

For Immediate Release

Contact:

Jagane Sundar

Thinsy Corporation

408-621-5445

jagane@thinsy.com

Thinsy Corporation Announces LiveSync support for Oracle VM Server 2.1.1

Saratoga, California – April 17, 2008 – Thinsy Corporation today announced the immediate availability of a new version of their Peer to Peer SAN Replacement technology LiveSync, for Oracle VM Server 2.1.1. Once the LiveSync rpm is installed on the Direct Attached Storage equipped Oracle VM Servers, High Availability Failover and LiveMigration are enabled. Clone VM support, a new feature which enables the cloning of VMs in less than fifteen seconds was also unveiled by Thinsy Corporation.

LiveSync Peer-To-Peer storage technology enables Enterprise Grade features such as High Availability Backup VM Server with Automatic Failover and Live Migration. The EnSpeed LiveSync technology is also compatible with other standard Linux distributions such as RedHat 5.1 and CentOS 5.1. LiveSync is also included in EnSpeed VMM with LiveSync, stand-alone VM Server software that installs on bare metal.

In addition, Thinsy Corporation also announced the availability of a new version of EnSpeed VM Orchestrator, their VM Management Server that provides an intuitive web browser GUI for managing LiveSync VM Servers. This new version of EnSpeed VM Orchestrator has been enhanced with support for Cloned VMs and full SSL secured connections.

For additional information on EnSpeed VMM with LiveSync, please visit <http://www.thinsy.com/> . Free downloads of the fully functional LiveSync rpm for Oracle VM Server 2.1.1 and RedHat 5.1, EnSpeed VMM with LiveSync, and EnSpeed VM Orchestrator are available immediately at the Thinsy Corporation website <http://www.thinsy.com/>.

About Thinsy Corporation: Thinsy Corporation is a privately held California Corporation founded with the goal of revolutionizing storage for Virtualization.

- END -