



The ideal virtual and cloud endpoint

PCoIP® Zero Clients

- Radically simplify desktop maintenance and reduce TCO
- Secure your data by only sending pixels to users' screens
- Improve IT productivity while delivering a superior visual experience

"Compared to a full desktop deployment, the administration and reliability of PCoIP Zero Clients has been incredible and allowed us to decrease response time on issues and enhance the desktop experience."

JARED BARNES
NETWORK ADMINISTRATOR
FORT SMITH POLICE DEPARTMENT

With over three million PCoIP Zero Clients deployed worldwide, Teradici has established a significant following based on offering a rich user experience for office workers and power users alike. PCoIP Zero Clients are hardware-based endpoints that use a highly integrated, purpose-built processor to perform image decompression and decoding; so pixels are transmitted instead of data. These easy-to-manage endpoints do not require operating system patches that can break applications or create downtime, and do not have a general purpose CPU, local data storage or an application operating system.

PCoIP Zero Clients offers you a cost-effective, scalable way to provide users a simple and secure desktop computing experience. Teradici PCoIP technology compresses and encrypts the entire user experience securely in the data center or cloud environment so you can feel confident that your corporate IP is protected. PCoIP Zero Clients are built to last; reducing the total cost of ownership for enterprise desktops.

High-performance Desktop Experience

PCoIP Zero Clients provide the highest quality user experience. Powered by Teradici's powerful hardware decode capabilities, PCoIP Zero Clients provide high resolution, full frame rate 3D graphics and high-definition media even over high-latency networks.

“My PCoIP Zero Clients have provided a seamless and consistent desktop experience for my end users; while at the same time decreasing my capital expenditures and improving the back end management by my IT staff.”

SCOTT CHILLE
IT DIRECTOR
MASON CITY CLINIC

Highest Level of Security

Ultra-secure stateless PCoIP Zero Clients have no local storage to enable the ultimate in security. PCoIP technology also provides extensive USB security and authentication features. No sensitive data ever reaches the endpoint as PCoIP Zero Clients only send encrypted pixels; thus company data never leaves the cloud or VDI environment and communications are secure.

Simplified Device Setup and Management

The simplicity of PCoIP Zero Clients results in a reduced need for management and maintenance of desktops as no operating system, application, driver, anti-virus, or codec updates are required - saving IT time.

All brands of PCoIP Zero Clients can be efficiently configured and managed by the Teradici PCoIP Management Console. With this sleek, web-based management console, IT can quickly provision new devices, report on inventory, review metrics, configure settings, update firmware, and view event logs – increasing IT agility. For more information, visit teradici.com/managementconsole

Lower IT Costs

PCoIP Zero Clients are the most cost effective and the highest performance client available; radically reducing desktop provisioning costs. Operational costs such as power and space consumption and cooling are greatly reduced. Ongoing management and maintenance costs are significantly less than traditional desktop PCs and thin client devices. With no need to constantly upgrade hardware, PCoIP Zero Clients are assured of an extended life span. And, the minimal hardware component reduces recycling costs.

Universal Connectivity to Cloud and Virtual Workspaces

PCoIP Zero Clients enable universal connectivity to public, private and hybrid cloud environments. PCoIP technology is available in a wide array of form factors from over 30 leading OEMs and partners, providing the choice that you need for your virtual or cloud computing environment.

SPECIFICATIONS

Feature	Tera2 PCoIP Zero Client (Dual)	Tera2 PCoIP Zero Client (Quad)
Max number of displays	2	4
Maximum display resolution	1x 3840x2160 (DP model only) 1x 2560x1600 2x 1920x1200 Refer to product documentation for details	2x 3840x2160 (DP model only) 2x 2560x1600 or 4x 1920x1200
Pixel performance	Up to 130Mpps	Up to 250Mpps
Touchscreen capabilities	Single-touch	Single-touch
Display interfaces	DisplayPort, DVI	DisplayPort, DVI
USB redirection	USB 2.0	USB 2.0
Audio	Bi-directional stereo	Bi-directional stereo
Native form factors	Desktop, All-in-One, Laptop	Desktop, All-in-One
Host Connectivity	Amazon WorkSpaces, Teradici Cloud Access Solutions, Teradici Remote Workstation Solutions, VMware Horizon	
Typical system power	6W	12W

Learn more at teradici.com/zeroclients

