

CHECKLIST

Endpoint Protection: 5 HP Security Solutions to Consider

Securing desktop, mobile, and Internet of Things (IoT) devices is rarely simple. Complex, disparate endpoint security tools often overwhelm IT teams, making it virtually impossible to keep pace with evolving cyberattacks.

Dynamic Computer Corporation provides multiple layers of endpoint protection. Our HP Compute Security Solutions improve your security posture and safeguard your data, devices, and assets against cyberthreats.

Dynamic: Your Trusted IT Partner

Dynamic Computer Corporation, an HP Gold Partner, delivers custom solutions for IT lifecycle and asset management, unified endpoint management, and IoT product development. Dynamic uses a consistent, transparent, and accurate process to secure your IT and accelerate your digital strategy. It also nurtures customer partnerships to build trust — resulting in 98% repeat business to date.

Contact us today at 866-399-1084 to learn more.

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Ready to transform your endpoint security with Dynamic and HP? Here are five HP Compute Security Solutions to consider.

- 1. HP Sure Start:** The PC BIOS securely boots your computer's operating system (OS). If cybercriminals penetrate the BIOS, they can deactivate your PC. HP Sure Start automatically detects unauthorized BIOS changes and notifies the end user and IT. Additionally, in the event of a BIOS attack, HP Sure Start restores the most recent good version of the BIOS.
- 2. HP Multi-Factor Authenticate:** Requiring complicated user passwords that change frequently is insufficient. Instead, using two or more authentication factors guards against fraudulent logins by cybercriminals who gain access to user passwords. HP Multi-Factor Authenticate gives security administrators the ability to require up to three authentication factors to protect user data and identities — without hampering the login experience.
- 3. HP Sure Click:** Traditional antivirus software recognizes known malware or suspicious patterns, but it cannot defeat new or sophisticated malware attacks. HP Sure Click isolates applications to protect your PC against advanced malware. It opens untrusted websites and files in isolated virtual containers, and if malware is present, traps and deletes malicious code.
- 4. HP Sure Recover:** Installing a clean copy of an OS eliminates software-based malware after a cyberattack. HP Sure Recover provides seamless device reimaging. It leverages the HP Endpoint Security Controller to quickly reimage devices to the latest OS image using only a wired network connection. Plus, IT teams can use HP Sure Recover to schedule reimaging across business devices.
- 5. HP Secure Erase:** Failure to safely and effectively erase sensitive data from solid-state and hard drives exposes your business to data loss and theft. HP Secure Erase fully removes user data from solid-state drives (SSDs) and hard disk drives (HDDs). It also ensures SSDs and HDDs are completely sanitized and meet industry standards before disposal or recycling.