



# DELIVER A SECURE, HIGH-PERFORMANCE REMOTE EXPERIENCE

Hewlett Packard Enterprise and Teradici Elevate the User Experience

## Securely deliver virtual workstations to any device with Teradici Cloud Access Software and HPE ProLiant Servers

### HPE PROLIANT GEN10 PLUS

**Unleash VDI performance, scalability, and agility for business of all sizes**

Together, Teradici and HPE have brought to market a virtual desktop infrastructure (VDI) solution that allows customers to remotely access workstations and applications from anywhere with an outstanding user experience. Teradici Cloud Access Software keeps valuable corporate IP secure in the data center while only encrypted pixels are sent to an end user's display.

HPE brings 360 degree security to the solution, starting with HPE Trusted Supply Chain with zero-trust servers and secure client-to-server connection. The ability to defend your infrastructure from malicious code with early detection and automated recovery of a security-compromised server ensures business continuity.

HPE optimized workload solutions eliminate the guesswork on setup and management, allowing you to focus on innovation. Accelerate the time to deploy the solution and reduce implementation complexity.

Delivered as a Service through HPE GreenLake, it enables you to free up capital, boost operational and financial flexibility, and free up talent to accelerate what's next for you.

### TERADICI CLOUD ACCESS SOFTWARE

**An Engineering Emmy award-winning remote desktop solution**

Teradici Cloud Access Software (CAS) provides secure, high-definition remote visualization capabilities of desktops and applications hosted in the data center on HPE ProLiant servers. Cloud Access Software is built on industry-leading PCoIP® technology, to securely deliver a rich and lossless user experience across all network conditions on a variety of desktop and mobile endpoint devices, including ultra-secure PCoIP Zero Clients and thin clients with integrated PCoIP Client Software.

Teradici PCoIP technology compresses and encrypts the entire computing experience securely in the server and transmits only pixels to the endpoints – ensuring intellectual property and sensitive data never leave the data center.

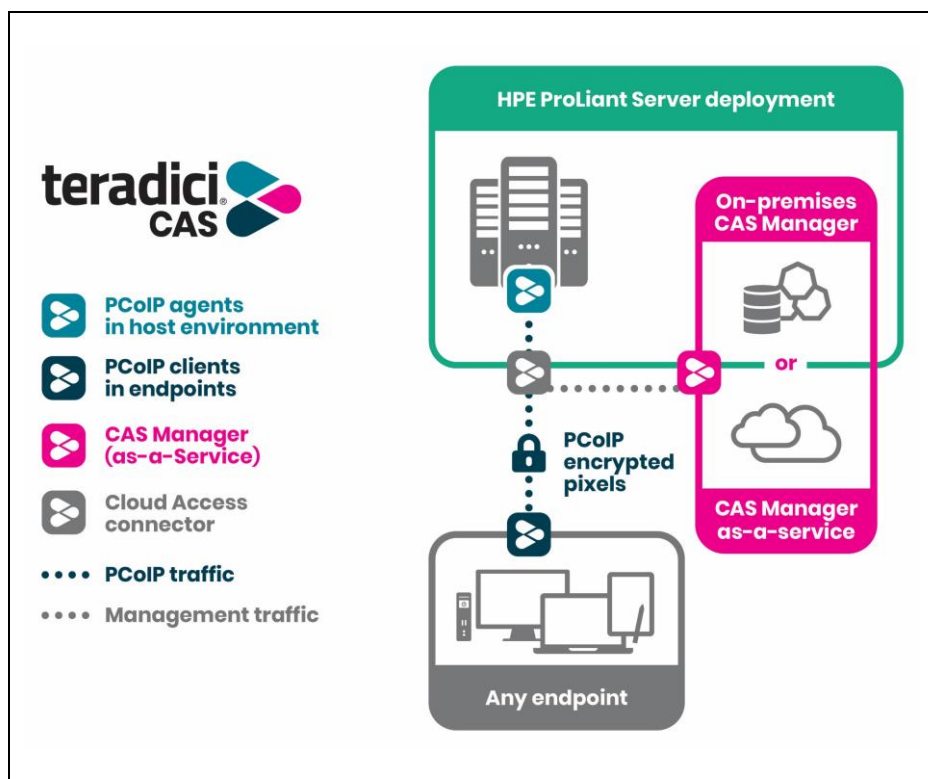
## CAS MANAGER AND CAS MANAGER-AS-A-SERVICE

### Easily manage Cloud Access Software deployments

CAS Manager provides a unified interface for IT administrators to secure, broker, provision, and monitor CAS connections and is bundled in Teradici Cloud Access subscriptions.

With CAS Manager, IT can quickly and easily deploy new remote desktops, facilitate secure connections between domain users and their desktop, enable Multifactor Authentication as an added security measure, scale remote desktop resources up or down effortlessly, and much more.

CAS Manager provides the flexibility of installing it in your on-premises or hybrid cloud environment or can simply be accessed as a cloud-based service from Teradici. This provides greater flexibility and control as you scale your remote infrastructure in the months and years ahead.



## CAS MANAGER FEATURES

- Automate and broker CAS deployments
- Secure CAS deployments
- Flexible installation options with hybrid support
- Included in Cloud Access subscriptions

## COMPANY OVERVIEW

### About Teradici

Teradici is the creator of the PCoIP remoting protocol technology and Cloud Access Software. Our PCoIP solutions enable customers to securely visualize applications and workstations from any mix of on-premises, hybrid, or cloud environments. PCoIP technology is relied on by Fortune 500 enterprises in every industry and is chosen by the most-demanding and security-conscious customers such as those in media and entertainment, healthcare, and federal and public sector agencies. Founded in 2004, Teradici is headquartered in Vancouver, British Columbia, Canada

## LEARN MORE

[teradici.com/hpe](https://teradici.com/hpe)

[CAS Manager Datasheet >](#)

[CAS Manager Admin Guide >](#)

Make the right purchase decision.  
Contact our presales specialists.



Chat



Email



Call



Share now



Get updates



© Copyright 2021 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein. Trademark acknowledgments, if needed. All third-party marks are property of their respective owners.

March 2021