

### HP THINPRO PC CONVERTER

## EASILY CONVERT ANY PC INTO AN HP THIN CLIENT

Extend PC life, enhance security, and simplify device management by transforming your existing IT assets into efficient VDI endpoint devices with HP ThinPro PC Converter.<sup>1</sup>



### Maximize value of existing PCs

Increase the life of existing desktops and notebooks and maximize usage when you replace your PC's existing OS with the trusted and reliable Linux®-based HP ThinPro.



### Multi-layered security

Deliver secure desktop virtualization that's as comfortable for IT as it is for end users with the embedded security features and controls of HP ThinPro.

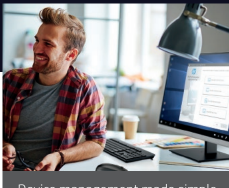


# Device management made simple

Centrally manage all your devices and data through the HP Device Manager console included with HP ThinPro PC Converter. Complex, outdated PC environments are difficult to manage. Meanwhile, software is transitioning to the cloud, and the end of life for Windows 7 is fast approaching. Transitioning to a thin client solution can help your business tackle these situations and offers many additional benefits.







Device management made simple

### Works with any x86 PC

Repurpose your legacy x86 desktops and notebooks—regardless of OS or vendor—into efficient endpoint devices with the HP ThinPro OS.

# Overlay HP ThinPro on personal devices

Boot up an HP ThinPro OS environment on a PC from a USB Key for instant access to business applications and corporate data that's hosted separately from the PC's native OS.

#### Ease maintenance burdens

Support and maintain devices with less time and effort; the HP ThinPro OS requires smaller and less frequent image updates and patches.

#### Secure and virus resistant

Protect data and important files with the HP ThinPro OS that is inherently resistant to virus threats and malware.

# Proactive protection controls

Prevent unauthorized updates with a read-only locked file system.

#### Customized data protection

Tailor security to your specific use case with features like single-sign-on, local certificate management, and a firewall.

# Easily manage all your devices in one place

Track, configure, and update your hardware through HP Device Manager's simple yet powerful admin tool.<sup>2</sup>

# Mixed devices, consistent experience

Set the stage for future HP thin client deployments with Linux-based computing that integrates neatly and is ready for the next evolution.

### For more information, visit hp.com/go/thinproconverter



<sup>1.</sup> Supports any x86 hardware device (32-bit and 64-bit).

<sup>2.</sup> Requires a network connection.

<sup>©</sup> Copyright 2019 HP Development Company, L.P. The information contained herein is subject to change without notice. Linux is the registered trademark of Linus Torvalds in the U.S. and other countries.