

PORTABILITY

- Application acceleration for desktops and laptops
- Fast access to applications over the WAN from any location, without proprietary hardware acceleration appliances or servers

PERFORMANCE & SCALABILITY

- More than 95% reduction in application response time over the WAN
- The most flexible and scalable application optimization product in the market
- Built for virtualization

MANAGEABILITY

- Centralized management with template-based configuration and software updates

SECURITY

- Supports SSL acceleration, which is critical to maintaining confidentiality and compliance standards

ROI

- Quick and cost-effective deployment that ensures immediate ROI
- Saves IT organizations more than 60% in TCO

aCelera™ : More Applications to More Users for Less Cost

Today's distributed enterprises support a growing global workforce that is accessing applications over the wide area network (WAN). These users may work in corporate headquarters, near enterprise data centers, and/or in branches. In addition, many users work from remote locations, using desktops and laptops. A true enterprise acceleration solution must support all means of accelerated application access over the WAN.

To maintain the flexibility of the modern virtualized enterprise and still gain the remote access performance benefits of application acceleration for all users, IT managers must consider a solution that leverages a virtualized infrastructure for the data center and branches, as well as native desktop and laptop acceleration for those remote users who are not local to server resources. To achieve this goal, Certeon offers aCelera Virtual Appliance software for servers in the data center and remote offices, as well as client software for laptop and personal computer users working anywhere. aCelera provides a more scalable, flexible, cost-effective, and manageable solution for IT managers and their remote users than traditional proprietary hardware application acceleration or WAN optimization approaches.

aCelera Client Software

aCelera Client software provides users with application acceleration on their local machines. These could be desktop systems or laptops that travel to different locations yet still need to provide application acceleration. aCelera Client software enables remote users to download large documents over the Web, via email, or from a file-share; modify them; and then save or email them over the WAN in dramatically less time than usual. aCelera also saves on the amount of bandwidth required to transfer documents over a wireless network, saving time and money.

Unlike competitive solutions, aCelera Client

software specifically benefits those users who work both at a branch office and off-site, by allowing them to benefit from shared history stores on aCelera Virtual Appliances while at remote sites. Competitive solutions do not allow the use of shared compressed history stores when users are in branch offices.

Unlike competitive alternatives, an aCelera client does not require an additional data center server in order to provide application acceleration. Clients connect to the data center or branch aCelera Virtual Appliances directly, without additional physical appliances and management costs.

aCelera Client Software includes:

- Protocol Proxy
- Single-instance Compression History Store
- Application Acceleration Blueprints:
 - HTTP/HTTPS
 - TCP/IP
 - CIFS and FTP
 - Microsoft® Office®, SharePoint®/MOSS, and Exchange
 - IBM® Rational® ClearCase®
 - Siemens® Solid Edge® and TeamCenter®
 - EMC® Documentum

aCelera Virtual Appliance for Application Acceleration

The aCelera Client software is part of the aCelera family of acceleration products. Certeon's aCelera is the first application acceleration Virtual Appliance to run natively within a VM operating system and provide true application acceleration across the WAN. aCelera software delivers the same reduction in application response time as do its competitive proprietary hardware appliance counterparts, with the added benefit of eliminating the hardware footprint and high cost of separately managed single-purpose boxes. aCelera, now including the support of application acceleration to remote desktops and laptops, saves IT organizations more than 60% in TCO over three years when compared to proprietary hardware appliances.

aCelera Client Software System Requirements

CLIENT OPERATING SYSTEMS:

- Windows XP 32-bit
- Windows Vista 32- and 64-bit
- Windows 7 (when released)

CLIENT SYSTEM MINIMUM CONFIGURATION:

- CPU: Intel Pentium 4, 1 GHz or greater
- Memory: 1 GB RAM
- Hard Disk: 1 GB free disk space



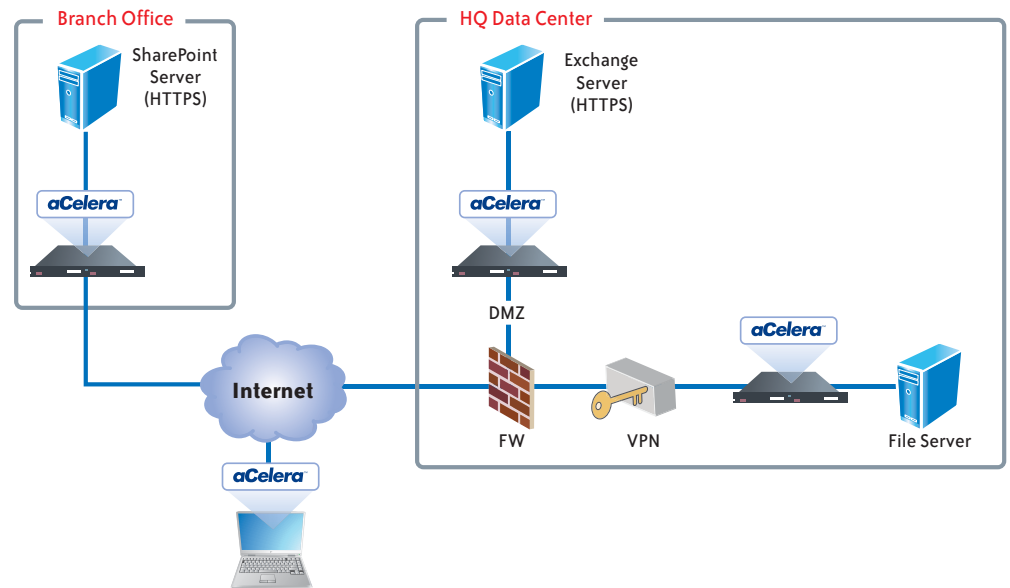
Supported on industry-standard server, desktop, and laptop hardware and virtual machine operating systems such as Microsoft Hyper-V and VMware ESX or ESXi, aCelera delivers a more than 95% reduction in application response time for remote users.

Provisioning aCelera as a virtual appliance inside a virtual operating system allows other virtualized applications to benefit from its performance enhancements. aCelera also enables IT managers to allocate application performance and system resources where they are needed most, on demand. aCelera appliances can be provisioned from a VM

management system such as Microsoft System Center Virtual Machine Manager or VMware VirtualCenter — the same central systems that monitor and control all virtual operating systems and virtualized applications.

aCelera Benefits

The cost and performance benefits of aCelera application acceleration enable IT managers to deploy applications to remote branch offices faster and more easily, bringing greater productivity to all users. Now any remote users on workstations or laptops can benefit from aCelera's unique portability, performance, scalability, and manageability.



aCelera Client software can be deployed on desktops and laptops anywhere, without additional servers or hardware appliances.



4 Van de Graaff Drive
Burlington, MA 01803
USA: 781.425.5200
Toll Free: 877.221.6688
EMEA: +33 (0)1.79.97.48.66
info@certeon.com
www.certeon.com