

Windows Server 2003 End-of-Life

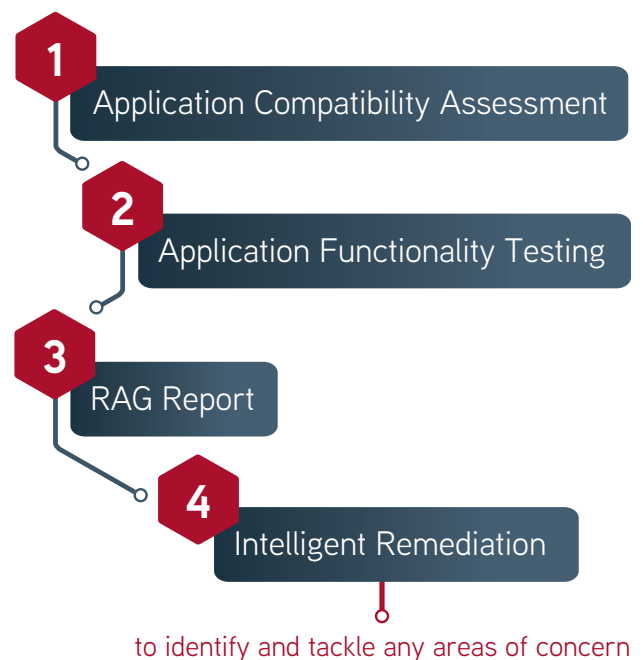
Enhanced migration services
from EOH: A Microsoft Partner

Are you still running Windows Server 2003? Are you aware of the risk your organisation is now facing? Microsoft has announced the end of support for WS03 and with that the end of security updates or patches. EOH is best positioned to help you make the transition to Windows Server 2012 R2 as painless and cost effective as possible.

Our expertise include:

- Extensive Migration and Systems Management skills
- Team available to deliver on any project scale
- Specialists in
 - a. Project Management
 - b. Systems (Specialists)
 - c. Migrations

The Migration Process



The benefits of Windows Server 2012 R2

Post-migration your organisation will be running on the most stable Operating System yet from Microsoft. Not only is WS 2012 R2 cloud ready, meaning integration into Azure is relatively seamless, but so too does it mean that upgrading to Windows Server 2016 (launching January 2016) will be far simpler than the jump from WS 2003 to WS 2012, allowing you to build a forward looking strategy off the back of contemporary systems.

The Azure Advantage

“Azure Infrastructure Services provides an excellent solution for deployment and testing of WS03 applications requiring upgrade to 64-bit and testing for WS2012. System Center can be leveraged for deploying and managing virtual machines on premise and in the cloud with the Hyper-V virtualization platform ensuring consistency in cloud testing environment and on-premise production. Partners can establish a consistent development and test environment and guide the customer to adopt the appropriate migration plan.”

Used with permission from Microsoft.

The image displays ten icons arranged in two rows of five. Each icon is white on a dark blue square background. The icons represent: Directory Services (cloud with devices), Networking (wired and wireless devices), Storage (hard drive and cloud), High Availability (two server racks with a double-headed arrow), Virtualization (two server racks with a double-headed arrow), Hyper-V Network Virtualization (server rack with network ports), Hyper-V Virtual Switch (server rack with a circular refresh arrow), Remote Desktop Services (server rack with two desktop monitors), and Windows Power Shell (a stylized white symbol).

Azure hosting offers our clients the opportunity to spin up and test their applications in a Cloud environment while their on-premise hardware is being upgraded. They then have the choice to either continue running their server in Azure or move back on premise. EOH specialises in Hybrid solutions that give you peace of mind while building your Cloud roadmap.

The following clients have been successfully migrated from 2003 to 2012 R2:



Contact us to find out more about the most effective migration strategy for your business.



SEAN BRADY

T +27 87 295 0701 C +27 82 330 2680 E sean.brady@eoh.co.za