



## FOR IMMEDIATE RELEASE

CONTACT:

Lori Crenny

SEH Technology

T) 610.518.2468

[l.crenny@seh-technology.com](mailto:l.crenny@seh-technology.com)

[www.seh-technology.com](http://www.seh-technology.com)

### **SEH Technology Announces Scannerserver**

#### *Virtual USB Solution Enables Remote Scanner Access*

**PHOENIXVILLE, PA (February 21, 2012)** – SEH Technology, a leading network solutions provider, announces the myUTN-130 Scannerserver, a USB virtualization solution for USB scanners. The Scannerserver connects scanners to virtual environments (Citrix, VMWare, Microsoft Hyper V etc.) and offers data compression rates of more than half of the original size. The myUTN-130 (Order# M05252) is now available for \$499.99 at many online resellers.

USB scanners are generally designed to attach locally to a PC or notebook. If users need to scan a document but have no scanner, they have to ask a colleague with a scanner or they have to disconnect a scanner elsewhere and attach it to their own PC. Both methods are inefficient and time-consuming.

“The myUTN-130 Scannerserver makes USB scanners available for several users across a network, operating seamlessly as if they were attached locally,” states Mike Majewski, President, SEH Technology. “Scannerserver also offers many security functions such as access control, authentication, password protection, and encryption, protecting connected scanners and scan-data from unauthorized access.”

The IPv6-enabled myUTN-130 Scannerserver operates on all Ethernet networks including Gigabit (10BaseT/100BaseTX/1000BaseT). It is compatible with Windows 32/64 bit versions (Windows 7, Server 2008, Vista, Server 2003, XP). Regular free software updates, technical support worldwide and a three-year warranty come with the myUTN-130.

For more information, please visit:

<http://www.seh-technology.com/press-center/press-releases/press-release-detail/article/seh-technology-announces-scannerserver.html>

### **About SEH Technology Inc.:**

SEH Technology, Inc., is a leading supplier of professional network solutions. The company, based in Phoenixville, PA, was founded in 2002 as the US sales office of SEH Computertechnik, GmbH. Since the early nineties, SEH has been one of Europe's leading manufacturers of network printing solutions. In 2008, SEH introduced the USB device server product line myUTN, broadening the company's solution portfolio to include intelligent solutions for network access of USB devices.

The company's product portfolio includes internal and external print servers for all common network and cabling types: Ethernet, Gigabit, fiber optics, and Wireless LAN. SEH also has a strong focus on bandwidth-optimised solutions for ThinPrint® environments (e.g. server-based computing, virtual desktop infrastructures) as well as on security for network printing. Target groups are public, government, and military institutions with high security demands. Among its customers are the US Departments of State, Defense, Army, Navy, and Air Force.

All products are developed and produced at the company's headquarters at Bielefeld, Germany. Worldwide distribution is via SEH's US and UK subsidiaries and an extensive network of partners, distributors, and resellers. The installed base of SEH products exceeds 800,000 units worldwide. In development and sales, SEH closely co-operates with many leading printer manufacturers, including CITIZEN, CORTADO, EPSON, HP, KONICA MINOLTA, KYOCERA MITA, MUTOH, OCÉ, OKI, PSi, ROLAND, SAMSUNG, TEC-IT, TOSHIBA TEC, UTAX, and ZEBRA.

- END -