Notice of Status Change (NSC) – End-of-Software Support (EOSW) and End-of-Life (EOL) for the NCT-2000-XP, vSpace Server versions 4.x, 6.x, 7.x and 8.x for Windows

NComputing hereby announces the End-of-Software Support (EOSW) and End-of-Life (EOL) of the following versions of vSpace Server for Windows:

- NCT-2000-XP
- vSpace Server 4.x for Windows
- vSpace Server 7.x for Windows
- vSpace Server 6.x for Windows
- vSpace Server 8.x for Windows

Table 1 lists the affected product(s) for this EOSW and EOL announcement together with options for any replacement product(s).

Table 1: Products Affected by This Announcement

End-of-Sale Products (Affected Products)	Replacement Products
NCT-2000-XP	-
	vSpace Pro Server 11
vSpace Server 4.x for Windows	(U-series, X-series and L130/L230 not supported)
	vSpace Pro Server 11
vSpace Server 6.x for Windows	(L130/L230 not supported, 32-bit Windows OS not supported)
vSpace Server 7.x for Windows	vSpace Pro Server 11
vSpace Server 8.x for Windows	vSpace Pro Server 11

The replacement product, vSpace Pro 11, provides equal or better functionality compared to vSpace Server 6.x, 7.x and 8.x, with broader thin clients and Windows operating system support.

Table 2 outlines the thin clients and Windows operating system supported by vSpace Pro 11:

Table 2: Replacement Product: vSpace Pro Server 11 - Windows OS and Client compatibility list

Supported Windows operating system	Supported software clients and thin clients
Windows Server 2008 R2 SP1	L250, L300, L350 thin clients
Windows Server 2012	M300 thin client
Windows Server 2012 R2 U1	MX100S, MX100D thin clients
Windows Server 2016	RX300 thin client
Windows MultiPoint Server 2011	vSpace Pro Software Client for Windows
Windows MultiPoint Server 2012	vSpace Pro Software Client for Chromebook
MultiPoint Services Role in Windows Server 2016	
Windows 7 SP1 (64-bit)*	
Windows 8.1 (64-bit)*	
Windows 10 (64-bit)*	

^{*} Microsoft Windows Server and appropriate client access licenses are required for multiuser environments using NComputing products. Desktop operating systems such as Microsoft Windows 7, Windows 8 and Windows 10 are appropriate for single user applications such as 1:1 VDI, display systems, and remote access. Home versions are not supported.

Table 3: EOSW and EOL Milestones for NCT-2000-XP, vSpace 4.x, vSpace 6.x, vSpace 7.x and 8.x

Milestone	Definition	Date
End of Software Support	This is the date when NComputing ceases all support for the affected vSpace Server versions.	
(EOSW) Date for NCT-2000- XP, vSpace 4.x, vSpace	NCT-2000-XP vSpace Server 4.x vSpace Server 6.x vSpace Server 7.x vSpace Server 8.x	December 31, 2007 December 31, 2011 May 31, 2014 August 08, 2013 August 10, 2016
End-of Life (EOL) Date for NCT-2000-XP, vSpace 4.x,	This is the End-of-Life date for the affected vSpace Server versions. This is the date when NComputing will no longer allow any new vSpace Server registration for these affected versions.	
6.x, 7.x and 8.x	Existing registered NCT-2000-XP, vSpace Server for 4.x, 6.x, 7.x and 8.x will not be impacted and continue to operate normally even after the EOL date.	
	Any new online registration attempts for NCT-2000-XP, vSpace Server for 4.x, 7.x and 8.x after April 30, 2018 will not be accepted.	
	Any new online registration attempts for vSpace Server 6.x for L-series after April 30, 2018 will not be accepted.	
	Any new online registration attempts for vSpace Server 6.x for X-series after June 30, 2019 will not be accepted.	

Additional Information

Q: Can I continue to use the affected products after the EOL date?

A: Existing registered for NCT-2000-XP, vSpace Server 4.x, 6.x, 7.x and 8.x will have no impact and continue to operate normally even after the EOL date. Any new online registration for NCT-2000-XP, vSpace 4.x, 7.x and 8.x after April 30, 2018 will <u>not</u> be accepted and be denied. Any new online registration for vSpace 6.x for L-series after April 30, 2018 will <u>not</u> be accepted and be denied. Any new online registration for vSpace 6.x for X-series after June 30, 2019 will <u>not</u> be accepted and be denied.