Meet HP Anyware



HP Anyware is the enterprise software IT needs to keep people and teams productive with secured access to their digital workspaces from virtually any mix of infrastructure, wherever they work best.

About our Technology



PCoIP® technology was invented in 2004, and although it has been imitated, PCoIP® remote display technology remains unrivaled.



PCoIP encodes, compresses, encrypts, and transports image pixels from a central server or workstation.



It then decrypts and decompresses the image for users to interact with on any endpoint.

No business information ever leaves secured cloud, data center, or workstation.

Teradici CAS and ZCentral Remote Boost is now HP Anyware, offering:

Productivity	Provision and monitor desktop connections to enable multiple users to access or share a digital workspace when they need it
Security	Keep data safe inside the network with only displays transferring to and from end-user devices in the form of encrypted pixels
Flexibility	Deploy on virtually any mix of host environments, end-user devices, and network infrastructure
Collaboration	Enable people and teams to collaborate on projects without downloading large files from virtually anywhere

What is HP Anyware?

HP Anyware leverages the PCoIP® protocol to stream highly interactive desktop displays between almost any host (cloud, data center, edge, workstation) and end-user device (PC, Mac®, laptop, tablet) without any data ever leaving the safety of your network.

Enterprise Subscriptions:

HP Anyware Standard CPU only hosts

HP Anyware Professional Hosts with GPU

Security

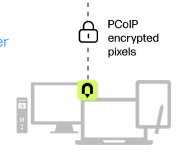
Both include Premium Support





Anyware Client installed in the enduser device

Collaboration



Productivity

Benefits to IT

Supports virtually any mix of both IT infrastructure running Windows, Linux or macOS and network infrastructure, including LAN, WAN, LTE or 5G, with zero trust architecture support coming scon.

Flexibility

Keeps data safe within your infrastructure as only display information in the form of pixels is transferred to enduser devices

Enables people and teams to collaborate on projects, including large files, from virtually any device, almost anywhere

Easy to provision, schedule, monitor, and broker connections so the right user has access to the right machines when they need it

Benefits to Users Work from any PC, Mac, laptop, Thin Client, Zero Client, or tablet running Windows, Linux, macOS, Chrome OS, iOS or Android and attach your favorite peripherals (ie. Wacom pen displays) from virtually anywhere

Helps prevent projects from being lost, stolen, or tampered with, no matter where you decide to access your work from - home, office, café, vacation Share your screen so anyone from anywhere can join the session and work together in real-time

Enjoy the same amazing user-experience from anywhere – whether working on visual effects, data simulations, spreadsheets, or emails

HP Anyware



HP Anyware is the combination of two Emmy-award winning remote software solution, Teradici CAS + ZCentral Remote Boost, and builds upon the best of both products.

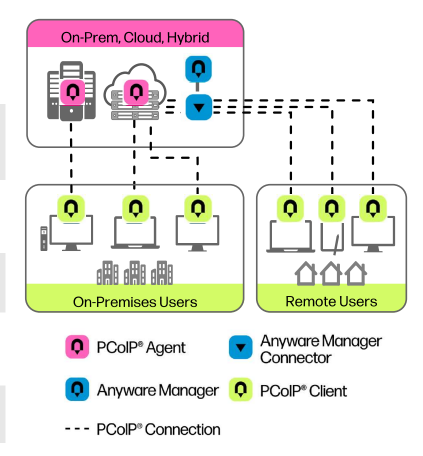
PCoIP Protocol Leadership

PCoIP Feature	Benefit
Build-to-Lossless (BTL) Image Quality	Fidelity of color, text, lines and textures is critical to achieving high productivity with CAD, design and video editorial applications
Color Accuracy	Visual Effects (VFX) artists and content reviewers can rest assured that the full color gamut is accurately reproduced
Highest Fidelity - on any network	Delivers the highest user experience for underlying conditions; from perceptually lossless LAN performance thru network-efficient H.264 WAN
Most Efficient Multi- codec Pipeline for High Frame Rates	Multi-threaded AVX2 CPU acceleration or NVIDIA NVENC GPU acceleration of 4K/UHD high frame rate applications, with Auto- Offload codec switching option
Endpoint Security	Highest security stateless zero- and thin client endpoints supporting up to 500 Mega-pixels-per- second; low power footprint and near-zero IT maintenance
Wacom Device Acceleration	Local termination for a broad range of Wacom pen displays and tablets offers seamless interaction with creative apps independent of latency

How HP Anyware Manager Works

Anyware Manager is the connection management plane for HP® Anyware deployments to secure, broker, provision, and monitor remote desktops and workstations in any on-premises, cloud or hybrid environment through a unified interface.

· ·	
Improve administrative efficiency	Tap into existing Active Directory services and eliminate manual configuration tasks
User access to one or many remote desktops and workstations	Easily modify, add, or remove user access as needed
Control cloud up- time service charges	Turn off machines that are not in active use
Enable secure user entitlements	Brokering PCoIP connections and Multifactor Authentication (MFA) as an added security mechanism
Multicloud deployments	Support across public, private or hybrid cloud environments, and on-premises data centers



Learn more at hp.com/anyware



HP Anyware requires network access. HP Anyware supports Windows^a, Linux^a and MacOS^a host environments and Window, Linux, MacOS, iOS^a, Android^a, and Chrome OS^a end-user devices. For more on the system requirements for installing HP Anyware, refer to the Admin Guides at: https://docs.teradici.com/find/product/cloud-access-software

