



HP Sure Click Enterprise

Strengthening Endpoint Security Through Threat Containment

Endpoints are prime targets in ever-evolving threat landscape. Phishing, ransomware, and file-based attacks increasingly evade traditional detection-based Antivirus (AV) and Endpoint Detection Response (EDR) solutions by exploiting user actions. IT and security teams need proactive measures to prevent end users unknowingly from infecting their PCs by clicking on malware. HP Sure Click Enterprise (SCE¹) meets this need with real-time threat containment, safeguarding users and systems without affecting productivity.

HP Sure Click Enterprise Benefits

- Prevents threats by default through Threat Containment via hardware-based micro-VM isolation
- Enforces Zero-Trust approach at the endpoint without reliance on detection
- Reduces IT workload with automated threat containment
- Maintains system uptime even during active threat scenarios
- Protects users seamlessly with no change to user workflow
- Improves threat visibility via real-time killchain telemetry and SIEM integration
- Deploys easily into existing environments

SCE is an endpoint security solution that provides proactive threat mitigation. It uses hardware-enforced Threat Containment by using micro-virtual machines (micro-VMs) to isolate high-risk activities, such as web browsing and opening email attachments, preventing malware and phishing threats from compromising the PC.

By prioritizing prevention over detection, SCE reduces attack surfaces, eliminates lateral movement of malware to the network, while boosting user uptime. Unlike traditional AV and EDR solutions, it employs a Zero Trust approach at the endpoint, minimizing reliance on behavioral or signature-based detection.

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SCE seamlessly deploys via MSI using SCCM, GPO, or BigFix, integrating into existing IT workflows without impacting end-user productivity. It supports Indicators of Compromise (IOC) sharing and integrates with TAXII consumers and syslog for threat intelligence enrichment.

For security architects and IT operations teams, SCE offers:

- Endpoint-level enforcement of Zero Trust principles
- Reduced risk of compromise from file-based and browser threats
- Operational efficiency through automated containment and forensic visibility
- Availability and continuity of operations even during active threats

SCE offers end users:

- Increased user productivity
- Minimal daily user workflow impact
- Reduce security training needs
- Allowing users to work without worry

Key technical capabilities include:

- Hardware-enforced Threat Containment through micro-VMs for browsers, Office applications, PDFs and more
- Real-time containment of threats with no remediation required
- Prevents credential compromise from malicious websites
- Offline Threat Containment protection
- Integrated with the HP Wolf Security Controller for centralized real-time deployment and management
- Securely isolates files and links from USB drives, websites and email attachments
- Available on-premises or in a SOC2 Type 2 / ISO 27001-compliant cloud, SCE offers centralized
 policy management and real-time monitoring.
- SIEM integration available

Conclusion

HP Sure Click Enterprise enables a measurable reduction in endpoint risk exposure, enhancing overall cyber resilience without adding complexity to IT environments.

See SCE License at: enterprisesecurity.hp.com

1. HP Sure Click Enterprise supports attachments that include Microsoft Office (Word, Excel, PowerPoint) and PDF files, when Microsoft Office or Adobe Acrobat are installed For full system requirements, please visit System Requirements for HP Sure Click Enterprise for details.

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