HP PC Converter for Windows®

Reconfigured. Optimized. Secured.





Benefits of HP PC Converter for Windows®

- Combines the power of the existing PC with the thin client experience.
- Familiarity of Windows®
- Security and Manageability
- Optimized End-User Experience

Accelerate your transition to VDI with the HP PC Converter for Windows®. This simple software bundle allows you to optimize your PCs with all the benefits of a thin client, ensuring superb end user experience and effortless device management.

Thin Client experience. Delivered on PC.

HP PC Converter for Windows® converts your PCs into thin client solutions that support a wide array of back end systems while maintaining the existing OS, reducing risk, and lowering costs for training and hardware.

Optimal user experience.

Keep your users happy and productive with an incredible suite of software solutions, network performance optimization, customizable interfaces, and a familiar Windows® Operating System.

Peace of mind with one simple software bundle

Enjoy the peace of mind that comes with the ability to confidently secure and control your devices. HP PC Converter for Windows® gives you an identical management experience across all converted PCs and thin clients with one simple software installation.





HP Device Manager

HP Device Manager (HPDM) provides the capability for centralized, administration of HP Thin Clients and converts PCs using the HP PC Converter for Windows®. The client-side component is HPDM Agent.

- Manage it all, remotely. View and manage all of your newly converted PCs and HP Thin Clients from anywhere through a network connection.
- Use your IT time wisely. Get your employees back to work fast with a software tool that enables troubleshooting and issue resolution from a central location.
- One tool, many functions. Get a broad range of management, deployment, and discovery functions from one interface.
- Customize access levels. Simplify IT administration by assigning administrators to select groups and controlling their permissions.



HP USB Port Manager

HP USB Port Manager allows you to manage USB device access. Features include the ability to block all USB devices, allow only certain USB devices, and set access to USB mass storage devices as read-only.

- Categories and whitelists. You can add specific USB devices or categories of USB devices to the whitelist to be sure that they are always allowed access, even when block all USB devices is enabled.
- Easy integration. Works easily with HP Device Manager to install assigned policies and update port access.



HP Write Manager

HP Write Manager is an operating system component that protects the contents of and decreases wear on the flash drive of a thin client opr converted PC by redirecting and caching writes in an overlay, which is a virtual storage space in RAM that tracks changes to a protected volume (the flash drive). The user experience in Windows® is unaffected because the operating system maintains the appearance of writing to the flash drive.

- Grounds up design. The flexible, new HP Write Manager makes IT management and security a breeze. An all-new design makes configuration changes and custom profile setups simple with minimal end-user interruptions.
- Creating custom write filter profiles is simple and the application of changes are applied automatically with minimal end-user interruptions.
- Ease the burden on IT admins with a single, simple write filter solution that works across Windows® operating systems with built-in optimization for Windows® security features required by today's enterprises.



HP Easy Shell

HP Easy Shell allows you to configure connections, websites, and apps for kiosk-style deployments of HP thin clients and converted PCs based on the Windows® operating systems. You can also customize the kiosk interface that is presented to users and enable or disable user access to specific Control Panel settings. The configured environment can be deployed to multiple thin clients and converted PCs using HP Device Manager (HPDM).

- The same UI configuration you use on your Windows® embedded thin clients can also be used on your recently converted PCs to provide a clean, streamlined experience.
- Customize the intuitive interface and level of protection to fit your needs and enjoy targeted control so you can make the most of your cloud infrastructure, VDI, and kiosk environments.
- Enable administrators to easily manage end user experiences, fine-tune, restrict, and change permissions, and choose which control panel utilities are accessible.

HP PC Converter for Windows

Specifications	
Supported platforms	All HP platforms
Supported operating systems	Windows® 10 (64-bit) Windows® 7 (32- and 64-bit)
Software Components	
HP Device Manager	Configure, manage, maintain, and update your install base and security certificate assignments, all from one interface for up to thousands of thin client devices and converted PCs.
HP USB Port Manager	Manages USB device access on the thin client or converted PC with the ability to block all USB devices, allow only certain USB devices or set access to read-only.
HP Write Manager	A flexible write filter built for easy configuration. Creating custom write filter profiles is simple and the application of changes are applied automatically with minimal end-user interruptions.
HP Easy Shell	Provides a streamlined experience for your thin client's or converted PC's environment that's completely customizable to fit your needs.

¹Maintenance sold with license as a separate sku. Service levels and response times for HP Care Packs may vary depending on your geographic location. Service starts on date of hardware purchase. Restrictions and limitations apply. For details, visit www.hp.com/go/cpc. 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.

For more information visit hp.com/go/thin

