

Company to demonstrate latest PC-over-IP solutions with VMware, Imprivata, Wyse and Samsung at HIMSS 2012

The Associated Press

BURNABY, British Columbia--(BUSINESS WIRE)--Feb 21, 2012-- Teradici, the developer of the innovative PC-over-IP(R) (PCoIP(R)) protocol that enables a true PC experience for desktop virtualization, today announced that it will be showcasing a range of PCoIP solutions for the healthcare market at the HIMSS 2012 annual conference and exhibition. Fully compatible and integrated with VMware View, the benefits of PCoIP zero clients for IT in healthcare include low operational cost, increased security capabilities, a rich user experience and desktop scalability.

Teradici will provide interactive demos on the benefits of PCoIP solutions with knowledgeable experts in various partner booths, including VMware (booth 3856), Imprivata, Wyse (4411) and Samsung (223).

"IT needs in the healthcare industry are rapidly evolving as more physicians, nurses and clinicians need anytime, anywhere access to vital patient history and medical information to ensure quality care," said Trent Punnett, vice president of marketing, Teradici. "With our partners, Teradici's PC-over-IP allows secure, easy to manage zero client solutions to address the needs of these professionals by giving them immediate, secure and reliable access to all types of medical imaging and data from any location." Teradici PCoIP Technology Makes Healthcare IT Fast, Secure and Affordable By adding PCoIP technology to servers and hardware zero clients in a healthcare organization, high resolution diagnostic images, patient records and a broad range of other information can be accessed remotely and securely.

Demonstrations at HIMSS include: -- Remote Access to Medical Imaging - Secure, simple and seamless access to virtual desktops from anywhere in the world using VMware View PCoIP Security Server. PCoIP protocol delivers rich and responsive desktop content over a long distance, high latency WAN, and allows for a single click remote access solution outside of the corporate network without the need for a VPN.

-- Imprivata No-Click Access(TM) and Zero Clients - Joint solution that combines PCoIP zero clients with Imprivata OneSign Virtual Desktop Access and VMware View, offering professionals in the healthcare industry fast and secure access to their roaming desktops from any location with a simple tap of their badge. The solution securely authenticates users to desktops, networks and applications.

-- Interactive Touchscreen Display with Secure Zero Client - Interactive medical imaging solution, demonstrating the performance of a secure zero client on a 46" ELO touch display. The touchscreen can be positioned as a high-performance tool that encourages a collaborative approach to secondary reviews that can include multiple healthcare professionals and patients.

About PCoIP Technology Teradici's PCoIP protocol is an innovative remote display technology that allows the user's desktop operating system, applications, and data to reside in the datacenter, eliminating the need for traditional desktop workstations, PCs and thin clients, and delivers an uncompromised user experience to each person, anywhere, over any network and to any type of device without incurring the security risks associated with having data reside in remote PCs, laptops, or tablets.

PCoIP technology provides high resolution, full frame rate 3D graphics and high-definition media, with full USB peripheral interoperability, locally over a LAN or remotely over a high-latency WAN. It compresses, encrypts and encodes the entire computing experience at the datacenter and transmits it 'pixels only' across a standard IP network to secure, stateless PCoIP zero clients, thin clients, and mobile devices.

The protocol is implemented in several software configurations, including VMware View(TM), the industry leading desktop virtualization platform as well as in silicon for hardware accelerated performance and enhanced security. A growing ecosystem of over 30 third-party vendors provide a wide variety of PCoIP products including server plug-in cards, rack and tower workstations, blade PCs, zero clients, integrated monitors, and IP phones with PCoIP capability.

About Teradici Teradici Corporation has developed PCoIP(R) (PC-over-IP(R)) technology, a unique remote display protocol which makes network delivered computing a viable corporate computing reality. Founded in 2004 and headquartered in Burnaby, BC, Canada, Teradici for the first time enables an exceptional end user experience for datacenter-based computing. Through a combination of unique graphics algorithms, flexible software solutions and high-performance silicon processing, and workstation/server add-in cards, the company is changing how personal computers are used, deployed and managed. For more information visit: www.teradici.com.

PCoIP and PC-over-IP are registered trademarks of Teradici Corporation in the United States and/or other countries. Any other trademarks or registered trademarks mentioned in this release are the intellectual property of their respective owners.

CONTACT: Teradici Corporation Corey Manley, +1-415-449-1557
corey@teradici.com or Mindshare PR Heather Fitzsimmons, +1-650-947-7400
heather@mindsharepr.com KEYWORD: UNITED STATES NORTH AMERICA CANADA
NEVADA INDUSTRY KEYWORD: TECHNOLOGY DATA MANAGEMENT INTERNET
NETWORKS SOFTWARE HEALTH HOSPITALS MOBILE/WIRELESS SOURCE: Teradici
Corporation Copyright Business Wire 2012 PUB: 02/21/2012 09:30 AM/DISC:
02/21/2012 09:30 AM <http://www.businesswire.com/news/home/20120221005615/>

Source URL (retrieved on 12/28/2014 - 7:03pm):

<http://www.mdtmag.com/news/2012/02/company-demonstrate-latest-pc-over-ip->

Company to demonstrate latest PC-over-IP solutions with VMware, Imprivata

Published on Medical Design Technology (<http://www.mdtmag.com>)

[solutions-vmware-imprivata-wyse-and-samsung-himss-2012](#)