

HP SURE CLICK

INFOSHEET



Protect your PC from malware that lurks on malicious websites or hides in common files. HP Sure Click¹ isolates key applications in their own virtual containers—trapping and deleting malware as soon as you close the application.

MODERN MALWARE IS A MAJOR THREAT

Malware continues to pose a major threat to computer security, for individuals and businesses alike. Traditional antivirus is important, but it relies on recognizing known malware or suspicious patterns, which may not be enough to defeat new or very sophisticated malware attacks.

Over 80%

of home office routers found to be vulnerable to potential cyberattacks.²

Over 90%

of malware was found to be delivered via email.³

TRAP MALWARE IN AN ISOLATED CONTAINER

HP Sure Click helps strengthen security at your PC's most vulnerable entry points using a different approach: application isolation. Rather than trying to recognize malware, it opens untrusted websites and files in their own isolated virtual containers, called micro-virtual machines (micro-VM). If there is malicious code present, these micro-VMs trick the malware into VM, malware is unable to affect your PC, access your files, or even get into other browser tabs. When the browser tab or Office file is closed, the entire micro-VM is automatically discarded—and the malware trapped within it is deleted. No special training or additional guarantine procedures are needed; just close the browser tab or file, and the malware is gone.

Stay protected by browsing with the Chromium™-based Sure Click Secure Browser. Because the secure browser will always open websites in their own isolated micro-VMs, you can explore the Internet safely without having to learn a new browser or deal with restrictive whitelisting. Any malware you may encounter is isolated from the rest of the system and destroyed when the browser tab is closed.

PROTECTION FOR COMMON FILES

Malware can also be hidden in seemingly innocent files, downloaded from the web or sent as email attachments. That's why HP Sure Click extends protection beyond the browser, offering protected viewing for PDFs and full editing for Microsoft Word documents within a micro-VM.

Unfamiliar files can be opened and are protected with the same hardware-enforced isolation that quarantines suspect websites. If the file is compromised, the malware is contained and prevented from infecting the PC.



TECHNICAL SPECIFICATIONS

PLATFORM AVAILABILITY

HP Sure Click is either preinstalled or available for web download on most HP Pro and Flite PCs.

OS COMPATIBILITY

HP Sure Click supports Windows 10.

SUPPORTED BROWSERS

HP Sure Click supports Microsoft Internet Explorer, Google Chrome, Mozilla Firefox, New Edge and Chromium™.

PROTECTED FILE TYPES

PDF, Microsoft Word



FREQUENTLY ASKED QUESTIONS

Q: How is HP Sure Click different from other "sandbox" solutions?

A: HP Sure Click creates a complete microvirtual machine for each separate browser tab or supported document, tricking the malware into believing it is actually running in your PC. Additionally, HP Sure Click's micro-VMs are hardware-enforced by the CPU, making them more secure. HP Sure Click is even better protected on HP Z, Elite and Pro PCs: HP Sure Start provides a Hardware Root of Trust for HP Sure Click through its protection of the SMM (which supports virtualization), and the HP Sure Click application can be protected by HP Sure Run (to protect it from being disabled by malware).^{4,5}

Q: Can I see the different micro-VMs that HP Sure Click is using?

A: Yes. There is a feature called "Live View" that shows you details about each protected micro-VM that you have open at any time. Live View can be accessed by clicking the HP Sure Click icon in the tray menu.

Q: How do I know if a file is trusted or untrusted?

A: Files from untrusted websites, email attachments, etc. will be marked with a small blue shield to indicate that they are

not trusted. Once you are comfortable that a file is trustworthy, you can select "Remove Protection" and open the file for editing in other applications. If it's a PDF or Word document, simply open the file. Microsoft Word documents can be safely edited, saved or printed directly from within the micro-VM, giving you peace of mind regardless of whether you know the file to be trustworthy or not.

Q: Does HP Sure Click protect me from every online threat?

A: HP Sure Click protects users from browser-borne malware. However, there are sites that will try to convince users to give up information they shouldn't, using social engineering instead of malware. It is important that users remain vigilant about information they share online.

Q: What email attachments are protected if I'm using HP Sure Click?

A: Currently, HP Sure Click protects PDFs when opened for viewing in the browser tab, and Microsoft Word documents with full editing support in a micro-VM.



HP WOLF SECURITY

- ¹ HP Sure Click requires Windows 10 Pro or Enterprise. See https://bit.ly/2PrLT6A_SureClick for complete details.
- ²https://www.theamericanconsumer.org/wp-content/uploads/2018/09/FINAL-Wi-Fi-Router-Vulnerabilities.pdf
- ³ Bromium (Sure Click and Sure Click Enterprise) 2019
- ⁴HP Sure Start Gen6 is available on select HP PCs and requires Windows 10.
- ⁵ HP Sure Run Gen4 is available on select HP PCs and requires Windows 10.

Learn more at hp.com/qo/computer security.





© Copyright 2021 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.

4AA7-2638ENW, May 2021