

ThinPrint .print Technology Integrated into VMware ACE 2

(Berlin, July 2007) ThinPrint, a specialist in printing for distributed networks, today announced that its .print technology is now integrated into VMware ACE 2 to provide a secure driver-free printing experience.

VMware ACE is a breakthrough product that enables IT desktop managers to create a standard PC environment including operating system, data and applications, wrap it with IT policies to protect the contents, package it into a virtual machine and deploy it to any managed or unmanaged licensed PC client. VMware ACE enables administrators to create virtual machines that are isolated from the underlying PC on which they are deployed, providing a rich desktop experience for end users while maintaining the control required by the governing IT organization.

ThinPrint's driver-free .print technology is a patent pending, market-leading print management tool that enables VMware ACE users to easily and securely print to the host PC's local and network printers with no additional setup. ThinPrint .print technology bridges the gap between the VMware ACE environment and the host PC, automatically mapping all available printers and enabling users to connect and print immediately following VMware ACE deployment.

"ThinPrint is pleased about the cooperation with VMware, the world's leading provider of software for industry-standard virtualized desktops and servers", says Charlotte Künzell, General Manager ThinPrint GmbH. "And we are also proud because the integration of the ThinPrint .print technology in VMware ACE 2 emphasizes the significance of our print management solution in the area of virtualization."

Press photos can be downloaded here: www.thinprint.com/pressphotos

More information about ThinPrint .print can be found at www.thinprint.com/virtualized

ThinPrint GmbH

ThinPrint specializes in optimized print data transmission for distributed networks. ThinPrint's .print technology has established itself as the technological leader in print management software, and is used today in companies of every industry and size in all regions of the world. The application spectrum of the .print technology is widely diversified and provides highly efficient print management in, among others, Terminal Services environments, client/server architectures, SAP environments, web and mobile applications, with Host Printing, and in virtualized server or desktop environments.

An extensive sales network with more than 500 qualified distributors and resellers in over 80 countries ensures optimal customer service on location. Additionally, 120 ThinPrint employees at headquarters in Berlin (Germany) as well as at the branch offices in Denver, Colorado (USA); Cleveland, Ohio (USA); and Sydney (Australia) provide for continuous growth.

Strategic and OEM partnerships with leading global hardware and software manufacturers allow the ThinPrint .print technology to be used like no other print management solution – in practically every distributed network environment – with printers, print boxes, and thin clients. ThinPrint's .print technology is compatible with devices from manufacturers such as Hewlett-Packard, Lexmark, Kyocera-Mita, Ricoh, SEH, Wyse, Neoware, and many more.

The most important strategic partnerships with companies include Citrix, Juniper Networks, Microsoft, and VMware.

Press contacts

In North America:

ThinPrint, Inc., Francesca Brunello, Business Relations and Communications Manager,
Francesca.brunello@thinprint.com, Tel.: 440.331.8446

In APAC:

ThinPrint, Stevan Caldwell, Regional Manager APAC, L 10,
275 Alfred Street / North Sydney / NSW / 2060 / Australia

T: +61 (0)2 94600319 / F: +61 (0)2 89203835, Email: stevan.caldwell@thinprint.com,
<http://www.thinprint.com>

Headquarters:

ThinPrint GmbH, Silke Kluckert, Public Relations Manager, Tel.: +49.30.39 49 31-66,



Press Release

Fax: +49.30.394931-99, Email: press@thinprint.com, <http://www.thinprint.com>

In the UK:

Rod de St Croix, 0208 847 5291, 07751 929160, e-mail: roddsc1@blueyonder.co.uk