

Build a Cyber-Resilient Business

Protect Your Organization With Secure, High-Performing PCs

While aging, slow PCs and laptops can hinder employee productivity, older devices that are often vulnerable to security breaches can also jeopardize an organization's brand, its reputation, and financial health.



Make Security Intrinsic at the Desktop Level

Securing the primary gateway to enterprise resources and assets

Most organizations manage desktop security governance through a centralized server that authenticates connected devices when users log on to the network, and continually manages device permissions while devices are connected. While this process facilitates security management for IT departments, the mounting complexities of network sprawl, combined with the growing sophistication of hackers, add more vectors of attack that leave security professionals in catch-up mode.

A recent poll of enterprise security leaders found that 64% of respondents stated that network security is getting harder, with 21% of those polled affirming that network security is getting much harder. Since most attacks take place at the desktop level, ensuring robust desktop security protection is essential.



Since most attacks occur at the desktop level, it's critical to equip your workforce with devices like HP Elite PCs, which provide hardware-enforced security features including the following:

- **HP Sure Run.** Self-heals the operating system automatically by restarting the device if malware disables firewalls or anti-virus software.
- **HP Sure Click.** Keeps malware from infecting the device by eradicating the subverting program when the browser is closed.
- **HP Multi-Factor Authenticate.** Includes fingerprint and facial recognition features in addition to password identify verification as additional measures of protection.

Read the solution brief to learn why it's imperative to ensure advanced security protection at the desktop level within your organization.

READ THE SOLUTION BRIEF

Take 5 Key Security Measures Today

While most organizations are taking measures to become more resilient in preventing cyberattacks, hackers continue to devise new strategies to breach enterprise networks. Entering through compromised firewalls, wired and wireless access points, emails, unencrypted files, old operating systems, and numerous other pathways, hackers can irreparably damage your organization's brand — in a single breach.

Read our checklist to learn whether your organization has five key measure in place to protect itself from motivated hackers, including:

- Restrict connections to external, unapproved websites, and unknown networks
- Train new hires on your security policy
- Use only devices, such as HP Elite PCs, with built-in security features that detect and stop threats

READ THE CHECKLIST





Count on Us for All Your Security Needs

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