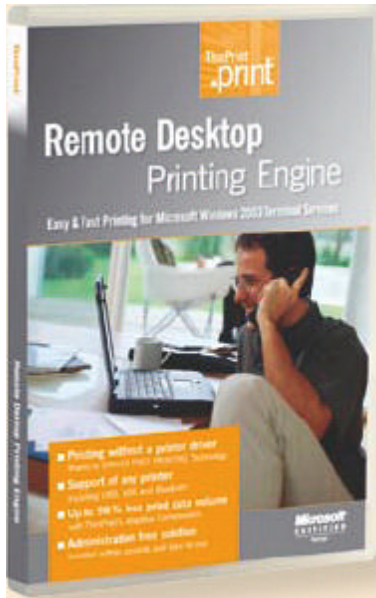


Remote Desktop Printing Engine

Simple & quick printing for Microsoft Windows 2003 Terminal Services



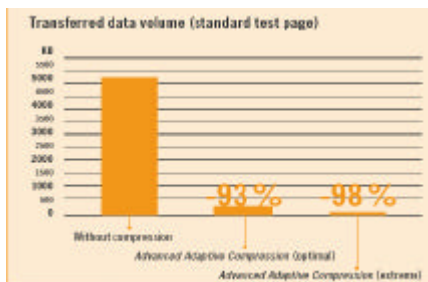
What is .print RDP Engine? .print RDP Engine is a print management software for Microsoft Terminal Services environments. It supports the Microsoft Remote Desktop Protocol (RDP) and is designed to be installed and configured with minimum administration. Print data created and transmitted in a Terminal Services network is compressed up to 98% with an adaptive compression system. DRIVER FREE PRINTING makes it unnecessary to install printer drivers on the server.

Who can use .print RDP Engine? RDP Engine is the ideal solution for all small and mid-sized businesses that want to simplify and optimize print management in their Microsoft Terminal Services environment. It is particularly recommendable in these environments when printing across WAN connections creates high connection charges, when employees are to print from their homes, or if mobile users are to be able to print.

What does .print RDP Engine cost? .print RDP Engine includes all .print functions used in small to mid-sized Microsoft Terminal Services environments – but only those functions. All .print functions that are only relevant to large and complex environments are intentionally omitted from this version. This clear focus not only makes .print RDP Engine administratively friendly; it is also especially inexpensive. The price of a license is

notably less than those of previous .print licenses, making .print technology affordable for small and mid-sized businesses, as well. If your requirements increase at some point, an inexpensive upgrade to the .print Application Server Engine is of course available at any time. Our sales partners will be glad to quote you a concrete price.

Where can I buy .print RDP Engine? .print RDP can be ordered from our sales partners. Some of these partners also offer the option of ordering the software online. At where to buy at http://www.thinprint.com/view.php?page=wtbuy_wtbuy



What is the difference between .print RDP Engine and .print Application Server Engine?

.print RDP Engine exclusively supports Microsoft's RDP protocol and is designed for small to mid-sized businesses who want to optimize their Microsoft Terminal Services network architecture. .print RDP Engine includes two proven features of .print technology, DRIVER FREE PRINTING and Advanced Adaptive Compression, which offer especial advantages for connection mobile and home users. A particular focus of .print

RDP Engine is easy installation and completely administration-free functionality. .print Application Server Engine is the ideal solution for optimizing print management in larger network environments. In contrast to .print RDP Engine, this solution also supports the use of Citrix' ICA protocol

Features at a glance

- ✓ Driver Free Printing
- ✓ Advanced Adaptive Compression
- ✓ 98 % less print data volume
- ✓ Duplex and paper tray support
- ✓ Individual format selection up to DIN A0
- ✓ RDP Virtual Channel printing
- ✓ Simple installation