

HP Sure Click Enterprise Service

Software License



Product benefits

- Stop malware: Micro-VMs isolate and contain malicious activity; no remediation needed.
- Access files safely from the web, received in email, or saved via portable USB drives.
- Harden your entire defensive infrastructure: Use indicators of attack and compromise to quarantine files and search for malware lurking on servers and non-Sure Click devices.

Product highlights

- Isolates malicious attachments from email and common message platforms.
- Isolates malicious web downloads from multiple browsers.
- Isolates malicious links sent via email, messaging platforms, or embedded in documents.
- Isolates risky browsing in Internet Explorer.
- Prevents users from submitting credentials to phishing attacks.
- Provides centralized administration of policy enforcement.
- Easily integrates with your existing security infrastructure.

Product overview

HP Sure Click Enterprise powered by Bromium stops attacks and protects your endpoints by creating micro-virtual machines (micro-VMs) that secure end-user tasks, from surfing the web to opening email and downloading attachments. High-risk tasks are completely isolated inside the micro-VM. When a task is closed, the micro-VM—and any threat it contained—is disposed of without any breach. Sure Click Enterprise is powered by hardware-enforced isolation technology that uses virtualization-based security on the host to contain threats inside individual, disposable micro-VMs. This approach dramatically decreases attack surfaces, while preserving familiar user workflows.

Features and specifications

- The browser allows users to browse the web without fear of breach.
- Proactive email attachment protection allows you to protect yourself and gain threat intelligence from email attachments without waiting for a user to open them.
- CPU-enforced threat isolation for Office, PDF documents, email attachments, and web browsing.
- No remediation required.
- Protects against browser attacks and Windows kernel exploits.
- Phishing protection stops credentials being stolen.
- Offline device protection.
- No change to user workflow.
- Instant attack analysis.
- Centrally configure and manage policies for installed devices.
- Rich forensic data and threat trend reporting.
- Integrates with SIEMs via syslog.
- Automatically shares threat telemetry with your existing TAXII consumers.

Delivery specifications

Sure Click Enterprise is available as a standard MSI for endpoints. This can be deployed to endpoints using standard distribution technologies (SCCM, GPO, BigFix, etc.) that already exist in customer environments today. Once installed, the endpoint software will communicate to the Sure Controller, which can be deployed on premises or hosted in the SOC2 Type 2 / ISO 27001 accredited cloud service, available from HP.

The controller will deliver policy and configuration information to the endpoint, while the endpoint will report threat intelligence and operational data back to the controller. You have full visibility of your Sure Click Enterprise deployment from the controller, and you can create reports, configuration policies, and view the latest trends from your devices.

Additional services are available from HP that utilize the professional services team to plan, deploy, and support you during your use of the product.

Sure Click Enterprise is primarily available to purchase as a subscription license. In exceptional circumstances, perpetual licenses may be purchased instead.

Customer responsibilities

- Deploy endpoint software in accordance with the supported platform and application list on supported operating systems.
- Deploy controller software in a supported configuration as recommended by HP professional services or the HP Sure Click Enterprise Deployment Guide.

Product limitations

Endpoint requirements

HP Sure Click Enterprise protects modern Windows devices.

- See <https://support.bromium.com/s/documentation> for detailed endpoint requirements.

Controller requirements

The HP Sure Controller can be hosted in HP's cloud and delivered as a service, or it can be installed on-premise by the customer.

- See <https://support.bromium.com/s/article/HP-Sure-Click-Enterprise-Managed-Cloud> for cloud-hosted controller requirements.
- See <https://support.bromium.com/s/article/System-requirements-for-Bromium-Enterprise-Controller-BEC> for on-premise controller requirements.

Supported software

HP Sure Click Enterprise supports Windows 10 and multiple browsers, applications and file types.

- See <https://support.bromium.com/s/documentation> for details.

Terms and conditions

See complete Care Pack **terms and conditions**.

For additional details, see:

- <https://www.bromium.com/software-license-and-services-agreement/>
- <https://support.bromium.com/s/article/Product-Support-and-End-of-Life-Policy-EOL>
- <https://support.bromium.com/s/sla/>

For more information

Contact your local HP sales representative or channel partner for details.

Sign up for updates
hp.com/go/getupdated



Share with colleagues

HP Care service levels and response times for HP Care services may vary depending on your geographic location. Service starts on date of hardware purchase. Restrictions and limitations apply. For details, visit www.hp.com/go/cpc.

HP services are governed by the applicable HP terms and conditions of service provided or indicated to the customer at the time of purchase. Customers may have additional statutory rights according to applicable local laws, and such rights are not in any way affected by the HP terms and conditions of service or the HP limited warranty provided with your HP product.

© Copyright 2020 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and/or other countries.

