



News Release

Press Contact:

Quorum Technologies, Inc
Joe Viscuglia
E-mail: joe.v@quoruminc.com

Application Management within Virtual Machines, Virtual Resource Mgmt, HA and Business Continuity

4.5 release integrates with any virtual machine, allowing companies to successfully move applications into production on virtualized infrastructure

FREMONT, California – February 22, 2008 – Quorum Technologies announced general availability of the 4.5 release of its award-winning Virtual Optimization System (VOS), designed specifically to optimize applications running on virtualized infrastructure. This new release is an easy to install, simple to configure system available as a turnkey appliance or as stand-alone software.

Moving line of business applications into production on virtualized infrastructure requires IT professionals to implement intelligent, application and service level centric technologies as well as appropriate processes and procedures to ensure that business needs are met while the benefits of virtualization are realized.

The 4.5 release of Quorum's VOS delivers a unique set of capabilities for the IT professional seeking to optimize virtualized applications running in production, including:

- **Application Management Within the VM**
 - Monitors and Manages Applications Inside any VM technology
 - Allocates Resources Based on Performance & Service Level Requirements
- **Dynamic Allocation & Management of Virtual Resources**
 - Moves processes, creates new VMs, starts, stops and migrates
 - In context of resource status and business needs
- **High Availability and Business Continuity**
 - Any VM, in context of resource status and business needs
 - Virtual to Physical, Virtual to Virtual and more

"IT professionals running virtualized data centers have been clamoring for the ability to manage applications inside the VM. With our 4.5 release, we now deliver the industry's most effective solution for application management inside the VM, irrespective of the VM technology deployed" stated Mike Backlund, CEO of Quorum Technologies, Inc. "As more applications are deployed into production on virtualized infrastructure, IT professionals need a way to monitor, manage and optimize both performance and availability of these applications. This is why Quorum is fast becoming a must have for IT professionals in companies of every size" Mr. Backlund added.

About Quorum Technologies

Quorum Technologies is the leading provider of management systems for companies seeking to optimize production applications on virtualized infrastructures. Quorum's award winning technology is the result of over 40 man years of development to date, with the 4.5 release being the latest version of its Virtual Optimization System (VOS). Quorum Technologies, Inc. is headquartered in Fremont, California and offers worldwide support in conjunction with its global partner network. For more information please visit www.quoruminc.com or email: info@quoruminc.com.