

Connected Client Gateway

Cut the cost of printing
via WAN connections

- Stable transfer of print data even via DSL connections
- Addressing printers via IP in masked networks
- Up to 97 % less data volume when printing via VPN connections
- Simplifies the administration of printer drivers

Connected Client Gateway

.print Connected Client Gateway

The change from expensive leased and dedicated lines to cost-effective VPN connections, usually based on the affordable DSL standard, is nowadays a key requirement for every IT manager.

Printing via these VPN connections, nevertheless, presents a number of challenges in terms of administration. The need to abort all print jobs due to even the slightest instability in the DSL connection, the inability to address printers in masked networks, or the need for the drivers of branch office printers to be made available centrally are only some of the difficulties that administrators have to overcome. Moreover, the costs for volume-metered VPN connections can easily spiral, especially on account of the large data volumes required for print jobs.

The **.print Connected Client Gateway** offers the ideal solution for all these problems. It **stabilizes the transfer of print jobs** even in the event of a disconnection, for up to 90 seconds*. Unlike the standard communication direction, the Connected Client Gateway also enables connections from the remote location to the central server, and thus allows the **addressing of network printers via TCP/IP also in masked networks**. Thanks to an adaptive compression technology, these .print components allow the **reduction of print data by up to 97%**, even in client gateway configurations. The patented Driver Free Printing technology also makes **central administration of printer drivers unnecessary**. In conjunction with the .print Engine, the Connected Client Gateway offers the ideal solution for simple, fast and cost-effective connection of remote offices.

*The additional use of the .print Queue Manager is recommended for bridging longer distances

Free demo version: www.thinprint.com/free-demo.htm

