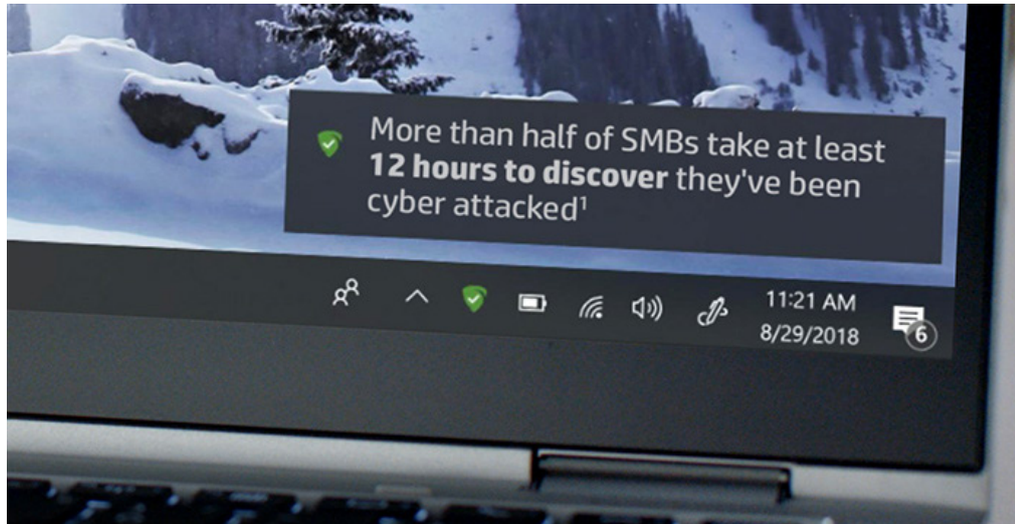




# Phishing isn't just for emails anymore



Learn more



## A web browser is a portal into a world of information...and threats. So, what can you do about it to protect your business?

Web browsers have a lot to answer for. In a recent survey of 400 CIOs, 68% said that cybercriminals are now so sophisticated, their staff struggle to differentiate between safe and unsafe sites<sup>2</sup>. With that in mind, it's no surprise that nearly 70% of IT professionals experience weekly phishing attacks – and not just via email<sup>3</sup>. Sophisticated hackers are now using social media, advertisements, and common website misspellings to trick employees into revealing sensitive personal information. As phishing scams become increasingly difficult to recognise, businesses are struggling to protect their workforce from these attacks.

Despite greater awareness and investment in security software and employee education, the number of cyberattacks on notebooks and desktops has risen by over 100%<sup>4</sup>. Cybercriminals are still getting through, because the numbers are on their side. It takes a huge amount of effort to safeguard data, but it only takes one employee clicking on one malicious link to bring down your business.

Social media cyberattacks are a large part of this problem. Platforms, like Facebook and Twitter, are rich hunting ground for cybercriminals. Not only are they designed for engagement

and communication, they're also simple to use and cheap to run. It's incredibly easy to set up fraudulent accounts and start posting malicious content, from links and data harvesting to landing pages with unreliable pop-ups.

Most of these online activities are based on phishing techniques, which used to be reserved to email. Social media enables connections between people, and it doesn't take much to build up a substantial, credible persona and following with genuine users of the platforms.

For most businesses that fall victim to a phishing attack, the consequences can be both damaging and longstanding. Not only can they result in the loss of employee productivity and customer data, but in the loss of customers themselves. The trust your customers have in your business could take a huge hit due to a security breach – to them, you're no longer a trustworthy holder of information. And, although this can be salvaged, more often, the implications are permanent.

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In Q4 2017, social media phishing attacks spiked to 500%, with a trend for fake accounts posing as customer support for big name brands<sup>5</sup>. This development became known as angler-phishing, because hackers set bait and wait for social media users to come to them. By using the same branding and an authentic-looking account name, the millions of people who rely on web-based social media are often fooled by a convincing attack. Then, as soon as a user engages, the fake account sends them a link to a phishing site and asks them to log in, allowing the phisher to reach the ultimate goal of obtaining private data.

One of the ways to prevent your employees from engaging phishing via social media is to instigate behavioural change at work. It should help your staff to avoid making the simple mistakes that lead to devastating consequences for your business:

1. Limit interactions to users you can trust
2. Don't click through links from an unverified source
3. Never download file attachments from social media
4. Enable two-factor authentication on all social media accounts and devices – it'll make it harder to hack them
5. Give extra training to employees with high-access privileges or social-facing roles

Another essential aspect of your security plan to look at is the technology you're using to stay cyber resilient. The HP Elite family, for example, is a series of notebooks, desktop PCs and workstations that have been [designed with security from the ground up](#).

One of these security features is [HP Sure Click](#)<sup>6</sup>, available on select HP Elite notebook devices and workstations, which approaches secure browsing differently. Instead of just flagging dangerous sites for users to avoid, it also keeps malware, ransomware and viruses from infecting other browser tabs and the wider system. When a user starts a browsing session, every site visited triggers HP Sure Click. For example, each time a website is visited, HP Sure Click creates a hardware-based isolated browsing session, which eliminates the ability of one website from infecting other tabs or the system itself.

HP Sure Click even protects users from infected malware hidden in Office and PDF files. Say your employees received an infected PDF through their emails, they could safely open it knowing they had HP Sure Click to isolate it in a hardware-based container and prevent the infection from spreading outside of the file. With this security solution built into your PC fleet, online threats are one less worry.

When it comes to businesses changing their security strategy and getting hold of these cutting-edge devices, like the HP EliteBook x360, with optional 8th Generation Intel® Core™ i7 processors, it can feel easier said than done. That's where a solution like [HP Device as a Service](#) (DaaS)<sup>7</sup> comes in. It's a modern PC consumption model that simplifies how commercial organisations equip their employees with the right hardware and accessories, manage multi-OS device fleets, and get additional lifecycle services. HP DaaS offers simple, yet flexible plans, at one price per device to keep everything running smoothly and efficiently.

Ultimately, having a well-trained team and devices that are optimised for security will help you combat social media cybercrime, one of the top cyber threats out there. It's only going to get bigger and more sinister, so now is the time to upscale your defences.

Discover the benefits of [HP security solutions](#) to your business.

#### Sources:

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6. HP Sure Click is available on most HP PCs and supports Microsoft® Internet Explorer, Google Chrome, and Chromium™. Supported attachments include Microsoft Office (Word, Excel, PowerPoint) and PDF files in read only mode, when Microsoft Office or Adobe Acrobat are installed.
7. HP DaaS plans and/or included components may vary by region or by Authorized HP DaaS Service Partner. Please contact your local HP Representative or Authorized DaaS Partner for specific details in your location. HP services are governed by the applicable HP terms and conditions of service provided or indicated to Customer at the time of purchase. Customer 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.

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