

Racemi DynaCenter Enhances SUSE Support and Advanced Provisioning Across Complex Networks

DynaCenter OEM captures and provisions servers across multiple VLANs without the need to control switch infrastructure

ATLANTA, June 07, 2009 – Racemi – a provider of market-leading, image-based provisioning software – announced today the latest version of its flagship DynaCenter software, which provides enhanced support of SUSE Linux Enterprise Server (SLES) and enables advanced imaging services that accommodate enterprise network configurations and management systems.

Racemi adds SLES 9 and improved 64-bit support to its already robust SLES coverage, which includes full 32- and 64-bit support for versions 9 and 10.

"Data centers have complex network configurations and strict policies governing switch management. Image management software is typically either restricted to a dedicated VLAN, or it requires administrators to surrender control of the network infrastructure," said Charlie Watt, founder and chief technology officer, Racemi. "DynaCenter OEM captures and provisions servers across multiple VLANs without the need to control the switch infrastructure -- maintaining security, scalability and flexibility by capturing images in diverse network topographies and provisioning across multiple production boot subnetworks. This is clearly an advantage over other image management solutions."

Racemi software uses virtualization and data center automation technology to capture the entire "personality" of a system, including Windows, Linux and UNIX operating systems, applications and storage and network configurations, in a single bootable image. This image has the ability to automatically migrate to dissimilar hardware, including physical and virtual systems, while maintaining the personality of the original server.

About DynaCenter OEM

Racemi has carefully designed its image creation and management platform to seamlessly integrate into other software applications and hardware, enabling OEMs to use powerful Racemi image-based provisioning and image management technology to further enhance their solutions and provide more value to their customers especially for disaster recovery, data center automation and cloud computing applications.

Additional details on Racemi DynaCenter for OEMs are available at www.racemi.com/becomepartner.html.

About Racemi

Racemi, a virtualization company, provides a next-generation server imaging and migration technology, delivering the broadest platform support and price performance in the industry. With built-in support for physical and virtual migration, disaster recovery, and image capture and deployment across dissimilar hardware, Racemi provides simply more. For more information, visit www.racemi.com.

#

Contact:

Glenn Rossman, Baker Communications Group, 914-419-8855, glenn@bakercg.com