

## Print Jobs with a Delivery Guarantee

The new .print Queue Manager 7.0 with new features can also be used with Windows Server 2008.

(Berlin, February 2009) The print optimization expert ThinPrint now offers an improved version of its .print Queue Manager solution. In addition to its chief function of reliably delivering print jobs despite any problems, the new version can now also be used with Windows Server 2008 and guarantees the print jobs are processed in the desired sequence

Particularly in companies with branch offices, print jobs are lost again and again through line disruptions, paper jams, or switched-off printers, especially when most print jobs are automatically deleted after a few unsuccessful delivery attempts. The .print Queue Manager from the print optimization expert ThinPrint eliminates this problem. The solution ensures that no print job is lost – regardless of the problem's cause. The number of delivery attempts, the time between attempts, and the time at which the print job should be deleted can be individually set. In the new Version 7.0 now available, the software also ensures that the print jobs are printed out in the desired sequence even if the connection is disrupted. The newly released version can be used on Windows Servers and Windows Servers x64. The print optimization solution .print Engine Version 7.0 or higher is required to use the Queue Manager.

The Queue Manager is available in two versions, which can be used on either application or print servers.

"For a variety of companies, losing print jobs is a catastrophe for purely legal reasons because they are only allowed to print a document one time. Here, as in many other cases, the Queue Manager provides the necessary reliability", says Charlotte Künzell, Senior Vice President at ThinPrint "The Queue Manager is a sensible addition for companies with branch offices."

The solution is available from more than 500 resellers and distributors worldwide.

A free, 30-day demo version can be downloaded from the manufacturer's website at [www.thinprint.com/demo](http://www.thinprint.com/demo).

Press photos are available at: [www.thinprint.com/pressphotos](http://www.thinprint.com/pressphotos)

### ThinPrint

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



# Press Release

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, Kycera-Mita, Ricoh, SEH, Igel, Wyse, and many more. The most important strategic partnerships with companies include Citrix, Juniper Networks, Microsoft, and VMware. Citrix®, Citrix XenApp™ and Citrix Desktop™ are trademarks of Citrix Systems, Inc. and/or one or more of its subsidiaries, and may be registered in the U.S. Patent and Trademark Office and in other countries.

**Press Contact:** ThinPrint GmbH, Silke Kluckert, Public Relations Manager, Tel.: +49.30.394931-66, Fax: +49.30.394931-99, E-Mail: [press@thinprint.com](mailto:press@thinprint.com), [www.thinprint.de](http://www.thinprint.de),