

Built on industry-leading PCoIP® technology, Cloud Access Software delivers high-performance virtual workstations from the cloud or your data center to the endpoint of your choice. And with PCoIP Ultra $^{\text{TM}}$ , Cloud Access Software now delivers high frame rate 4K/UHD graphics workloads without compromise.

#### WHAT CLOUD ACCESS SOFTWARE DOES

- Enhances collaboration: co-locate data, compute and graphics in any data center or public cloud, enabling flexible access from anywhere and improving user productivity
- **Secures data**: data never leaves the host environment as the PCoIP protocol compresses and encrypts the desktop and only transfers pixels to endpoints
- Streamlines management: simplify deployment management by automatically provisioning remote workstations, managing cloud compute costs and brokering PCoIP connections to remote Windows or Linux workstations, all from a single console
- Supports multicloud environments: Create virtual environments on AWS, Google Cloud, Microsoft Azure, or your own on-premise infrastructure. Deploy and manage entitlements from any combination of public or private data centers.
- Enables migration of applications and workloads without costly rewrites: "Lift & Shift" your existing applications and workloads to a centralized environment, save the cost of re-writing applications for the cloud and transform them into cloud-enabled applications

## FEATURES OF CLOUD ACCESS SOFTWARE

- 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 color-accurate, lossless and distortion-free graphics
- **Supports hybrid and multicloud environments**: Cloud Access Software is supported on any cloud, data center or hybrid host environment to meet the needs of your business
- **Designed for Windows and Linux environments**: deliver Windows or Linux applications to any endpoint, anywhere



"Teradici's Cloud Access Software is well positioned to address a sizable amount of the cloud deployment opportunity. More organizations are looking to deliver line of business applications and services to their customers and this will enable them to do just that."

WILLAM FELLOWS
CO-FOUNDER AND RESEARCH VICE PRESIDENT
451 RESEARCH

# SIMPLIFY AND AUTOMATE CLOUD ACCESS SOFTWARE DEPLOYMENTS WITH CLOUD ACCESS MANAGER

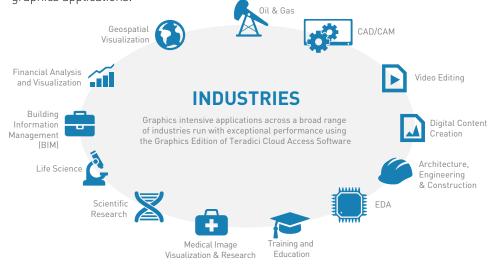
- Cloud Access Manager enables enterprises to have highly-scalable and costeffective Cloud Access Software deployments with brokering and management features
- Manage compute costs and broker PCoIP connections to remote Windows or Linux workstations from a single console

Learn more about Cloud Access Manager

### CLOUD ACCESS SOFTWARE GRAPHICS AND STANDARD

Cloud Access Software Graphics has GPU support and allows 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.

Cloud Access Software Standard delivers the same benefits to users of nongraphics applications.



## **SPECIFICATIONS**

Supported operating systems	Windows Windows 10 64-bit Windows Server 2016, 2019 (Single User Session) .NET 4.5	Linux RHEL 7.6/7.7 CentOS 7.6/7.7 Ubuntu LTS 16.04 Ubuntu LTS 18.04
Public Cloud Compatibility	AWS, including EC2 G2, G3, G4 and Elastic GPUs Microsoft Azure, including NV-series Google Cloud Platform 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 with supported GPUs Nutanix AHV	
Compatible clients	Teradici PCoIP Software and Mobile Clients PCoIP Zero 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/cloud-access-software

