



Teradici PCoIP[®] Workstation Access Software for Dell Precision: Instant Remote Access

Teradici PCoIP Workstation Access Software for Dell Precision provides architecture, engineering, construction and manufacturing organizations with a seamless remote access experience.

- Remote Access From Anywhere -Highly flexible solution allows for remote access from anywhere around the world and supports the BYOD trend
- Rapid Deployment Easy to deploy and doesn't require set up from a third party broker to get started
- High Quality Images The Teradici PCoIP protocol compresses and encrypts pixels to enable outstanding remote workstation performance
- Enhanced Security PCoIP protocol transfers pixels, not data, thus protecting corporate IP
- Simplified IT Management No network architecture changes required and minimal ongoing support

The Solution

The <u>Teradici PCoIP Workstation Access Software</u> for Dell Precision provides end users, including CAD/CAM designers, architects, engineers, manufacturing and construction managers, with instant and secure access to their workstations from anywhere with a rich, remote user experience across the network. The software runs in the background as a Windows service and is compatible on both existing and new Dell Precision workstation models.

Meets IT and Business Objectives

Instant Remote Visualization. Access Anywhere.

- Instant delivery of a secure remote workstation access solution
- Meets the demand for IT to support the BYOD trend
- Delivers dramatic time savings and keeps users satisfied with both local and remote workstation performance
- Allows for greater workforce mobility with minimal IT engagement

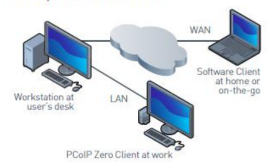
"Maximizing productivity is a high priority to make the best possible use of engineering and IT resources. A remote access solution would mean increased agility for our business, enabling us to take advantage of engineering talent outside of Ohio. With Teradici PCoIP Workstation Access Software for Dell Precision, set up was quick and easy for both the host and the client; less than five minutes. The remote performance met our demanding users' expectations as well. All in all, it's a winning solution that would definitely make it easier for engineers to be productive from any location, and save time for IT."

Paul Meredith, IT Manager Hi-Tek Manufacturing PCoIP Workstation Access Software Beta Participant

Use Case Supported

 Workstation stays under the desk and can be accessed remotely from another location, such as a meeting room, other building, from PCoIP Zero Client at work or Teradici Software Client at home or on-the-go

PCoIP Workstation Access Software development of deskside model



The software is simple to deploy and manage, and is compatible with the latest OpenGL and DirectX for a seamless remote end user experience on any GPU; it is optimized for NVIDIA Quadro K2000 GPU and higher.

Mobilize Employees with Remote Access from Anywhere

PCoIP Workstation Access Software allows users to connect to their workstation remotely from anywhere, thus empowering staff by instantly meeting the needs of today's mobile workforce.

Enhanced Data Security

With the Teradici PCoIP Workstation Access Software, IT departments can provide additional security measures to protect corporate IP and sensitive internal data while enabling remote access, either over LAN or WAN. With PCoIP technology, all transmissions are encrypted and authenticated, and only pixels, not data, are sent from the remote workstations to ensure a high level of data security.

You can provide your users with the freedom to use their own devices and be productive from anywhere - our solution can meet the demands of BYOD, and mitigates any security risk associated with remote data storage on PCs and laptops.

Set up is easy and the software can be installed in a matter of minutes, ensuring users receive rapid remote access to their workstation.

"Ease of set-up for this new remote access software is phenomenal. We were up and running in just minutes with the best remote user experience we've seen over LAN and WAN connections. We're excited to have a cost-effective way to give onsite and remote employees greater flexibility for day-to-day project work, whether they're in the office, on the road or at a client site. Just as importantly, Teradici PCoIP Workstation Access Software gives IT every confidence that company and client assets will be fully protected and secure."

Jacqui Michael, Information Technology Manager

Cator Ruma & Associates
PCoIP Workstation Access Software Beta Participant

<u>Teradici PCoIP Workstation Access Software</u> is available for purchase at the <u>Dell Online Store</u> or <u>Dell PartnerDirect portal</u> for existing and new Dell Precision workstations.

If you are seeking superior remote access performance and image quality, PCoIP Workstation Access Software is compatible with Teradici Software Clients (Windows and Mac OS) as well as PCoIP Zero Clients (Dell Wyse P25 and P45).

About Teradici

Teradici PCoIP technology is the fabric of the virtual workspace. It powers the spectrum of local, remote, mobile and collaborative work styles, fundamentally simplifying how computing is provisioned, managed and used. For more information visit www.teradici.com.

The Dell Technology Partner Program

Teradici is a Dell Technology Partner and PCoIP technology is certified by Dell to run on the Dell platforms specified in our technical architecture brief.

The <u>Dell Technology Partner</u> program is a multi-tier program that includes ISVs, IHVs, System Integrators and Solution Providers. This global program helps partners build innovative and competitive business solutions using Dell platforms. Program resources keep customer costs low and helps to sustain competitiveness.

The program has a structured and streamlined process that combines technology and business strategies with Dell Solution Center expertise to onboard and test partner products on Dell platforms. This testing process helps ensure that products have met the technical requirements to perform well on Dell platforms.

