




## NetMan 3.7 - Terminal Server Module

(with NetMan in server-based computing environments, MS Terminal Server 2003 or later)

ICA and RDP Support	Support for ICA, RDP and mixed environments. Access can be controlled based on station, user or application.
Support for Windows operating systems	Windows 2000 and later: all 32-bit operating systems.
Support for thin clients	Integration of thin clients using the native Microsoft RDP client.
Published applications	Enterprise-wide application service based on application name.
Station-based application publishing	Enterprise-wide application service based on application name, limited to specified stations or station groups.
Published content	Enterprise-wide service of URLs, applications and CDs/DVDs based on content name; sorted in directories and subdirectories on the desktop or in the Start menu.
Anonymous users	Applications published for users who are not explicitly authenticated on the terminal server.
Rights management for anonymous users	Access control for anonymous users based on white-listed IP addresses and address ranges.
Application-based load balancing	Automatic load-balancing between terminal servers in a server farm.
Pass-through authentication / Single Sign On	Local login data passed automatically to the terminal server with the application call.
Seamless windows	Intuitive integration of applications in terminal server sessions into local windows.
Session sharing	 Several applications share a session in seamless mode. This saves time when the application is launched and conserves resources.
Content redirection	 Double-clicking on a file stored on the local hard drive opens that file in the associated application.
Application-specific session parameters	Settings for sound, color depth and window options can be defined automatically when a session is opened.
RDP ticketing	Time limits on the validity of RDP/ICA files improves security by preventing unauthorized use of the terminal server.
Session-specific access control	Session-specific defaults for 'read' and 'write' rights in directories on local drives.
Advanced access control	Improved protection from unauthorized use provided by access controls based on IP address, IP address range or DNS host name.
Universal printer driver	 Print jobs converted to PDF format, sent to the requesting client, and printed on the local printer. Print preview optional.
Bandwidth and access management for universal printers	User-based and application-based bandwidth management for print jobs and control of access to the universal printers.