

How To Upgrade



Windows Server 2003/R2 End of Support July 14, 2015



It's not too late - We can help with your WS2003 migration - Let Hypertec help you upgrade your servers now.

With Hypertec Memory, HDDs and SSDs we can give you a cost effective infrastructure boost.

Windows Server 2003 goes End of Life (EOL) on the 14th July 2015. This has important implications for your organisation. It's important to act now.

Here's Why

No further support from Microsoft: Windows will no longer deliver security fixes and patches for Windows Server 2003 regardless of how severe the issue.

Resources will become expensive: Organisations will face significant challenges in obtaining technical support for applications residing on Windows 2003 Server - resources will be difficult to obtain and expensive.

Loss of compliance & credibility: Companies will face losing their industry standard accreditations (ie. PCI DSS, ISO 27001 etc) and risk being non-compliant, which may result in fines and loss of credibility.

No safe haven: Without continued support from Microsoft, your virtualised and physical instances of Windows Server 2003/R2 will not pass a compliance audit. Microsoft Small Business Server (SBS) will also be affected.

Here's What We Can Do

It is possible that investment will be required to upgrade to new versions of application software and hardware. Consider Hypertec Memory, HDD and SSDs as an OEM alternative to reduce capital expenditure without jeopardising machine performance.

We Can:

- Help conduct machine audits to establish System Specific Memory, HDD and SSD requirements, matching our components as like-for-like OEM alternatives to your server estates.
- 2 Plan and manage upgrade rollout to co-incide with your migration plan.
- 3 Provide on-hand pre and post sale technical support, which can involve on-site support and managed rollout, depending on your requirements.
- Provide a single-source procurement and support route, for all your Memory, HDD and SSDs to consolidate lengthy process in component specing and sourcing, whilst also providing significant cost savings.

Want to find out more? Contact your Hypertec Account Manager