

Teradici Thin Client Access

Connect PCoIP-Enabled HP Thin Clients to Teradici CAS and Amazon WorkSpaces Deployments

PCoIP® technology is trusted by performance-demanding users to deliver a secure, full fidelity and outstanding user experience over the most challenging network conditions. It provides end users with access to on-premises or cloud-based remote desktops and compresses, encrypts and transmits only pixels to the user's device, keeping data and content secure.

The Teradici Thin Client Access (TCA) subscription provides users with PCoIP-Enabled HP Thin Clients access to their Teradici CAS and Amazon WorkSpaces deployments. Purchase a TCA subscription for your thin client to securely access remote desktops and workstations via a PCoIP connection.

Please note: Teradici CAS and Amazon WorkSpaces licenses are not included in a TCA subscription. HP devices are not included in a TCA subscription.



Enable connectivity to Teradici CAS or Amazon WorkSpaces

ANNUAL SUBSCRIPTION

\$30 MSRP per device per year

Includes device licensing, software updates and support from Teradici

Where to Buy Teradici Thin Client Access

Teradici SKU TCA01YP-HPI is a one-year TCA subscription of MSRP \$30.00 USD and includes support and maintenance for the year from Teradici. Contact your preferred Teradici or HP reseller for a quote.

teradici®



PCoIP-Enabled Thin Clients from HP

HP offers the world's most secure and comprehensive thin client portfolio¹ for cloud computing and virtual desktop infrastructure. HP thin clients deliver simple cloud manageability and control, plus powerful security and productivity maximizing features.

With the addition of a Teradici TCA subscription, HP customers can add PCoIP[®] connectivity to an HP t540, HP t640, or HP t740 thin clients with HP ThinPro 7.2 OS to connect to a Teradici CAS or Amazon WorkSpaces remote desktop deployment.



PCoIP Ultra™ Technology – designed for the most demanding applications

Customers choose PCoIP technology for its ability to deliver a highly responsive, color-accurate, and distortion-free remote desktop experience, even over challenging network conditions. Teradici recently released PCoIP Ultra™ protocol enhancements that deliver the highest frame rates at up to 4K/UHD resolution, without greedy bandwidth consumption, to enable interactive remote connectivity to graphics-intensive applications. Organizations with HP t540, HP t640, or HP t740 thin clients with HP ThinPro 7.2 OS are able to take advantage of the performance benefits of PCoIP Ultra™ features that leverage the AMD Ryzen™ Embedded R1000 and V1000 series processors. Learn more about PCoIP Ultra feature enhancements at teradici.com.

Choosing the Right HP Thin Client

	Workloads	Industries
HP t740 Thin Client Designed for graphics-intensive applications used by industries such as M&E, AEC, and Finance, the HP t740 is the world's most powerful desktop thin client ² . It delivers secure, powerhouse performance to your virtual, cloud, and local computing environments. The HP t740 Thin Client features AMD Ryzen 7 processors, AMD Radeon graphics and supports up to four UHD/4K displays natively.	Complex graphics content, high interactivity to 60 fps, video content and visual effects (VFX) content creation	Media & Entertainment, Architecture, Engineering, Construction, Manufacturing, Finance
HP t640 Thin Client The HP t640 is a highly secure thin client optimized for workplace productivity and ideally suited for hospitals and clinics. Tackle your hybrid local and virtual computing workloads and help keep your data and device safe with built-in security features like AMD Memory Guard. It features tons of ports and a range of subsystem options.	Mixed text-centric, light graphics and video playback workloads	Healthcare, Engineering, Manufacturing
HP t540 Thin Client ITDMs and end users in a many industries including public sector will love the HP t540, a secure, compact VDI solution with configurable I/O to support legacy and new peripherals and ultimate flexibility for placement anywhere, as workspaces are becoming smaller, open or shared "agile" spaces.	Data-entry and text-centric workloads	Federal, State/ Local Government, Manufacturing & other industries

Visit the Teradici Knowledge Center and Customer Support Portal

help.teradici.com

Learn more about HP Thin Clients
hp.com/go/thin

teradici[®]



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. Based on highest CPU Mark on processor available in currently in-market desktop thin clients as of June 2019.