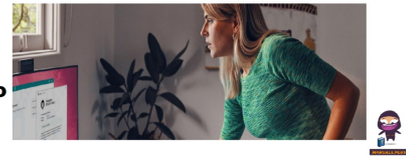



TERA2
PCoIP Zero
Clients



hp TERA2 PCoIP Zero Clients User Guide

[Home](#) » [HP](#) » [hp TERA2 PCoIP Zero Clients User Guide](#) 

Contents

- [1 hp TERA2 PCoIP Zero Clients](#)
- [2 Product Information](#)
- [3 Product Usage Instructions](#)
- [4 Frequently Asked Questions \(FAQ\)](#)
- [5 THE OFFERING](#)
- [6 HP Anyware use cases for VDI:](#)
- [7 Efficient and secured digital workspace access without a VPN](#)
- [8 COPYRIGHTS](#)
- [9 Documents / Resources](#)
 - [9.1 References](#)



hp TERA2 PCoIP Zero Clients



Product Information

Specifications

- **Product Name:** HP Anyware
- **Product Type:** VDI Software
- **Offering:** Anyware Standard
- **Supported Host Desktops:** Windows, Linux
- **Supported Client Applications:** Windows, macOS, Linux, Android, iOS
- **Supported Hypervisors:** VMware ESXi, KVM, Azure, AWS, Google Cloud

Product Usage Instructions

Getting Started with HP Anyware

1. Install the Anyware Standard Agent on your CPU-only host desktop (Windows or Linux).
2. Download and install the appropriate client application for your device's operating system (Windows, macOS, Linux, Android, iOS).
3. Launch the client application and connect to your remote or virtual desktop managed by HP Anyware.

Managing Your Deployment with HP Anyware Manager

Use the HP Anyware Manager for provisioning, brokering, configuration, and real-time troubleshooting of your virtual desktop environment.

Migrating to Public Clouds with Anyware on Azure or AWS

If considering migration to public clouds, explore the managed desktop solution for Windows 365 on Azure or AWS with HP Anyware.

Adding Secure Devices for Enhanced Security

For enhanced security, consider using secure HP Anyware-based thin clients or TERA2 PCoIP Zero Clients offered by HP and other OEM partners.

Connecting with Various Hypervisors and Connection Managers

HP Anyware's hypervisor-agnostic architecture supports VMware ESXi, KVM, Azure, AWS, Google Cloud, and various connection managers like Anyware Manager and Leostream.

Frequently Asked Questions (FAQ)

- **What are the key benefits of using HP Anyware for VDI?**

HP Anyware offers seamless connectivity for knowledge workers to their remote or virtual desktops, supports multiple client applications across different operating systems, and provides flexible migration options including public cloud integration.

- **How can I ensure secure access to my digital workspace with HP Anyware?**

You can enhance security by utilizing secure devices like HP Anyware-based thin clients and TERA2 PCoIP Zero Clients. Additionally, the platform supports secure connections and management through various hypervisors and connection managers.

Why choose HP?

- With deep expertise in end-user computing (EUC) and virtual desktop infrastructure (VDI), HP can provide guidance on migrations and transitions to a long-term remote desktop solution.
- HP Anyware leverages PCoIP, the same technology first integrated with VMware Horizon.

THE HP DIFFERENCE

- Trusted PCoIP technology
- Broad offering of secure HP endpoint devices
- **Deep expertise** – from migration planning to onboarding to post-install troubleshooting
- **Productivity:** World class remoting performance for all workloads, applications and variable networks.
- **Flexibility:** Secured access to workstations, data centers, edge, and private or public clouds.
- **Security:** Data protection with AES-256 encryption, MFA, and HP's thin and zero clients.

THE OFFERING

Anyware Standard

Built for everyday workloads running on standard CPUs, this software subscription seamlessly connects knowledge workers to their remote or virtual desktops. It includes the Anyware Standard Agent for CPU-only host desktops (Windows, Linux).

START THE TRANSITION WITH THE END USER EXPERIENCE

User client applications for Windows, macOS, Linux, Android, and iOS that can connect to Horizon-managed virtual desktops as well as HP Anyware-managed VMs.

SIMPLIFY YOUR DEPLOYMENT WITH HP ANYWARE MANAGER

A multi-tenant management plane to manage lifecycle activities, including provisioning, brokering and configuration combined with troubleshooting insights from real time session telemetry.

CONSIDER MIGRATION TO PUBLIC CLOUDS WITH ANYWARE ON AZURE OR AWS

A managed desktop solution for Windows 365 on Azure or AWS that utilizes the same control plane as on-premises/ESXi instances.

ADD SECURE DEVICES TO COMPLETE AN END-TO-END SOLUTION

Secure HP Anyware-based thin clients, TERA2 PCoIP Zero Clients along with the newly-introduced Trusted Zero Clients offered by HP and other OEM partners.

FLEXIBLE HYPERVISOR AND CONNECTION MANAGER OPTIONS

HP Anyware's hypervisor-agnostic architecture works with VMware ESXi, KVM and other hypervisors as well as Azure, AWS and Google Cloud. Connection management options include Anyware Manager, Leostream, and

HP Anyware use cases for VDI:

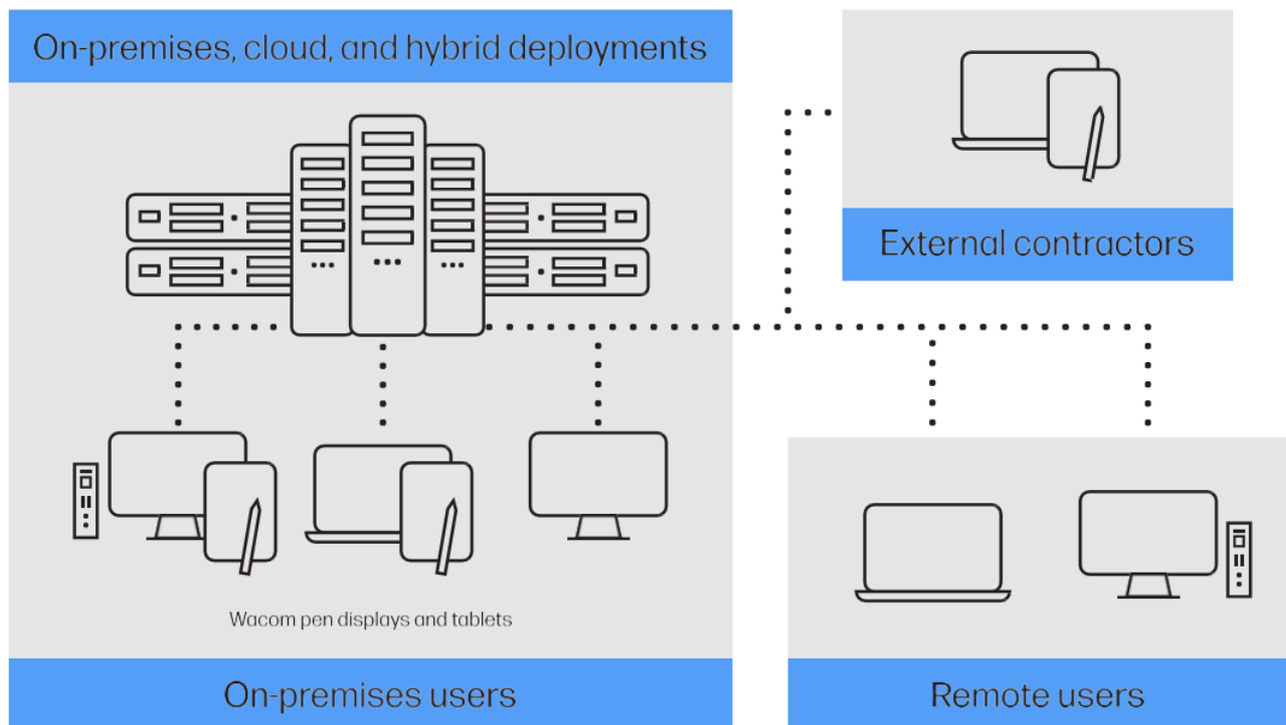
- HP Anyware allows remote desktop customers to expand to public clouds while continuing to use PCoIP Zero Clients or next-generation Trusted Zero Clients.
- On-premises deployments with existing VMware ESXi servers can be achieved using HP Anyware.
- HP Anyware can be utilized for disaster recovery, allowing users to connect to virtual desktops in the cloud with minimal interruption in the event of a power outage or natural disaster.

- Both Windows and Linux operating systems can be virtualized with HP Anyware Standard, providing flexibility for remote computing needs.
- HP Anyware is compatible with a wide range of hypervisors, offering future-proofing capabilities for companies in transition while keeping costs under control.

Efficient and secured digital workspace access without a VPN

Virtually...

- ANY host environment
- ANY endpoint device
- ANY operating system
- ANYWARE



Learn more and reach out at Reinvent.HP.com/MigrateToAnyware

- HP Anyware requires network access. HP Anyware supports Windows®, Linux® and macOS® host environments and Window, Linux, macOS, iOS®, Android®, and Chrome OS® end-user devices. macOS® host environments require the HP Anyware Professional subscription. For more on the system requirements for installing HP Anyware, refer to the Admin Guides at: <https://docs.teradici.com/find/product/hp-anyware> HP Anyware is based on the Teradici CAS software and licensing platform and is available through a 1- and 3-year subscription. HP Anyware subscriptions are based on the number of concurrent PCoIP connections used (pay for the number of host connections, not the software) with a minimum order quantity of 5. HP Anyware subscriptions gives you a license key to activate a connection to a hosted desktop as well as support and updates to the Anyware Agents, Anyware Clients and the Anyware Manager available for download here: <https://docs.teradici.com/find/product/hp-anyware>. For a limited time, an HP Anyware subscription also includes access and support for ZCentral Remote Boost and ZCentral Connect and is available for purchase through an HP seller or by contacting sales at: hp.com/Anyware

- 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.

COPYRIGHTS

© Copyright 2024 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.

Documents / Resources

	<p>hp TERA2 PCoIP Zero Clients [pdf] User Guide TERA2 PCoIP Zero Clients, TERA2, PCoIP Zero Clients, Zero Clients, Clients</p>
---	--

References

- [hp Digital Workspaces powered by HP Anyware | HP® Official Site](#)
- [HP Anyware | HP®](#)
- [HP Anyware 2024.07 | Teradici Documentation and Downloads](#)
- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.