

Introducing a cloud service that simplifies and automates deployments of Cloud Access Software, the leading PCoIP® solution for remotely hosted enterprise applications. Cloud Access Manager enables highly-scalable and cost-effective Cloud Access Software deployments by managing cloud compute costs and enabling secure user entitlements by brokering PCoIP connections to remote Windows or Linux desktops and workstations, all from a single console.

## Manage Cloud Access Software Deployments

- Automatically provision new remote desktops and workstations
- Tap into your existing Active Directory services, eliminate manual configuration tasks and improve administrative efficiency
- Allows for fast and easy evaluation of Cloud Access Software

## Scale with Your Business

- Scale remote desktop and workstation resources up or down, effortlessly
- Provision new Linux or Windows desktops and workstations and remove them once no longer required
- Facilitate secure connections between Active Directory users and remote desktops and workstations without users having to memorize machine names or IP addresses
- Provide users access to one or many remote desktops and workstations as desired, easily modifying, adding, or removing user access as needed
- Avoid vendor lock-in with true multicloud support across public, private or hybrid cloud environments, including AWS, Google Cloud, Microsoft Azure and on-premises data centers

## **Decrease Costs and Manage Cloud Consumption**

- Actively control up-time service charges for public cloud remote desktops and workstations by automatically turning off machines that are not in active use
- Start up the remote desktop or workstation when a user attempts to connect again

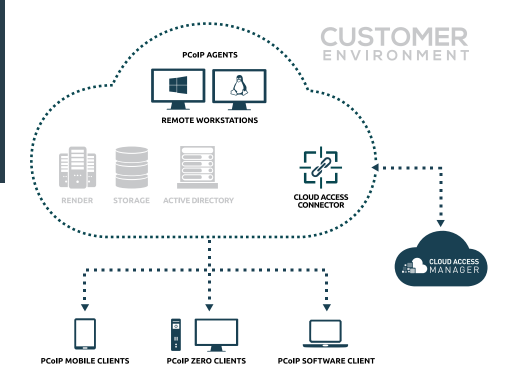
## **Always Secure**

- Enable Multifactor Authentication (MFA) as an added security mechanism
- Other mainstay security features of the PCoIP protocol, such as AES-256 encryption and the PCoIP Security Gateway, always provide a secure architecture independent of MFA settings



"Microsoft and Teradici are assuring that our customers stay at the cutting edge of performance for graphics accelerated applications in the Cloud."

COREY SANDERS
HEAD OF PRODUCT FOR AZURE COMPUTE
MICROSOFT AZURE



# USERS ANY DEVICE, ANYWHERE

## **CLOUD ACCESS MANAGER**

User entitlement	AWS
	Google Cloud
	Microsoft Azure
	On-premises (including ESXi, KVM support coming soon)
Provisioning and power management	Microsoft Azure
Provided operating system	Windows Server 2016
templates	Linux RHEL 7.x
Supported browsers for the management interface	Firefox, Chrome

Cloud Access Manager is part of Cloud Access Software and included in the Cloud Access and Cloud Access Plus subscription plans.

Learn more at teradici.com/cloud-access-software

