HP ThinPro PC Converter





Product benefits

- Maximize value of existing PCs
- Multi-layered security
- Device management made simple
- Easily convert any PC into an HP Thin Client¹
- Flexible HP ThinPro Display utility to support desktop and mobile use cases
- Built-in HP True Graphics optimized for Citrix and VMware Blast

Product Overview

A VDI deployment provides organizations with the security of centralized computing and improves the productivity of users by allowing them to instantly work from any location wherever they are and on whatever device. Any device can be an endpoint for VDI, however, thin clients are considered the most affordable, secure, and flexible endpoint solutions for VDI use cases.

Maintaining a PC that is being used for VDI while computing is occurring on a server can become a considerable task for ITDMs. Power consumption of the PC, regular maintenance of the local Windows operating system, and the need to keep the anti-virus software up-to-date are just some examples. Though replacing your existing PC with a thin client can help you save on these hidden maintenance costs, this can quickly increase your IT procurement costs. Especially if your PCs still have life them.

HP is bringing you a solution that eliminates the immediate need for endpoint refresh by converting your existing PC into an HP ThinPro thin client using HP ThinPro PC Converter. This software allows you to replace your existing OS on ANY manufacturer's PC with the optimized-for-VDI HP ThinPro operating system¹. Your PC is converted into a secure thin client that can be easily managed by HP Device Manager, which is included in the solution. When the time does arrive to replace these PCs, seamlessly transition to industry-leading HP Thin Clients.

Features and specifications

Description	
Operating System	HP ThinPro 7.1
Management Tool	HP Device Manager
License Details	The right for one device (PC or USB) to use HP ThinPro PC Converter The right to manage that one device (PC or USB) with HP Device Manager
Maintenance Details ²	 Choose from 1 year or 3-year term The right to upgrade the HP ThinPro operating system (new image) based on term purchased. The right to upgrade HP Device Manager based on purchase term. The right to receive HP technical support based on the purchased term
Availability	Worldwide
Fulfillment	Software download from HP website
Pricing	Contact your HP sales representative

Minimum Hardware Requirements

Description	
Architecture	x86 64-bit compatible hardware
Processor	Intel® or AMD processors
Memory	2GB or higher Note: For devices with shared video memory, a maximum of 1GB will be used for video memory
Storage	2GB or higher
Graphics	Intel®, ATI/AMD and NVIDIA® Note: If Video Card isn't recognized, VESA driver with limited performance will be used.
Networking	Wired or wireless device
USB	USB 2.0 or 3.0 Note: It is highly recommended to use USB 3.0 for best performance

HP Responsibilities

- HP will ensure customer receives an email with links to download software, as long as customer email address field is populated and valid while placing the order.
- With the purchase of license, customer gets the below:
 - The right for one device (PC or USB) to use HP ThinPro PC Converter
 - The right to manage that one device (PC or USB) with HP Device Manager
- HP provides technical support to customers with valid maintenance during the life of the maintenance term purchased.
- Customer is eligible for any upgrades HP chooses to provide on HP ThinPro operating system during the maintenance period.
- Post-maintenance period, HP may provide updates to customer until End of Life of the Software version. HP reserves the right to determine which updates are critical for the customers to receive.
- After End of Life of the Software, customer is not eligible for any fixes, updates, or upgrades for the operating system. Customer can continue using the existing version of the Software, but it is out of support cycle from HP.

Customer Responsibilities

- You are responsible to test the solution, using trial version, in your environment before making a purchase. While HP will help resolve customer issues to its best ability, there are no product returns for software.
- You will be required to install the software in your environment using the technical documentation and guides HP provides. There is technical support to guide you through resolution of issues faced but technical support will not do the installation and deployment.

Legal Disclaimers

¹Supports any x86 hardware device (32-bit and 64-bit). License available for one device (PC or USB) to use HP ThinPro PC Converter and manage with HP Device Manager. HP Care Service maintenance and updates available for 1- or 3-year terms.

²Maintenance 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/qo/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.

©Copyright 2019 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries. Citrix, ICA, XenApp, and XenDesktop are trademarks of Citrix Systems, Inc. and/or one more of its subsidiaries, and may be registered in the United States Patent and Trademark Office and in other countries. Microsoft and Windows are registered trademarks of Microsoft Corporation in the U.S. and other countries. AMD and AMD Radeon are trademarks of Advanced Micro Devices, Inc. VMware is a registered trademark or trademark of VMware, Inc. in the United States and/or other jurisdictions. Intel and Core are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. NVIDIA is a trademark and/or registered trademark of NVIDIA Corporation in the U.S. and other countries. Screen images are simulated for demonstration purposes only.

