



FOR IMMEDIATE RELEASE

For more information, contact:

David Onigman

Sanbolic Inc.

Phone: +1 617 833 4249

Fax: +1 617 926 2808

Email: onigman@sanbolic.com

URL: www.sanbolic.com

Sanbolic Provides Dynamically Scalable Software Storage Solution for Cloud Deployments on Windows Server 2008 Hyper-V

Watertown, Massachusetts, June 8, 2010 Sanbolic announced today a software storage solution for hosted dynamic data centers that integrates easily with Windows Server Hyper-V virtualization and System Center Management components. Based on Sanbolic's Melio 2010, the solution adds centralized storage management, improved availability, and dynamic scalability to hosted Windows Cloud computing environments.

Melio 2010 provides a unified storage platform for Microsoft Hyper-V, physical servers, and virtual machines running Windows applications. When used in conjunction with industry standard SAN storage, Melio 2010 provides centralized provisioning and management of logical volumes, as well as shared access to storage volumes for storage consolidation, application availability, and scale out. Melio 2010 now includes storage traffic shaping and quality of service management that allows granular management of storage bandwidth. The storage environment can be dynamically expanded, and software-based mirroring and VSS-based snapshot capability provide flexible tools for data protection.

Close integration with Microsoft technologies allows hosting providers to easily incorporate Melio 2010 into a hosted cloud environment. Melio 2010 supports Hyper-V live migration, and can be used with System Center Virtual Machine Manager or Windows deployment services when dynamically provisioning new servers. Reporting on storage I/O at the VHD level can be done using System Center Operations Manager, and the information can then be incorporated into a customer capacity management and billing system.

"We worked closely with Sanbolic as we deployed our Hyper-V-based cloud server hosting solution," said Jeff Graves, Director of Technology at OrcsWeb, a leading provider of complex managed Windows hosting solutions. "Sanbolic greatly improves our capability to assign and manage storage resources in our cloud server offering, while also assuring the highest quality of service levels."

"Customers will benefit from Sanbolic's Melio 2010 advanced storage management features that integrate easily with Windows Server 2008 R2 Hyper-V and System Center Virtual Machine

Manager,” said Jim Schwartz, director of Solutions Marketing, Virtualization, Microsoft Corp. “Sanbolic now provides important new capabilities for Hyper-V-based cloud deployments.”

Sanbolic distributes its product solutions worldwide through a network of distributors, OEMs, VARs and system integrators. Sanbolic will be exhibiting at Microsoft TechEd in New Orleans June 7-10 in Booth 2440, and at the Microsoft World Partner Conference July 12-15 in Washington, D.C. in Booth 887. Evaluation software can be downloaded at www.sanbolic.com.

About Sanbolic, Inc.

Sanbolic, Inc is a Microsoft Gold Certified Partner that provides software for managing virtual and cloud computing storage infrastructure using any industry standard SAN storage hardware. Sanbolic’s product extends the capability of Windows applications by allowing SAN storage to be easily administered, expanded and reassigned, while supporting shared data access to improve application availability and/or application scalability. Further information about Sanbolic can be found on its website www.sanbolic.com.

About ORCS Web, Inc

ORCS Web, Inc. is a Charlotte, N.C.-based web-hosting firm that has provided managed hosting solutions since 1996 for clients located in 70+ countries that develop and deploy applications on Microsoft Windows® platforms. Services include shared, cloud and dedicated hosting, with specialty in ASP.NET, SQL Server, and architecting highly scalable solutions. OrcsWeb’s dedication to being number one in customer service offers An Unrivaled Windows Hosting Experience. OrcsWeb is a Microsoft Gold Certified Partner. For more information, visit <http://www.orcsweb.com>.

All product and company names herein may be trademarks of their registered owners