



Infosheet

HP Sure Click Pro

HP is offering HP Sure Click Pro for use free of charge until Sept. 30, 2020 to help businesses and individuals stay digitally safe when working remotely during the current crisis. HP Sure Click Pro will offer enhanced protections beyond those provided by the version of HP Sure Click that is included with the purchase of most HP PCs. This offer is available to HP and non-HP PCs.

Over
80%

*of home office routers
found to be vulnerable to
potential cyberattacks¹.*

Over
90%

*of malware was found to
be delivered via email².*

A NEW CATEGORY OF THREATS

As work becomes more mobile, in general and particularly in the current climate, remote workers need to be aware of increased vulnerabilities when working at home compared to in the office. Whereas Enterprise networks frequently employ products to shield endpoints from some attacks, home networks may actively contribute to the problem, with over 80% of home office routers found to be vulnerable to potential cyberattacks¹. This increases the cyber risk of organizations, as compromised endpoints could leak sensitive data, or even carry malware into the corporate network next time they connect either physically or via VPN.

ENHANCED PROTECTION

HP Sure Click, included already with most HP PCs, allows users to browse safely within virtualized containers where each tab is isolated into a separate virtual container. Users can also safely read Microsoft Office files and PDF documents, for files downloaded over the web, email or popular chat applications.

HP Sure Click Pro offers features beyond regular Sure Click. Users can open Word or Excel documents in a virtual container that supports full editing capabilities. The user does not have to remove Sure Click protection from the document in order to edit. Users can even save or print potentially malicious documents without losing Sure Click protection. HP Sure Click Pro also supports archive (zip) files, opening the supported contents in a virtual container.

WORK WITH CONFIDENCE

HP Sure Click Pro leverages our highly scalable hardware-enforced endpoint virtualization technology to provide dependable protection against the primary threat vectors such as web, email and documents. Over 90% of malware was found to be delivered via email, and Microsoft Word documents have been found to be the most common malicious file type, used in 67% of the malware attacks².

Rather than trying to detect and block malware, HP's virtualization technology opens documents and websites in their own isolated virtual machine containers, separate from other virtual containers and the host OS. Malware is neutralized and trapped in the container with no ability to steal or corrupt the user's data, no ability to impact the host OS, and no ability to persist. The malware is disposed of when the virtual container is closed.

FEATURES

VIRTUALIZATION-BASED PROTECTION

Email Protection	HP Sure Click Pro protects users from malicious email attachments, by opening Microsoft Word and Excel attachments in a hardware enforced virtual machine container directly on the endpoint. Moreover, users can safely edit, save and print these documents, all from within the container without any workflow disruptions. There is no limit to the number of documents that can be simultaneously open; each in their own isolated virtual machine.
Download Protection	Microsoft Word and Excel files downloaded using Google Chrome, Mozilla Firefox, Microsoft Internet Explorer, Microsoft New Edge, and the HP Sure Click Pro Secure Browser or via popular chat/collaboration applications like Skype and Slack will be safely opened in their own virtual machine containers.
Browsing Protection	Browsing protection is achieved by using the HP Sure Click Pro Secure Browser, which protects against potential browser vulnerabilities by opening each browsing tab in a virtual machine container. There is no limit to the number of tabs that can be simultaneously open; each in their own isolated virtual machine.

MANAGEABILITY

Feature	Manageability features continue to be available for HP Sure Click related features via MIK on HP devices.
---------	---

TECHNICAL SPECIFICATIONS

DEVICE REQUIREMENTS

Compatible Devices	Available on any Windows 10 notebook or desktop running Win10 Home, Pro or Enterprise, and meeting the recommended hardware requirements.
--------------------	---

HARDWARE REQUIREMENTS

Recommended	<ul style="list-style-type: none">Windows 10 1903 or above (RS6 or above)RAM: Minimum 4GB; Recommended 8GBDisk: 6GB Free SpaceProcessors: Intel® Core™ i9, i7, i5, i3, Xeon®. AMD RyzenVirtualization (Vt-x & Vt-d) enabled in BIOS. Click here for help on enabling virtualization on your machine.
-------------	--

SOFTWARE REQUIREMENTS

Minimum Supported Versions	<ul style="list-style-type: none">Microsoft Office 2010 or aboveAdobe Reader DC
----------------------------	--

LANGUAGE REQUIREMENTS

Supported Languages	English, French, German, Spanish, Swedish, Japanese, Italian, and Brazilian Portuguese
---------------------	--

AVAILABILITY

HP Sure Click Pro	Available as a software download here . On HP PCs with HP Sure Click, HP Sure Click Pro will replace HP Sure Click.
Term	Once downloaded, product will remain active through Sept. 30, 2020 .

PROTECTION PROFILE

Protected File Types	Microsoft Word, Microsoft Excel, Adobe PDF
----------------------	--

SUPPORT

HP Sure Click Pro Support	For HP users – same as HP Sure Click. For non-HP users – As-is usage. Support via FAQ, infosheets other collateral available here .
---------------------------	--

Learn more at <https://www8.hp.com/us/en/solutions/work-from-home.html>

- <https://www.theamericanconsumer.org/wp-content/uploads/2018/09/FINAL-Wi-Fi-Router-Vulnerabilities.pdf>
- Bromium (Sure Click and Sure Click Enterprise) 2019

© 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, Windows, and the Windows Logo are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Adobe® is a trademark of Adobe Systems Incorporated. Intel, Core and Xeon are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. AMD and Ryzen are trademarks of Advanced Micro Devices, Inc.

