



PRESSRELEASE

SEH Exhibits At Information Security Expo (IST) in Japan

German Network Specialist Presents USB Virtualisation Solutions at Japan's Largest IT Event

Bielefeld, Germany / Brighton, UK (March 14, 2012). – SEH, the German network specialist, announces the company's exhibition at Information Security Expo (IST) in Tokyo, Japan. As a part of Japan IT Week this show focusses on solutions and services relating to data security in networks. SEH is among the exhibitors for the fifth time. At this year's IST, SEH will show its myUTN brand of USB virtualisation solutions, as well as the ISD300 print appliance for efficient network print management. The IST takes place from May 9 – 11 in the Tokyo International Exhibition Center (Tokyo Big Sight).

Japan's leading show for IT security, the Information Security Expo (IST), will be held for the ninth time. From this year on, it is part of Japan IT Week, the umbrella brand for several IT trade shows taking place at the same time. IST addresses IT specialists working on risk/security management, information systems, corporate planning, audit and legal affairs.

Secure USB Virtualization Solutions

At this year's IST, SEH exhibits its myUTN USB device server portfolio for accessing a large variety of USB devices across the network. This includes special solutions such as the myUTN-80 dongle server, the new myUTN-130 Scannerserver, and myUTN-120 SDCardserver, which will be introduced to the Japanese public for the first time. In addition to many value-added functions and features all myUTN devices are equipped with all the relevant security functions for the secure usage of USB devices via a network. Interested visitors can also find out about the new UTN Manager functions. UTN Manager is the software tool for the secure utilisation of USB devices attached to myUTN USB device servers.

Efficient Solution for Print Spooling in Networks

Another focus of the SEH exhibit is on the print appliance ISD300 for decentralised spooling. This appliance spools and manages all print jobs in networks where central spoolers could be operated for spooling print jobs. ISD300 offers significant savings regarding investment and maintenance costs. As with all of the ISD appliances, ISD300 is equipped with a great number of value-added management and security functions.

Information Security Expo (IST)**Date: May 9 – 11, 2012****Venue: Tokyo International Exhibition Center (Tokyo Big Sight),
Tokyo, Japan****SEH booth: East Hall****About SEH:**

Since the early nineties, SEH has been one of Europe's leading manufacturers of network printing solutions. With the introduction of the myUTN USB device server series in 2008 SEH expanded its solution portfolio to include intelligent solutions for USB virtualisation.

The company's product portfolio currently includes several myUTN brand USB virtualisation solutions, such as the myUTN-80 dongle server and the myUTN-130 Scannerserver. SEH also carries the ISD print appliance series for efficient spool management as well as a broad range of internal and external print servers for all common network types (Ethernet, Gigabit, fibre optics, 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.

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, PSI, ROLAND, SAMSUNG, TEC-IT, TOSHIBA TEC, UTAX, and ZEBRA.

You may download this press release and the corresponding images from the SEH website:

<http://www.seh-technology.com/press-center/press-releases/press-release-detail/article/seh-exhibits-at-information-security-expo-in-japan.html>

If used for publication, please send specimen copy.

For further information, please contact:

SEH Computertechnik GmbH
Ms. Margarete Keulen
Public Relations
Suedring 11
33647 Bielefeld
Germany
Phone: +49 (0)521-94 22 6-53
Fax: +49 (0)521-94 22 6-99
Email: m.keulen@seh-technology.com
URL: www.seh-technology.com