



Is your agency just one click away from a data breach?



HP SURE CLICK ENTERPRISE ISOLATES AND PROTECTS GOVERNMENT AGENCIES FROM UNDETECTABLE THREATS

Incidents of phishing and malware against governments, some apparently driven by hostile governments, have climbed dramatically.¹²

But you can get an edge on people who target your agency. HP Sure Click Enterprise³ provides a virtual safety net for PC users, even when threats slip past other defenses. Plus, it's completely transparent to your users and doesn't require any change in your users' behavior.

KEY BENEFITS

✓ SAFELY ACCESS FILES FROM INBOUND SOURCES

✓ BLOCK MALWARE

✓ PROTECT CREDENTIALS FROM PHISHING

✓ HARDEN YOUR ENTIRE DEFENSIVE INFRASTRUCTURE

✓ GAIN THREAT INTELLIGENCE

HOW IT WORKS

To enhance PC security for government agencies, HP Sure Click Enterprise secures common user activities, such as web browsing, email, and downloads, by isolating these tasks inside micro-virtual machines (micro VMs). When a task is closed, the micro VM and any potential threat are destroyed, and a forensic report is sent to administrators.

Hardware-enforced virtualization isolates high-risk content, protecting PCs, data, and credentials. It neutralizes malware and provides IT with actionable threat intelligence, helping reduce attack surfaces without impacting end users.

A robust policy engine lets administrators configure secure web and file access by user groups. Policies are layered and easy to set, and can be tailored to your unique security concerns and risk profiles.

THE FOUR COMPONENTS OF ENDPOINT PROTECTION

HP Sure Click Enterprise consists of four parts:

SECURE BROWSING

Isolate web-borne threats and browser exploits using hardware-enforced micro VMs. Each browser tab is isolated from others, the host PC, and the internal network, and risky sites are automatically isolated.

SECURE FILES

Seamlessly open inbound files inside a protected micro VM that terminates any threat when the file is closed. The process is transparent to the user and targets known and unknown vulnerabilities, including zero-day exploits, scripts, and advanced techniques that take advantage of memory kernel bugs or other Windows weaknesses.

THREAT INTELLIGENCE AND REPORTING

Provide security teams with real-time alerts and complete forensic analysis for each attack. The HP Sure Click Enterprise central controller manages enterprise-wide policies, collects live attack data, and delivers threat telemetry information.

CREDENTIAL PROTECTION

Block users from entering credentials on malicious sites (Sure Click can be configured to let them look, but not to enter data). At low-reputation sites, users receive a warning message; administrators can create policies that allow users to proceed. All actions on malicious and low-reputation sites are logged and reported.

SECURE YOUR AGENCY

Government agencies have particularly difficult security challenges. They're a favorite target of hackers, but they often lack cybersecurity funding. Moreover, they're charged with safeguarding highly confidential and personal data.

HP Sure Click Enterprise allows distributed government employees to manage security remotely, helping you bridge staffing gaps and swiftly implement zero-trust security techniques. It also protects your endpoints from attacks, user error, and neglect while isolating risky actions that could result in damaging data breaches. And it requires zero end-user training—all while keeping IT administrators informed about what their users are really up to.

LEARN MORE AT [HP.COM/WOLF](https://hp.com/wolf)



HP WOLF SECURITY

¹ IT Pro, "Cyber attack on US court system being investigated, DoJ confirms," July 29, 2022, <https://www.itpro.com/security/cyber-attacks/368670/cyber-attack-on-us-court-system-being-investigated-doj-confirms>

² Security Affairs, "FBI seized \$500,000 worth of bitcoin obtained from Maui ransomware attacks," July 23, 2022, <https://securityaffairs.com/133587/cyber-warfare-2/fbi-seized-bitcoin-maui-ransomware.html>

³ HP Sure Click Enterprise is sold separately. Supported attachments include Microsoft Office (Word, Excel, PowerPoint) and PDF files, when Microsoft Office or Adobe Acrobat are installed. For full system requirements, please visit HP Sure Access Enterprise and HP Sure Click Enterprise system requirements at: <https://enterprisesecurity.hp.com/s/article/System-Requirements-for-HP-Sure-Access-Enterprise>