ClearCube Enhances Endpoint Device Support for Teradici PCoIP® Technology

ClearCube integrates PCoIP remote display protocol support into its Thin Client solutions for multiple user scenarios

SAN FRANCISCO and CEDAR PARK, Texas (PRWEB) August 28, 2019 -- ClearCube® Technology, Inc. the first manufacturer to incorporate Teradici PCoIP display protocol technology into Zero Clients, today announced the integration of PCoIP for Linux into the ClearCube family of Thin Client solutions through the Cloud Desktop operating system powered by Stratodesk.

ClearCube’s family of PCoIP-enabled Thin Clients are compatible with private data centers, Amazon WorkSpaces (AWS), Google Cloud, and Microsoft Azure, among others.

“With millions of endpoints deployed worldwide, businesses are relying more on PCoIP technology to facilitate rich and lossless visualization from on-premises data centers, public clouds, and multi-cloud deployments,” said Doug Layne, VP of Global Sales. “Enabling PCoIP support for our Thin Clients gives our customers the flexibility to choose the best environment for them, be it on-prem or in the cloud in a seamless fashion,” he added.

Cloud Desktop OS, with integrated PCoIP technology, enables secure and centrally managed Thin Clients to connect to hosted desktops, cloud-hosted desktops, or centrally hosted applications. Customers can now securely connect to remote ClearCube Blade PCs and virtual machines to access Linux or Windows applications and workloads in private or public clouds from a ClearCube Thin Client. This centralized approach to computing facilitates a complete and familiar PC-like experience with no performance or security compromises. Enterprises can manage and maintain large-scale VDI solutions or physical desktop environments efficiently and easily.

“Today, professionals manage advanced workloads that demand remote 3D CAD collaboration, distortion-free support, color accuracy, high frame rates, uncompromised access to classified data, and much more,” said David Smith, CEO of Teradici. “PCoIP-enabled Thin Clients serve as conduits to secure workstations for enterprises requiring predictable performance and unrivaled user experiences,” he added.

The Cloud Desktop OS Management Suite ties everything together by simplifying PCoIP Thin Client endpoint configuration, management, and monitoring. The platform supports client grouping, configuration inheritance, and automatic updates over the network to centralize device management. In this way, businesses can decrease operating expenses, quicken application deployment, and manage their IT resources more effectively and efficiently.

For more information, contact ClearCube Technology at www.clearcube.com
About ClearCube Technology
ClearCube Technology, an American manufacturer, is a recognized technology leader in centralized computing and desktop virtualization markets. ClearCube develops specialized thin and zero clients that connect to VDI host platforms and PCoIP Blade PCs for power and highly-specialized users. Endpoints include Raspberry Pi thin clients, x86-based thin clients in a variety of configurations, ZERO+ clients, TEMPEST zero clients, and multi-level-security zero clients. ClearCube has developed and deployed thousands of high-performance remote workstations that power trading floors, network operations centers, and command and control rooms around the globe. ClearCube’s widespread adoption at thousands of federal and commercial locations is based on our ability to meet cost savings and security requirements for use cases involving centralization and virtualization initiatives.

About Teradici
Teradici is the creator of the PCoIP remoting protocol technology and Cloud Access Software, the leading solution for a cloud-ready future. The company, founded in 2004 and based in Burnaby, British Columbia outside of Vancouver, is focused on its core mission of seamless delivery of workstations and applications for end-users.

Teradici PCoIP® technology is the most secure remoting technology in the marketplace, enabling visualization of even the most graphics-intensive applications. Teradici Cloud Access Software, built on PCoIP technology, enables enterprises to securely leverage public cloud GPU instances to confidently lift and shift the most graphics-intensive Windows or Linux applications to the public cloud, avoiding costly rewrites.

The company’s technology is deployed by Fortune 500 enterprises, government agencies and service providers from around the world. Teradici also partners with leading cloud providers to continue delivering the best user experience and enabling our customers’ the ability to scale to millions of users. For more information about Teradici, please visit www.teradici.com.
Contact Information
Cori Cupello
ClearCube Technology
http://www.clearcube.com
5126523378

Online Web 2.0 Version
You can read the online version of this press release here.