



Certeon to Host Webinar on Accelerating Application Delivery with Microsoft Windows Server 2008 Hyper-V

- WHO:** Shawn Cooney, Co-Founder and Director of Research, Certeon
Vipul Shah, Senior Product Manager, Virtualization Marketing, Microsoft Corporation
- WHAT:** Webinar on How to Accelerate Application Delivery and Execution within Microsoft Windows Server 2008 Hyper-V Environments
- WHEN:** Wednesday, June 24, 2009 at 12:00 p.m. ET/9:00 a.m. PT
- WHERE:** Register online at http://certeon.com/news_and_events/webinars.asp

BURLINGTON, Mass. – June 15, 2009 – [Certeon](http://certeon.com), a Microsoft Certified Partner and leading provider of WAN optimization and application acceleration virtual machine solutions, today announced that it will host a Webinar on accelerating application delivery within Microsoft Hyper-V environments. Shawn Cooney, Co-Founder and Director of Research for Certeon, will discuss how Certeon's aCelera application acceleration software can overcome the limitations of the wide area network (WAN) and speed Microsoft business application delivery to remote desktops by more than 95%. Vipul Shah, Senior Product Manager, Virtualization Marketing, Microsoft Corporation, will discuss the benefits of running Microsoft business applications in a Windows Server 2008 Hyper-V based virtualization environment.

Efficient application delivery and execution requires a robust, high performance and scalable infrastructure that is both cost-effective and easy to manage. Many distributed enterprises are deploying virtualization to better control the delivery and management of critical line of business applications to remote users and, more importantly, reduce costs. Now, with virtualization and an application acceleration virtual machine solution, businesses can create a high speed, scalable and cost-efficient application delivery infrastructure.

This Webinar will discuss how Certeon's aCelera software accelerates application delivery within Microsoft Windows Server 2008 Hyper-V environments. Attendees are invited to learn how to reduce application response times of Office, SharePoint, and Exchange LOB applications and App-V and System Center Configuration Manager traffic over the WAN by more than 95% without

costly proprietary hardware appliances. The Webinar will also present real-life examples of companies that have saved 60% in IT capital and operational costs and increased their ROI.

What Attendees Will Learn

- The challenges of application delivery for distributed enterprises
- How to build an efficient virtualized infrastructure for application delivery using Microsoft Windows Server 2008 Hyper-V, App-V, and System Center Configuration Manager
- The role cloud computing plays in application delivery
- How you can improve your remote application response times by over 95%
- How you can save your IT department 60% in capital and operations costs

About Certeon

Certeon's *aCeler*a software is the first and only application acceleration virtual appliance to deliver virtualized acceleration, enterprise scalability, and a lower TCO when remotely accessing applications throughout a distributed enterprise. *aCeler*a software reduces application response time over the WAN by more than 95 percent without proprietary hardware appliances. *aCeler*a is optimized for mission-critical applications such as: application virtualization and management, software configuration management, enterprise content management, Web-based collaboration, and wide area file services. *aCeler*a is flexible and easy to deploy, delivering faster, more scalable application acceleration to more users. Certeon enables distributed enterprises to dramatically reduce their TCO and gain a faster ROI when compared to proprietary hardware appliances. Founded in 2003, Certeon is a private company, headquartered in Burlington, Mass. For more information, visit www.certeon.com or call 781-425-5200.

©2009 Certeon Inc. Certeon is a registered trademark and *aCeler*a is a trademark of Certeon Inc. All other company names and/or product names are trademarks and/or registered trademarks of their respective companies.

Contacts:

Gareth Taube
Certeon
(781) 425-5200
gtaube@certeon.com

Chris Iafolla
SHIFT Communications
(617) 779-1857
ciafolla@shiftcomm.com

###