



HP Thin Clients

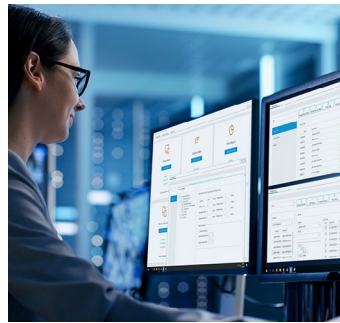
The world's most secure and comprehensive thin client portfolio¹

Accelerate the move to cloud with **secure, manageable desktop and mobile HP Thin Client solutions** designed for cloud computing. Streamline IT with built-in software that simplifies deployment and centralizes management.



Protect your identity, device, and data

Benefit from an inherently secure device that retains no local data plus multi-layered, globally-recognized HP software that protects the Thin Client above, in, and below the OS.



Simplify device management

Easy-to-use, value-added manageability software offers an IT solution that scales with your business. Remotely setup, deploy, and manage a fleet of thousands from one location.



Form, fit, and function for a range of industries

HP Thin Clients are sleek, compact, and dependable. They produce no noise, dust or heat and can withstand extreme temperatures and enclosed spaces like kiosks. Set, stand, mount² or hide a desktop, or take a mobile device to go.



Designed to enhance your workforce, workplace, and workstyle

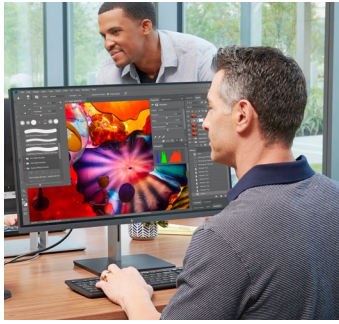
Drive user productivity with powerful processing, local-quality multimedia, and instant Unified Communications. Choose your OS and configuration and also get built-in software, and world-class support³.

“ We chose HP Thin Clients because of the reduced hardware footprint, enhanced security and the centralized, simplified management. These factors, in tandem with low maintenance costs, ease of deployment and low power consumption, made the HP Thin Clients the ideal solution for our business.”

- Atif Aziz Ahmed, Chief Information Officer, Khushhali Microfinance Bank

SOLUTIONS FOR YOUR BUSINESS

HP Thin Client hardware and software work together to maximize user productivity and IT efficiency. Additionally, HP Thin Clients are backed by a 3-year warranty with world class support services⁴.



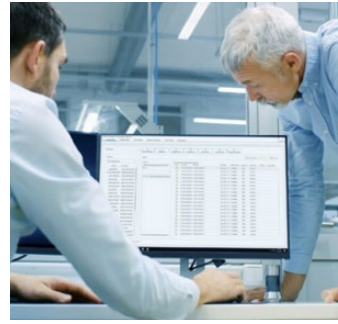
Desktop Thin Clients

Choose a compact Desktop Thin Client tailored to your diverse performance requirements and workstyles.



Mobile Thin Clients

Get performance, reliability, and a rich, secure user experience for working in the office and on the go with full-featured, thin, and light HP Mobile Thin Clients.



Value-added Software

Experience the benefits of our world-class suite of software that delivers better graphics and makes HP Thin Clients easier to use, more manageable, and highly secure⁵-included at no extra cost.



Conversion Suites⁶

Maximize your capital investment and extend the life of your legacy devices by repurposing them into HP Thin Clients with the Linux[®]-based HP ThinPro OS or Windows 10 IoT Enterprise.

SECURE BY DESIGN, SECURE IN OPERATION

When it comes to protecting your data, device and identity, HP Thin Clients are an ideal choice for organizations requiring the highest level of security.

	Data security	
	Multi-layered security with HP ThinPro Read-only and locked file system, Encrypted registry, Linux OS, and firewall support add extra layers of security.	Stateless operating system with HP Write Manager⁷ HP Write Manager ensures that no data is stored locally by redirecting writes to an overlay that gets cleared when applications close or devices reboot.
	Device security	
	Trusted Boot Experience Get advanced protection with UEFI Secure Boot that is available on both Windows Embedded OS and HP ThinPro.	Integrated TPM across the portfolio A highly-secure, hardware-backed vault for storing and protecting authentication data.
	Identity security	
	Active Directory integration with HP ThinPro Adhere to the unique security needs of your organization with Active Directory and domain-join support on HP ThinPro.	Multi-factor Authentication & Single Sign-on Flexibility Enforce MFA requirements support for finger print readers and card readers ⁸ . Boost productivity in shared devices with support for Single Sign-on ⁹ .

Join the many organizations worldwide - from healthcare and finance institutions to manufacturers and call centers - who turn to HP Thin Clients to simplify IT management and provide trusted, secure cloud computing solutions.

Contact your account manager to get started and go thin.

hp.com/go/thin

1. Based on HP's internal analysis of capabilities of HP's desktop and mobile thin client product portfolio as of August 2019. Most secure claim substantiated based on discrete Trusted Platform Modules with Common Criteria EAL4+ certification across the entire portfolio of desktop and mobile thin clients, offering HP Secure Boot preconfigured at the factory across all operating systems in the entire portfolio with an integrated intrusion prevention system for Linux-based thin clients. Only vendor to offer HP Sure Start and HP Sure View on mobile thin clients, and offering hardware enforced memory encryption using AMD Memory Guard in a desktop thin client form factor. 2. Mounting hardware sold separately. 3. HP Total Care Warranty and Services offers limited three-year hardware warranty options depending on country. Optional HP Care Packs extend your protection beyond the standard limited warranty. 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 4. HP Total Care Warranty and Services offers limited three-year hardware warranty options depending on country. Optional HP Care Packs extend your protection beyond the standard limited warranty. 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 5. Security features and software vary by operating system. 6. Requires purchase of 1- or 3-year maintenance license and supports any x86 (32-bit and 64-bit) device. 7. Only available on devices with Windows OS. 8. Multifactor authentication only available on thin clients with Intel processors, HP mtz1 and HP t430. 9. Single sign on options sold separately.

