Harmony Endpoint
All the Endpoint Protection You Need

Harmony Endpoint is a complete endpoint security solution built to protect the remote workforce from today’s complex threat landscape. It prevents the most imminent threats to the endpoint such as ransomware, phishing or drive-by malware, while quickly minimizing breach impact with autonomous detection and response.

This way, your organization gets all the endpoint protection it needs, at the quality it deserves, in a single, efficient, and cost-effective solution.

KEY PRODUCT BENEFITS

- Complete endpoint protection: prevent the most imminent threats to the endpoint
- Fastest recovery: Automating 90% of attack detection, investigation, and remediation tasks
- Best TCO: All the endpoint protection you need in a single, efficient and cost-effective solution

UNIQUE PRODUCT CAPABILITIES

- Advanced behavioral analysis and machine learning algorithms shut down malware before it inflicts damage
- High catch rates and low false positives ensure security efficacy and effective prevention
- Automated forensics data analysis offers detailed insights into threats
- Full attack containment and remediation to quickly restore any infected systems

Market-leading Endpoint Security Solution

Harmony Endpoint recognized as a Top Product in Corporate Endpoint Protection by AV-TEST

MITRE ATT&CK® Evaluations Highlight Check Point Leadership in Endpoint Security

Check Point Harmony Endpoint Achieves AA Product Rating in NSS Labs 2020 Advanced Endpoint Protection Test

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How it Works

Complete Endpoint Protection

Prevent the Most Imminent Threats to the Endpoint

- **Block malware** coming from web browsing or email attachments before it reaches the endpoint, without impacting user productivity. Every file received via email or downloaded by a user through a web browser is sent to the Threat Emulation sandbox to inspect for malware. Files can also be sanitized using a Threat Extraction process (Content Disarm & Reconstruction technology) to deliver safe and cleaned content in milliseconds.

- **Gain runtime protection against ransomware, malware, and file-less attacks, with instant and full remediation**, even in offline mode. Once an anomaly or malicious behavior is detected, Endpoint Behavioral Guard blocks and remediates the full attack chain without leaving malicious traces. Anti-Ransomware identifies ransomware behaviors such as encrypting files or attempts to compromise OS backups and safely restores ransomware-encrypted files automatically. Harmony Endpoint uses a unique vaulted space locally on the machine that is only accessible to Check Point signed processes - in case the malware attempts to perform a shadow copy deletion, the machine will not lose any data.

- **Phishing Protection** - Prevent credential theft with Zero-Phishing® technology that identifies and blocks the use of phishing sites in real-time. Sites are inspected and if found malicious, the user is blocked from entering credentials. Zero-phishing® even protects against previously unknown phishing sites and corporate credential re-use.

Industry’s best catch rate of known and zero-day malware

A recognized Industry Leader as seen in AV-TEST Corporate Endpoint Protection and NSS Advanced Endpoint Protection lab tests of 2020, Harmony Endpoint is powered by over 60 threat prevention engines and fueled by Check Point ThreatCloud™, the world’s most powerful threat intelligence to deliver the highest overall threat catch rate in the market.
Fastest Recovery

Automating 90% of Attack Detection, Investigation, and Remediation Tasks

- **Automated attack containment and remediation**: the only Endpoint Protection solution that automatically and completely remediates the entire cyber kill chain. Once an attack has been detected, the infected device can be automatically quarantined to prevent lateral infection movement and restored to a safe state.

- **Auto-generated forensic reports**: providing detailed visibility into infected assets, attack flow, correlation with the MITRE ATT&CK™ Framework. The Forensics capability automatically monitors and records endpoint events, including affected files, processes launched, system registry changes, and network activity, and creates a detailed forensic report. Robust attack diagnostics and visibility support remediation efforts, allowing system administrators and incident response teams to effectively triage and resolve attacks.

“The biggest advantage to using Check Point Harmony Endpoint is that we don’t need to worry about ransomware attacks on our environment. It provides total peace of mind, and you can’t put a price tag on that. We know it will be there, and that our data will remain safe.”

David Ulloa, Chief Information Security Officer, IMC Companies
• **Threat Hunting**: powered by enterprise-wide visibility and augmented by globally shared threat intelligence from hundreds of millions of sensors, collected by ThreatCloud™. With the Threat Hunting capability, you can set queries or use predefined ones to identify and drill down into suspicious incidents, and take manual remediation actions.

“Since we deployed Harmony Endpoint, we have not had a single advanced malware or ransomware incident in almost a year.”

Russell Walker, Chief Technology Officer, Mississippi Secretary of State
Best Total Cost of Ownership

All The Endpoint Protection You Need In a Single, Efficient and Cost-Effective Solution

**One single, unified agent** for EPP, EDR, VPN, NGAV, data, and web-browsing protection, so your organization can streamline processes and reduce TCO.

**Full flexibility** to meet your specific security and compliance requirements.

- Managed either on-premises or via a cloud service, Harmony Endpoint offers easy-to-use, robust functionality and fast deployment to meet your requirements.
- Supporting Windows, macOS, Linux operating systems.
- VDI capability (desktop instance emulation on a remote server), supporting VMWare Horizon, Citrix PVS/MCS.
- The recently updated Harmony Endpoint Installer allows seamless upgrades, rollbacks with no reboots or disruption for the end-users.
- Developer protection support – to help protect developers without integrating the continuous integration/continuous delivery (CI/CD) or integrated development environment (IDE).

Build on **Check Point Infinity**, the first consolidated security architecture designed to resolve the complexities of growing connectivity and inadequate security, delivering full protection and threat intelligence across networks, clouds, endpoints, mobile devices, and IoT.

“Check Point Harmony Endpoint - the One And Only Advanced Endpoint Protection. Harmony Endpoint was for us the best suited Advanced Endpoint Protection. It was deployed quickly within our worldwide organization. The management console has an intuitive user interface and easy to use”

Sr. Security Analyst, large global infrastructure enterprise
### Technical Specifications

#### HARMONY ENDPOINT PACKAGES

<table>
<thead>
<tr>
<th>Packages</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Protection</td>
<td>Includes Full Disk Encryption and Removable Media Encryption, including Access Control and Port Protection</td>
</tr>
<tr>
<td>Harmony Endpoint Basic</td>
<td>Includes Anti-Malware, Anti-Ransomware, Zero-day Phishing, Advanced Threat Prevention, &amp; Endpoint Detection and Response (EDR)</td>
</tr>
<tr>
<td>Harmony Endpoint Advanced</td>
<td>Includes Harmony Endpoint Basic, plus Threat Emulation and Threat Extraction</td>
</tr>
<tr>
<td>Harmony Endpoint Complete</td>
<td>Includes Harmony Endpoint Advanced, plus Data Security (Full Disk and Media Encryption)</td>
</tr>
</tbody>
</table>

Note: Endpoint Compliance is provided with all packages

#### OPERATING SYSTEMS

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows Workstation 7, 8, and 10</td>
<td></td>
</tr>
<tr>
<td>MacOS Sierra 10.12, MacOS High Sierra 10.13, MacOS Mojave 10.14, MacOS Catalina 10.15, MacOS BigSur 11.x</td>
<td></td>
</tr>
<tr>
<td>Linux Ubuntu (16.04, 18.04, 20.04), Debian (9.12-10.10), RHEL (7.8-8.3), CentOS (7.8-8.3), Oracle (7.8-8.3), Amazon (2)</td>
<td></td>
</tr>
</tbody>
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#### Content Disarm & Reconstruction (CDR) across email and web

- **Threat Extraction**: Removes exploitable content, reconstructs files to eliminate potential threats and delivers sanitized content to users in a few seconds.
- **Threat Emulation**: Threat sandboxing capability to detect and block new, unknown malware and targeted attacks found in email attachments, downloaded files, and URLs to files within emails.
  - Provides protection across widest range of file types, includes MS Office, Adobe PDF, Java, Flash, executables, and archives, as well as multiple Windows OS environments.
  - Uncovers threats hidden in SSL and TLS encrypted communications.

#### Centralized Management

- **Cloud & On-Prem Management**: Harmony Service (Hosted on Check Point cloud), Harmony Appliance (Hosted on premise)

#### NGAV: Runtime Detection and Protection

- **Anti-Ransomware**: Threat Prevention - constantly monitors for ransomware specific behavior and identifies illegitimate file encryption, signature less. Detect and quarantine - All elements of a ransomware attack are identified by forensic analysis and then quarantined. Data Restoration - Encrypted files are automatically restored from snapshots to ensure full business continuity.
- **Anti-Exploit**: Provides protection against exploit based attacks compromising legitimate applications, ensuring those vulnerabilities can’t be leveraged. Detects exploits by identifying suspicious memory manipulations in runtime. Shuts down the exploited process upon detecting one, remediates the entire attack chain.
- **Behavioral Guard**: Adaptively detects and blocks malware mutations according to their real-time behavior. Identifies, classifies, and blocks malware mutations in real time based on minimal process execution tree similarities.

#### Web Protection

- **Zero-Phishing**: Real-time protection from unknown phishing sites
- **Corporate Credential Protection**: Static and heuristic-based detection of suspicious elements across websites requesting private info
- **URL Filtering**: Detection of corporate credentials reuse on external sites. Lightweight browser plugin, allow/block access to websites in real-time. Enforce organization policy for safe internet for users on/off organization premises, enforce regulation compliance, improve organization productivity. Full visibility to HTTPS traffic

#### Threat Hunting

- **Threat Hunting**: Collection of all raw and detected events on the endpoint, enabling advanced queries, drilldown and pivoting for proactive threat hunting and deep investigation of the incidents
Why Harmony Endpoint?

Today more than ever, endpoint security plays a critical role in enabling your remote workforce. With 70% of cyber attacks starting on the endpoint, complete endpoint protection at the highest security level is crucial to avoid security breaches and data compromise.

Harmony Endpoint is a complete endpoint security solution built to protect the remote workforce from today’s complex threat landscape. It prevents the most imminent threats to the endpoint such as ransomware, phishing, or drive-by malware, while quickly minimizing breach impact with autonomous detection and response.

This way, your organization gets all the endpoint protection it needs, at the quality it deserves, in a single, efficient, and cost-effective solution.

Harmony Endpoint is part of the Check Point Harmony product suite, the industry’s first unified security solution for users, devices and access. Harmony consolidates six products to provide uncompromised security and simplicity for everyone. It protects devices and internet connections from the most sophisticated attacks while ensuring Zero-Trust Access to corporate applications - all in a single solution that is easy to use, manage and buy.

Learn more: https://www.checkpoint.com/products/advanced-endpoint-protection/