



Certeon to Exhibit at VMworld 2009

—Certeon to Showcase aCelera Benefits for Fully Virtualized WAN Optimization and Application Acceleration at VMware's Premier Event—

BURLINGTON, Mass. – August 17, 2009 – [Certeon](#), the leading provider of virtual appliance solutions for WAN optimization and application acceleration, today announces that it will exhibit at the [VMworld 2009 Conference](#) in San Francisco, Calif.

VMworld 2009 is taking place from August 31-September 3, 2009, at the Moscone Center. Certeon will be exhibiting in the Solutions Exchange at booth #1334 and will be available to discuss best practices for WAN Optimization and Application Acceleration in a virtualized environment.

This year, attendees of VMworld 2009 will discover how virtualization is revolutionizing the next generation of computing by providing efficiency and flexibility at a time when both are critical to the future of IT. As the only event completely dedicated to virtualization, VMworld 2009 will offer the opportunity to learn how VMware is transforming the datacenter and desktop into a flexible, reliable cloud infrastructure; discover the best way to introduce more efficiency, control and choice; and connect with other industry thought leaders.

Certeon will be available to discuss how its *aCelera* Virtual Appliance software is the perfect union of virtualization and application acceleration technology, providing businesses with a combination of performance, scalability, and ease of management. *aCelera* is system-independent and hypervisor-agnostic. *aCelera* maximizes application acceleration for all traffic with performance enhancements for mission critical applications ranging from disaster recovery to hosted virtual desktop computing environments.

In addition, as an open virtual appliance, *aCelera* leverages the scalability of a virtual systems environment. *aCelera* performance scales linearly as more resources are

added (i.e., CPU, memory, and disk) and supports up to 52 percent more concurrent accelerated connections than “closed” proprietary hardware appliances. *aCeler*a’s unique scalability eliminates the need for “fork-lift” upgrades of costly hardware proprietary appliances and enables IT managers to manage costs while delivering high performance application access to more remote users.

For more information on VMworld 2009 and other upcoming Certeon events, visit http://www.certeon.com/news_and_events/events.asp.

About Certeon

Certeon’s *aCeler*a software is the first WAN optimization and application acceleration virtual appliance to deliver acceleration, scalability, and manageability 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 performance scales linearly as more resources are added (i.e., CPU, memory, and disk) and supports up to 50 percent more concurrent accelerated connections than “closed” proprietary hardware appliances. Enterprises and managed service providers can save as much as 60 percent in total cost of ownership (TCO) when deploying *aCeler*a software to virtualized infrastructures. *aCeler*a is flexible and easy to deploy, delivering faster, more scalable application acceleration to more users. For more information visit www.certeon.com.

©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

###