

## Product Comparison

	Description	NSM 12	PC Anywhere 12.5
<b>Platform Flexibility</b>	Support for Windows 8.1/8/2012/7/2008/Vista/2003/XP. 32 & 64 Bit.	Y	
	Legacy support for Windows 2000 and earlier.	Y	Y
	Support for Mac/Linux/Chrome OS	YYY	YYY
	Remote control from Windows/Mac/Apple iOS/Android	YYYY	YYYY
	Legacy support for Windows Mobile/CE/Pocket PC/Solaris	YYYY	YYYY
	Support for Terminal Server Clients	Y	N
	64bit Support for Intel EM64/AMD64	YY	YY
	Support for Intel® Core™ vPro™ processors	Y	N
	Optimised for Thin Client /Zero Client/Virtual Desktop environments	YYY	NNN
<b>Mobile Remote Control from iOS/Android</b>	Connect to remote PCs from iPad, iPod Touch, iPhone	YYY	NNN
	Connect to remote PCs from any Android tablet or smartphone (including Kindle Fire)	YY	NN
	Watch/share/control modes	YYY	NNN
	Thumbnail view of each connected PC (Multiple)	Y	N
	Interact with multiple Clients simultaneously (Android only)	Y	N
	Pinch, pan and zoom support in Remote Control	Y	N
	Adjust Colour Depth on the fly	Y	N
	Chat and message to remote device	YY	NN
	Real time hardware inventory of a remote Client	Y	N
	Display Wireless status and battery strength for a connected Client (Android Only)	YY	NN
	One-click Ctrl+Alt+Del	Y	N
	PIN Connect with Remote User	Y	N
	Home screen widgets (Android only)	Y	N
	Multi monitor support	Y	N
	Compression to minimise data usage	Y	N
	64, 128 or 256-bit encryption	Y	N
	Unique security keys	Y	N
<b>Chrome OS Support</b>	Connect to any Chrome OS device (via HTTP) from Win/Mac or Mobile	YYY	NNN
	Thumbnail view of each connected Chrome device	Y	N
	Watch/Share modes	YY	NN
	For real time instruction/demonstrations, 'show' Control screen to Chrome devices	Y	N
	Multi monitor support	Y	N
	Chat and message	YY	NN
	Copy clipboard	Y	N
	Help Requests – Chrome Clients can send requests for help to the Control	Y	N
	PIN Connect	Y	N
User Acknowledgement – the Chrome Client authorises each inbound connection request	Y	N	
<b>Protocol Support</b>	Connectivity over TCP/IP and HTTP protocols	YY	YY