For more information, visit www.checkpoint.com/products-solutions/endpoint-security.