



FOR IMMEDIATE RELEASE

CONTACT:

Lori Crenny

SEH Technology

T) 610.518.2468

l.crenny@seh-technology.com

www.seh-technology.com

SEH Technology Unveils myUTN-80 DongleServer for Networking USB Hardware License Keys

Safe, Central, and Efficient Dongle Management

PHOENIXVILLE, PA (March 3, 2011) – SEH Technology, a leading network solution vendor, announces the launch of myUTN-80 DongleServer, a new network solution specially designed for USB software key management. The compact device simply attaches to the network enabling access for up to eight dongles via its USB interfaces. Users operate their protected software as usual without the hassle of attaching dongles locally to their PC.

Dongles are available centrally, and with their full functional range, across the network for several users. Software licenses are always enforced by a one-to-one connection with the dongle. At the same time, they are safe from loss, damage, wear and tear, and theft. The myUTN-80 DongleServer allows for the assigning of each dongle to a different user, customer or department. A broad range of security features protects unauthorized access to the dongles. The device enables the utilization of USB license dongles in server-based computing infrastructures and virtualized environments based on VMware, Citrix XEN, and Microsoft Hyper-V, which until now has been extremely difficult if not impossible.

The myUTN-80 dongle server for Ethernet networks (10BaseT/100BaseTX) is compatible with Windows 32/64-bit versions (Windows 7, Server 2008, Vista, Server 2003, XP). Regular and free software updates, technical support, and a warranty of up to five years come with the myUTN-80 dongle server.

For more information, please visit

<http://www.seh-technology.com/press-center/press-releases/press-release-detail/article/seh-technology-unveils-myutn-80-dongleserver-for-networking-usb-hardware-license-keys.html>

About SEH:

Since the early nineties, SEH has been one of Europe's leading manufacturers of network printing solutions. The company's product portfolio includes internal and external print servers for all common network and cabling types: Ethernet/Fast Ethernet, Gigabit Ethernet, fiber optics, and Wireless LAN. Moreover, it comprises enhanced network printing solutions for efficient spooling management and transparent print cost controlling. 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. 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, ENCAD, EPSON, HP, KONICA MINOLTA, KYOCERA, MUTOH, OCÉ, OKI, PSi, ROLAND, SAMSUNG, TOSHIBA TEC, UTAX, and ZEBRA.

- END -