

Securely Connect Users to Remote Desktops and Workstations from Anywhere, on Any Device

Built on world-class performance PCoIP® technology, CAS delivers high-performance virtual workstations from the cloud or your data center to the endpoint of your choice. And with PCoIP Ultra™, CAS now delivers high frame rate 4K/UHD graphics workloads without compromise.

WHAT TERADICI CAS DOES

Keeps content and data secure in your data center

Based on our secure PCoIP remote display protocol, no data leaves the safety of the corporate network, only fully encrypted pixels are transferred from the workstation to the remote endpoint. Additionally, with CAS Manager which supports Multi-Factor Authentication, you can be assured that only the right users connect.

Let's you decide the infrastructure you want

When we say the PCoIP Agent works on any host environment, it really does if your applications are running on a Windows, Linux or macOS operating system. Even dark site deployments are supported by CAS. And the same is true on the client side. Leverage whatever endpoint devices you have in the office or what a user already has at home by installing the PCoIP Client and they'll be able to work from anywhere.

Keeps users productive from everywhere and anywhere

The PCoIP protocol, which enables CAS connections, was designed to deliver interactive applications regardless of network conditions. It is a multi-codec solution that dynamically adapts, encodes and delivers accurate and distortion-free experience. Offering impressive or superb 4K/UHD throughput, efficient scaling across multicore CPUs and intelligent Auto-Offload between CPU and GPU encoder resources.

FEATURES OF CAS

- Built on trusted PCoIP technology: PCoIP technology used by millions of users across
 many industries, including Media & Entertainment, Design Manufacturing, Architecture,
 Engineering & Construction, and Oil & Gas
- Immersive, feature-rich experience: enables a highly-responsive remote desktop experience with high fidelity color accurate graphics
- Supports hybrid and multicloud environments: CAS is supported on any cloud, data center or hybrid host environment to meet the needs of your business
- **Designed for any environment**: deliver Windows, Linux or macOS desktops to any endpoint, anywhere



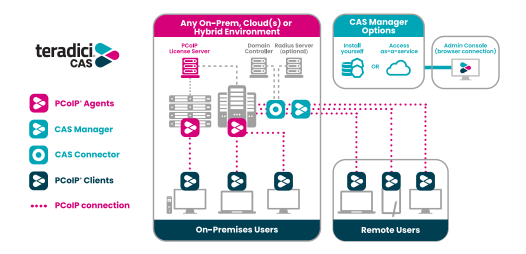
SIMPLIFY AND AUTOMATE CAS DEPLOYMENTS WITH CAS MANAGER

CAS Manager is the connection management plane for IT Administrators to provision remote desktops and workstations, manage cloud consumption, and entitle secure PCoIP connections to remote Windows, Linux, or macOS desktops, all from a single unified interface

Learn more about Cloud Access Manager

HOW TO BUY CAS

Get CAS via a CA or CA+ subscription. CA+ has GPU support and enables users of graphics- intensive applications, such as video editing, building information modeling, 3D animation, GIS mapping and fluid dynamics, to enjoy the benefits of cloud computing. CA delivers the same benefits to users of non-graphics applications.



SPECIFICATIONS

Supported operating systems	Windows Linux Refer to product documentation for latest compatibility
Public cloud compatibility	AWS, including EC2 G2, G3, G4 and Elastic GPUs Microsoft Azure, including NV-series Google Cloud Refer to product documentation for latest compatibility
Data center compatibility	Windows or Linux deployments on KVM or ESXi 6.0+ (VMware Horizon is not required) Windows non-virtualized deployments Nutanix AHV
Compatible clients	Teradici PCoIP Software and Mobile Clients PCoIP Zero Clients PCoIP-enabled Thin Clients
Max display resolution	Up to 4 monitors at up to 4K UHD resolution
GPU compatibility for Graphics Edition	NVIDIA (refer to product documentation for versions and GPUs) AMD

Learn more at teradici.com/cas

