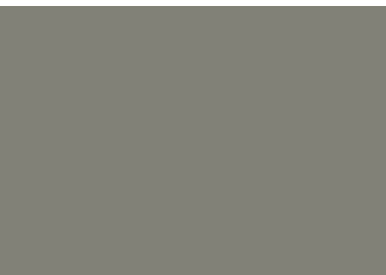


# Windows 2003 Server End of Life Migration Service

Now is the time to act



shaping tomorrow with you

  
**FUJITSU**

A man with grey hair, wearing a dark suit and a light blue shirt, is looking down at a tablet computer he is holding with both hands. The background is a plain, light-colored wall.

# Keep your Microsoft environment supported...

From 14th July 2015 Microsoft will be withdrawing mainstream support for Windows Server 2003. This could affect your mission critical applications and the compliance of your business.

## The Options....

- Re-platform to virtual infrastructure, this presents an opportunity to consolidate your server estate
- New 64-bit hardware, old server technology will not work in a Windows server 2012 environment
- Upgrade to Windows Server 2008/12
- Migrate to Cloud, this could be a prime opportunity to look at moving to the Cloud
- Re-code Line Of Business applications
- Update vendor applications, most applications will not be able to be upgraded to Windows 2012 without work being done to prepare them
- Upgrade your SQL and exchange platforms
- Legacy applications might need re mediation to work in the new environment.

## What happens if you don't migrate?

Your business will face a significant increase in costs to keep your environment in some form of support for example:

2015 – 2016 £290k per 100 devices running Windows Server 2003  
2016 – 2017 £580k per 100 devices running Windows Server 2003  
2015 – 2016 £30k per device or Flat fee for Security updates £148k  
2016 – 2017 £60k per device or Flat fee for Security updates £300k  
(Source Microsoft)

The only way you can get the above support if you have a Microsoft validated migration plan.'

## Your critical business applications are at risk

If you do not upgrade your environment you are putting at risk your applications. Running on out of support operating systems can affect your applications and your ability to be supported on those apps that could put be put at risk.

A lot of applications running on W2003 are running 32 bit architecture and will need to be updated / remediated to run 64 bit on W2012 Fujitsu has the experience to help you work through this.



# Why Fujitsu?

Fujitsu is a trusted partner of both Public and Private sector and has been delivering business critical infrastructure, operating system and application design build and delivery for over 30 years.

'Fujitsu uses a Proven Migration Methodology, a fully managed project, which will mitigate risk and remediate problems'



Fujitsu uses the following Industrialised Solutions:

- Standardised, Proven and Repeatable OS builds to give you confidence
- Standard Build Offerings Fujitsu First technology with proven OS design
- That will help prepare and migrate your applications to be upgraded on to Windows 2008/12 environment
- Underpinned by Fujitsu proven technology.

Fujitsu has the industry knowledge and experience to assess your current environment and by working in close partnership with you the customer deliver a full transformation of your old estate: Fujitsu uses the following industrialised solutions:

- Migrate you old O/S and supporting windows environments (Active directory, Back up)
- Move from physical to Physical, Physical to Virtual or Virtual to Cloud whatever works best for your environment
- Our specialist applications teams assist in modernising your business critical apps to run on the new environments and help mitigate the risks
- By using the Fujitsu First methodology we can work to give you the safest transformation experience in moving your environments.



## Fujitsu

Contact one our expert...

Nick Pugh: [Nick.Pugh@uk.fujitsu.com](mailto:Nick.Pugh@uk.fujitsu.com) or

ref: 3514

[uk.fujitsu.com](http://uk.fujitsu.com)

ITG-2410

Subject to contract.

Accuracy: Fujitsu endeavors to ensure that the information contained in this document is correct but, whilst every effort is made to ensure the accuracy of such information, it accepts no liability for any loss (however caused) sustained as a result of any error or omission in the same.

© Fujitsu Services Limited 2014. All rights reserved. No part of this document may be reproduced, stored or transmitted in any form without the prior written permission of Fujitsu Services Ltd.