

HOLDING OUT ON MAKING THE SHIFT TO WINDOWS 10?

There are important reasons not to wait. Over 360,000 new malicious files are created daily,¹ and holding onto an old OS could put you at increased risk. When you're ready to upgrade your protection, Lenovo is here to help you get the most from the enhanced security of Windows 10.

EASING THE TRANSITION

Secure Devices

New Lenovo Think devices feature built-in ThinkShield protections that lock down your devices and data without ever slowing down your team. It's the simple and secure way to make the shift to Windows 10.

Lenovo Win10 Transition Workshop

Lenovo's expert consultants provide a customized plan to ensure your successful transition to Windows 10. We even offer a full end-to-end review of security workflows, providing personalized recommendations for an optimized Windows 10 implementation.



THE MOST SECURE WINDOWS EVER

Windows Hello

Use your face, finger, or PIN for the fastest, most secure way to unlock your windows devices.

Windows BitLocker & BitLocker To Go²

BitLocker & BitLocker To Go protect against loss of business information by encrypting data on your devices, even when a device is lost or stolen.

Windows Defender System Guard³

Secure and validate the integrity of the device's firmware, OS, and system defenses so that only trusted software can run during start-up.

Windows 7 PCs will no longer receive security updates after January 14, 2020.

ThinkShield is Lenovo's portfolio of secure Think devices, software, and services—fully customizable to keep your business ahead of dangerous breaches. Get the most comprehensive protection with a modern Windows 10 Pro device powered by the Intel[®] vPro[™] platform.



Learn more at www.lenovo.com/ThinkShield.

¹ Kaspersky: Kaspersky Security Bulletin 2017, https://www.kaspersky.com/about/press-releases/2017_kaspersky-lab-detects-360000-new-malicious-files-daily
² Requires TPM 1.2 or greater for TPM based key protection.
³ Windows Defender System Guard's boot time integrity protection requires the use of UEFI 2.3.1 or greater with Secure Boot. The optional remote integrity validation capability using the Windows Windows 10 Commercial Devices Storybook Defender System Guard cloud service requires TPM 1.2 or greater and a management system that supports remote attestation capabilities (e.g.: Intune and System Center Configuration Manager).

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for all

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