



Certeon to Discuss Application Acceleration Solutions at Regional Microsoft SharePoint Users Conference

-- Certeon Co-Founder to Address Improving SharePoint Performance Over the WAN --

BURLINGTON, Mass. – June 22, 2009 – [Certeon](#), a Microsoft Certified Partner and leading provider of WAN optimization and application acceleration virtual machine solutions, today announced that Shawn Cooney, Co-Founder and Director of Research for Certeon, will speak at the Regional SharePoint Users Conference 2009 on June 26-27, 2009 in Sterling, VA.

Shawn Cooney will be an infrastructure and network performance panelist, focusing on SharePoint acceleration solutions, on Friday, June 27th at 10:30 a.m. Using real-life performance test results and customer case studies, this session will explore application acceleration for SharePoint over the WAN. Cooney will address specifically how it is possible to improve SharePoint performance using application acceleration and replication technology.

Attendees of the Regional Sharepoint Users Conference will be discussing best practices and use cases for Microsoft Office SharePoint with Microsoft's Most Valued Professionals (MVP's) from across the country. The SUGDC (SharePoint User Group of Washington D.C.) was started in November 2005 as forum for all persons involved in SharePoint. Members include developers, designers, users, power users, administrators, managers, recruiters and hiring managers. Certeon will also be exhibiting and demonstrating its *aCeler*a solution at the conference in Booth # ([Certeon to provide additional information](#)).

Certeon *aCeler*a Virtual Appliance software is the perfect union of virtualization and application acceleration technology and provides businesses with a combination of cost-effective performance, scalability, flexibility, and easy management. *aCeler*a is system-

independent and hypervisor-agnostic, supporting high-performance remote application access in Windows Server 2008 Hyper-V and VMware ESX and ESXi environments. *aCeler*a can be centrally managed and controlled through its integration with both the Microsoft Virtual System Center and VMware VirtualCenter management systems—enabling IT managers to allocate and manage application performance resources from a central location. In addition, *aCeler*a software can be distributed to remote locations via an enterprise storage area network, further reducing operational and deployment costs.

About Certeon

Certeon's *aCeler*a software is the first and only application acceleration virtual appliance to deliver acceleration, virtualization, 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 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

###