

SyAM Software™

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

For Immediate Release:
Press Contact: Nick Thickins
SyAM Software
603 598-9575

SyAM Software, ASUSTek and IT Media Consultant AG Extend Remote Manageability for Hospitals through Solutions for ASUS Desktops, Maximizing Intel® vPro™ Processor Technology

IT Media Consultant AG standardizes on full remote manageability platform for maximizing Hospital IT administration at all times.

March 5, 2008 - Nashua, NH SyAM Software, a leading provider of system area management tools that enable organizations of any size to realize greater control over their IT assets, is announcing today that it has certified its Version 3.40 System Area Manager for in-band and out-of-band management for the ASUSTek's P5E-VM DO Business Desktop motherboard.

IT Media Consultant, a European solution provider, is rolling out several thousand vPro systems with SyAM Software to a large hospital based in Germany. SyAM certified the new ASUS board to support the deployment's configuration. The certification includes the extension of the advanced remote management capabilities of Intel® vPro™ technology.

The Intel® vPro™ Technology allows IT organizations to remotely manage corporate PCs, even when they are powered off or with non-functional operating systems PCs with Intel® vPro™ Technology allow IT departments to remotely retrieve assets and hardware/software inventories, contain security threats, resolve system problems, and increase the uptime of desktops with lower maintenance costs. In certifying and standardizing on the ASUS P5E-VM DO* running Intel® vPro technology, and SyAM's management software Media Consult AG provide their clients proactive remote management for IT administrators from anywhere using a web browser.

“We have been working with SyAM for the past several months on providing a complete managed solution that enables proactive monitoring in real-time, patch management, application deployment, power management and most importantly remote resolution, even when systems are no longer functioning,” said Herr Sell, CEO, IT Media Consultant. “As a solution provider, bringing these technologies together into a singular, comprehensive affordable solution result in exceptional remote systems management that enables increased efficiencies of scale and enhanced productivity for IT-administered service providers and end users alike.”

“SyAM partners with solutions providers, integrators and managed service partners to supply fully managed hardware platforms for technology providers such as ASUSTek. This partnership maximizes hardware compatibility and brings about a full management solution to market for the benefit of end users,” said Nick Thickins, SyAM Software CEO. “In the case of the ASUS Boards, the integration into the P5E-VM-DO of the Intel® vPro technology with embedded SyAM Software management capabilities ensures that our partners and their customers’ end users achieve more reliable and consistent uptime through remote visibility and management of their mission-critical systems.”

About SyAM Software:

SyAM Software is a developer of Systems Area Management tools enabling pro-active operational monitoring, remote management, patch deployment and power management. The solution works across all Notebooks, Desktops, Servers and RAID devices running Windows and Linux. All products are easy to deploy, learn, and use and can be downloaded from www.syamssoftware.com free of charge. Management Utilities and System Client products can be used for free indefinitely. Their functionality is expanded when used in conjunction with System Area Manager, the central management console that is licensed based upon the number of systems being managed. SyAM Software solutions provide increased levels of visibility and management for IT professionals at SMB to enterprise-sized organizations. Using a web browser they have access to IT Assets at all time so they know what they have, where it's located, how it's configured, and its operational health state in real-time. Major tangible and measurable business benefits include reduced energy costs, simplified and automated asset tracking, remote monitoring and resolution, reduced complexity and reduced total cost of ownership.

*For ASUS P5E-VM DO motherboard detail information, please check www.asus.com.tw