



Instant and Secure Remote Control

Product Comparison

	Description	NSM 12
Platform Flexibility	Support for Windows 8.1/8/2012/7/2008/Vista/2003/XP. 32 & 64 Bit.	Y
	Legacy support for Windows 2000 and earlier.	Y
	Support for Mac/Linux/Chrome OS	YYY
	Remote control from Windows/Mac/Apple iOS/Android	YYYY
	Legacy support for Windows Mobile/CE/Pocket PC/Solaris	YYYY
	Support for Terminal Server Clients	Y
	64bit Support for Intel EM64/AMD64	YY
	Support for Intel® Core™ vPro™ processors	Y
	Optimised for Thin Client /Zero Client/Virtual Desktop environments	YYY
	Mobile Remote Control from iOS/Android	Connect to remote PCs from iPad, iPod Touch, iPhone
Connect to remote PCs from any Android tablet or smartphone (including Kindle Fire)		YY
Watch/share/control modes		YYY
Thumbnail view of each connected PC (Multiple)		Y
Interact with multiple Clients simultaneously (Android only)		Y
Pinch, pan and zoom support in Remote Control		Y
Adjust Colour Depth on the fly		Y
Chat and message to remote device		YY
Real time hardware inventory of a remote Client		Y
Display Wireless status and battery strength for a connected Client (Android Only)		YY
One-click Ctrl+Alt+Del		Y
PIN Connect with Remote User		Y
Home screen widgets (Android only)		Y
Multi monitor support		Y
Compression to minimise data usage		Y
64, 128 or 256-bit encryption		Y
Unique security keys		Y
Chrome OS Support	Connect to any Chrome OS device (via HTTP) from Win/Mac or Mobile	YYY
	Thumbnail view of each connected Chrome device	Y
	Watch/Share modes	YY
	For real time instruction/demonstrations, 'show' Control screen to Chrome devices	Y
	Multi monitor support	Y
	Chat and message	YY
	Copy clipboard	Y
	Help Requests – Chrome Clients can send requests for help to the Control	Y
	PIN Connect	Y
	User Acknowledgement – the Chrome Client authorises each inbound connection request	Y
Protocol Support	Connectivity over TCP/IP and HTTP protocols	YY
	Legacy support for IPX/NetBIOS	YY
	Ability to connect to Clients on different protocols and connection types simultaneously	Y
	PSTN/ISDN Support	Y

Y = Feature included as standard, N = Feature not included, \$ = Feature available with additional cost/product



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Connection Options	Browse for Clients/Browse for Clients starting with xxx	YY
	Quick Connect by Client Name/Username/Network Address/Hostname	YYYY
	On Start-up connect to a specified Group/Client/Dial-up Network/In Specified view mode	YYYY
	Option to allow Remote User to initiate connection to Control	Y
	Allow multiple Controls to connect simultaneously	Y
	Simplified connectivity through Firewalls (Internet Gateway)	Y
	Secondary Gateway for redundancy	Y
	Customer service based PIN Connect facility	Y
Control User Interface	Quick View Toolbar/Launch Application Toolbar	YY
	Interactive thumbnail view of each remote system	Y
	Thumbnail Zoom facility for an expanded view of the remote system	Y
	Display Remote Systems as Thumbnails/Mouse over Thumbnails for an expanded view of remote systems	YY
	At Control provide Remote System Display Name/Description/Contact Details/Logged on Username/PC Type	YYYYY
	Auto-group remote Clients by platform/OS/enclosure type and geolocation	YYYY
	Instant view of remote Client devices grouped by platform/OS/enclosure type	YYY
	Geolocation – real time display of remote Client location (Country/City/State)	Y
	Create custom Client groups to reflect company structure	Y
	Flexible quick switch display mode – thumbnails, client icons	Y
Remote Deployment	Install components remotely using Windows Domain/IP address(es)	YY
Integration	Use key functions within SMS/Active Directory/Windows Explorer	YYY
File Locations	Customisable Configuration File Locations	Y
Remote Control	View Multiple Remote Systems Simultaneously	Y
	Watch/Share/Control Modes	YYY
	View Full Screen/Scale to Fit	YY
	Blank the Remote Systems Screen whilst still Viewing/Annotate Whilst Viewing	YY
	Restrict Maximum Colour Depth/Optimize Colour Depth during View	YY
	Scan Remote Systems one at a time/Many at a time	YY
	Lock/View/Chat to Scanned Remote Systems	YYY
Audio Support	Audio Support between Remote System and Control.	Y
Show Mode	Ability to Show Control Desktop to the Remote System	Y
Print Capture	Redirect the Remote Systems Print output to Control	Y
Communications	Chat Function One to One/One to Many/Interactive Whiteboard	YYY
	Ability to Send Message to Remote User(s)	Y
	Ability for Remote Users to Request Help	Y
Other Key Functions	Power On/Power Off Remote Systems over the LAN	YY
	Ability to Logon/Logoff/Shutdown/Reboot the Remote System	YYYY
	Capture an image of the Remote System's Desktop to a File	Y
	Remotely start applications on a Remote System	Y
	Launch a Command Prompt on your PC for the Remote System	Y
	Launch a Registry Editor on your PC for the Remote System	Y

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	Transfer Clipboard contents between Remote System(s) and Control	Y
	Record screen activity to a video "replay file" for training or security.	Y
Inventory	Perform a Hardware Inventory of the Remote System	Y
	Perform a Software Inventory of the Remote System	Y
	Display/Verify Hotfixes Installed on the Remote System	YY
	Display/Manage running Applications on the Remote System	YY
	Display/Manage running Processes on the Remote System	YY
	Display/Manage Services on the Remote System	YY
	Display Battery Level Indicator/Wifi Signal Strength for Remote Mobile devices	YY
	Remote user can generate a local inventory	Y
File Transfer	Drag and Drop File(s) between Remote Systems and the Control One to One/One to Many	YY
	Explicitly Allow or deny File Transfer access to drives, folders and or files	Y
	Only transfer changed blocks of data within a file if it already exists - Delta File Transfer	Y
	At Control specify file transfer priority when viewing	Y
	'Live Folders' displayed for quick selection	Y
Scripting	Scripting Language	Y
	Script Scheduler to automate frequent tasks	Y
Security	Authenticate connections using NT Authentication/Active Directory Authentication/Proprietary-password	YYY
	Restrict connections to the Remote System by IP Address/IP Subnet/IPX Address/IPX Network	YYYY
	Secure Connections using Security Key/Use License Details as Security Key	YY
	At Remote System allow Control to connect silently/Notify Remote User on connect	YY
	On Disconnect Lock/Logoff/Restart Client on disconnect	YYY
	Protect access to Control Configuration using Proprietary Password	Y
	Protect access to Remote System Configuration using NT Authentication/Proprietary password	YY
	Option for all Remote Systems to use the same configuration file stored on a secure shared location	Y
	At Remote System require User Acknowledgement on Connection/Display reason for connection at Remote System	YY
	Restrict Gateway Access to specific users	Y
Encryption	Encrypt all communications between Control and Remote System	Y
	At Remote System force Controls to use encryption/force Controls to use specified encryption level or higher	YY
	256 bit AES Encryption or higher	Y
User Profiling	Client side profiling of Control users (Enable/Disable Functionality)	Y
	Profiling of Control by user (Enable/Disable Functionality)	Y
	Create Desktop Shortcut to load specific Control profile	Y
	Configure using Active Directory Group Policies	Y
	Record Gateway Activity to Log File	Y
	Record Screen Activity at Remote System/At Control/With Audio/customisable location	YYYY
	Record Activity to NT Event Log at Remote System	Y
	Record Activity to Log File at Remote System/at Control/Customisable secure location	YYY

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	Secure Log files on network using NT Security for Remote System/for Control	YY
	Allow multiple Remote Systems to log activity to same file/Allow multiple Controls to log activity to same file	YY
	Secondary log file option to be used if first not accessible/reject connection if logging not possible	YY
	Smartcard login supported	Y
Remote Client (End User) Interface	One click Request Help facility	Y
	PIN Connect – Client can create a unique PIN or enter a PIN provided by the Control for instant connection	Y
	View a 'Replay File' – a previous screen recording of a remote control session	Y
	Perform a local Hardware Inventory	Y
	Perform a local Software Inventory	Y
	Display/Verify Hotfixes installed on the local system	Y
	Display/Manage running Applications on the local System	Y
	Display/Manage running Processes on the local System	Y
	Display/Manage Services on the local System	Y

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