



**SyAM Software, Inc.**

---

1 Chestnut Street, Suite 3-I  
Nashua, NH 03060  
Tel: (603) 598-9575  
Fax: (603) 598-9577  
www.syamsoftware.com

**For Immediate Release:**

### **SyAM SOFTWARE ANNOUNCES SUPPORT FOR 64-BIT INTEL® PROCESSORS**

Nashua, NH June 27, 2005 –SyAM Software, Inc., a leading technology enabler of unified systems and storage management software for System, IT Service and Appliance providers has announced software management support for the new Intel® Xeon™ and Pentium® 4 processors that support 64-bit memory addressability through Intel® Extended Memory 64 Technology (Intel® EM64T). SyAM's software now supports the complete range of Intel-based system and storage platforms, ranging from Intel® Centrino™ mobile technology-based notebooks to servers based on Intel Xeon and Intel® Itanium® 2 processors, along with the full range of Intel® RAID controllers.

Membership in the Intel® Early Access Program provides SyAM Software with access to key technical information, software development tools, and the latest hardware platforms. This enables SyAM to access a range of scalable marketing programs that will help the company promote its products and services to customers while accelerating its ability to develop unified systems management solutions that are customized and localized for OEM market requirements.

“By joining the Intel Early Access Program, SyAM is furthering its commitment to optimizing software support for PCs, servers, and notebooks that are based on Intel’s full line of next-generation processors, including our 64-bit Intel Xeon and Pentium 4 processors,” said Melissa Laird, general manager of Intel’s Developer Relations Division. “The Early Access Program enables companies like SyAM to test, tune, and optimize their performance solutions, helping to effect a critical time-to-market advantage for SyAM’s OEM customers.”

“With worldwide revenues in the computer server market showing strong first quarter growth, costs decreasing for the technology, particularly among sales of x86 servers, providers need new ways of delivering value while protecting margins. In conjunction with the Intel® Early Access Program, SyAM’s technology enables providers to establish their own management value across their entire range of Intel based solutions,” said Nick Thickins, Chief Executive Officer of SyAM. “SyAM’s cost-effective, cross-platform technology establishes new revenue opportunities for OEMs, enabling pro-active management of the end users multi-vendor environment while improving the OEMs value, serviceability, and differentiation over competitors.”

About SyAM Software

SyAM Software is a leading technology enabler of unified systems and storage management software for diverse hardware platforms. Based on industry standards and vendor proprietary APIs, SyAM software is designed to be flexible in function and scalable in size across a range of vendor system platforms and storage technologies, increasing System Area Network configuration and management efficiencies within the

IT infrastructure of Small/Medium Business (SMB) environments and within departments/locations of leading enterprises. Privately-held, SyAM is headquartered in Nashua, New Hampshire with additional staff in New York and San Jose, and sales representation in Europe, North America and South America. For more information, visit [www.syamssoftware.com](http://www.syamssoftware.com).

Intel, Intel Centrino, Intel Xeon, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Contact:  
Elisabeth Kendall  
SyAM Software  
(603) 598-9575  
[Elisabeth.kendall@syamssoftware.com](mailto:Elisabeth.kendall@syamssoftware.com)