



## **Virtensys Announces VMware vCenter Server Plugin**

**MANCHESTER, England and BEAVERTON, Ore. – August 29, 2011** – Virtensys™ Ltd, a provider of PCIe-sharing solutions, today announced a VMware vCenter Server Plugin that allows administrators to manage and provision virtualized I/O resources within VMware vSphere 5. This new release centralizes the control of multiple VIO-4000 series appliances, regardless of model type and number of VIO appliances. Virtensys will demonstrate its PCIe-sharing solution at VMworld in Las Vegas, August 29 through September 1, at booth #1160.

“With this announcement, we are simplifying I/O management for our customers’ VMware vSphere® environments, as they can now manage their VIO-4000 series appliances within VMware vCenter™ Server,” said Stephen Spellicy, vice president of marketing at Virtensys. “VMware administrators can manage a variety of virtualized I/O resources from a single pane of glass. Virtensys sees VMware vCenter Server as the de facto management platform for the virtual data center; the Plugin has been designed for use with and validated extensively in Virtensys’ labs with both VMware vCenter Server 4 and vCenter Server 5.”

The VMware vCenter Server Plugin for Virtensys provides VMware administrators with the ability to manage their virtualized 10 GbE vNICs, 8 Gbps FC vHBAs, and their virtualized SSDs (vSSDs). I/O provisioning has never been easier, because it is completely centralized, the I/O profile of a server can be assigned/re-assigned on the fly, and the physical I/O adapter is no longer statically bound to a server, providing new freedom to the dynamic, virtualized data center.”

The VMware vCenter Server Plugin for Virtensys is free of charge to all VIO-4000 customers and will be supported with the following VIO-4000 series models: VIO-4001, VIO-4004, VIO-4008, as well as the recently announced VIO-4010. The software will be



available from Virtensys by download request on its website. For more information, contact:[info\\_request@virtensys.com](mailto:info_request@virtensys.com)

### **About Virtensys**

Virtensys' award-winning VIO-4000 series PCIe Sharing appliances are changing the way IT managers manage and deploy I/O resources to standard rack mount-based servers, enabling a more agile, scalable and dynamic data center. Built upon Virtensys' patented PCIe Sharing technology, the VIO-4000 product line consolidates and virtualizes traditional server I/O adapter resources for both physical and virtualized server environments. Server administrators can now simply "wire-once" and then remotely manage and provision their I/O resources as needed. For more information, visit [www.virtensys.com](http://www.virtensys.com) , [www.facebook.com/virtensys](https://www.facebook.com/virtensys) or follow Virtensys on Twitter: [@virtensys](https://twitter.com/virtensys).

###

*The Virtensys name and logo are trademarks of Virtensys, Ltd. All other trademarks are the property of their respective owners.*

### **Contact**

Georgiana Comsa

Silicon Valley PR

(408) 435-1500

[georgiana@siliconvalleypr.com](mailto:georgiana@siliconvalleypr.com)

Stephen Spellicy

Virtensys

[stephen\\_spellicy@virtensys.com](mailto:stephen_spellicy@virtensys.com)