

NetMan 3.7 - Base Module

Cross-media application management	Management of all Windows-based applications and content (URLs, CDs/DVDs) using a single set of procedures and a uniform interface.
Seamless application integration in the Windows desktop	Applications and content are available in the user interfaces through shortcut icons on the desktop and/or as additional entries in the Start menu.
Dynamic desktop elements	Automatic addition and deletion of desktop shortcuts and Start menu entries based on user rights and availability.
Role-based user views	Desktop items and Start menu entries presented in accordance with privileges assigned to the user or station on the basis of NT, NDS, ADS or LDAP rights, station names, station groups, IP addresses or DNS host names.
Point-and-click application integration	A graphical scripting language (NetMan "actions") enables fast, easy, point-and-click configuration of the features for serving, integrating and executing applications. In most cases, no additional batch programming or scripts are needed.
Centrally defined startup and and shutdown configurations	Defaults that define what happens when the NetMan Client is started and what happens when it is shut down. These can be made dependent on user name, station ID or group membership.
Integration of CDs / DVDs	Direct support for Virtual CD products.
Dynamic drive mapping	Allocation of drive letters at run time.
Integrated license management	Definition and monitoring of software licenses for applications served by NetMan.
License queue	When the "concurrent use" licensing scheme is active and all licenses for a particular application are in use, a license queue forms. When a license becomes available, the application is opened automatically for the next user/station in the queue.
Application timeout	Applications are closed automatically after a defined period has elapsed with no user activity.
Lock-IDs	Applications with competing resource requirements can be specially designated so that only one at a time can run.
Improved Internet access control	 Control of Internet access for all applications and browsers based on blacklists and whitelists. Supported protocols: HTTP, HTTPS and FTP. Special editor for intuitive operation when defining application-specific access rules.
Real-time monitors	Both station activity and the use of software licenses can be monitored.
Statistical analysis	Analysis of user access (and unsuccessful access attempts) to applications and content served by NetMan. Includes detailed numerical and graphical evaluations, options for saving and loading analysis templates and analysis of parallel license usage.
Monitor for real-time diagnosis	Practical aid in tracing sources of error; adjustable filter level.
Inventory features	Detailed list of hardware components and software installations on workstations in the network.
Support for Windows operating systems	Windows 2000 and later: all 32-bit operating systems.
Automatic client update	Automatic updating of the NetMan client with no user input required.
User rights and user group rights	Extension of Windows-based rights enabled by settings at the user and user-group levels in NetMan.
Station rights and station group rights	Extension of Windows-based rights enabled by settings at the station and station-group levels in NetMan.

NetMan 3.7 - HTML View Module

Integration in the Web browser	Applications and content served in HTML pages within the intranet or over the Internet.
Support for Windows operating systems	Windows 98 and later.
Support for Apple Macintosh and LINUX	New With the new Java RDP client, Windows applications can be accessed in the Java Runtime Environment (JRE) by non-Windows operating systems, including Mac OS X and a number of Linux distributions (NetMan HTML View required).
Dynamic page elements	Presentation of applications and content based on user rights and availability.
Role-based views	Page elements managed by NetMan are presented based on NT, NDS, ADS or LDAP rights; or station name, station group, IP address or DNS host name, depending on user or station rights.
New presentation of applications in the browser and in the Windows Explorer	New As an alternative to a simple list of applications, the browser window can depict a Windows Explorer interface, with folders and programs displayed in a tree diagram or with icons.
SSL encryption	New The user interface for starting applications can be presented over a secure, SSL-encrypted connection.
SSL gateway	New SSL-encryption secures the RDP data stream from sessions over the SSL gateway. This ensures trouble-free session calls even over proxies and through firewalls.
Catalog	Automatically create an alphabetical list of applications and content.
Customized graphical design	The layout of HTML pages can be customized; for example, to meet CI guidelines.
Authentication to external user databases	Authentication and authorization can be based on user databases in local library systems, such as OCLC PICALBS and CBS, SISIS Elektra, Aleph, and more.

NetMan 3.7 - Installer Module

Fully automatic software distribution	Script-based software distribution on workstations in the network; installation in the background using the system account.
SnapShot and comparison	Comprehensive monitoring to detect deleted, modified and new files, directories and registry keys during installation on a reference PC.
Detailed file monitoring	Changes detected in files include version number, file attributes, file size and content (for example, of INI files and text files).
Monitoring subtrees and subpaths	Monitoring can be limited to specified subtrees in the registry and subpaths in directories.
Subtrees and subpaths	All of the changes recorded during the reference installation process can be manually edited.
Modifizierbare Eigenschaften	Script-based software distribution on workstations in the network; installation in the background using the system account.