

Extended support for Windows Server 2008 and Windows Server 2008 R2 ends January 14, 2020.



As Microsoft will no longer be releasing security updates after that date, how can you best ensure your business stays safe from attack, and able to comply with key regulation like GDPR?

As well as avoiding business disruption and minimising risk, this is a great opportunity to modernise your application stack and ensure your operations are truly fit for the future.

TIME FOR CHANGE
Microsoft ends support for Windows Server 2008 and Windows Server 2008 R2 on **January 14, 2020**

WHAT THIS MEANS FOR YOU

- No security updates
- Compliance concerns
- Innovation opportunity

ASSESS

Use Daisy's partner tools to take stock of your apps and workloads. Then categorise each one by type, importance, complexity, and risk. This helps you prioritise and plan based on issues and opportunities.

BY CRITICALITY

- Mission critical
- Important
- Normal

BY RISK

- Low
- Medium
- High

MIGRATE

Take advantage of this opportunity to transform critical parts of your operation and migrate to more up-to-date platforms.

TRANSFORM WITH DAISY CLOUDBRIDGE (AZURE)

Migrate to Daisy CloudBridge (Azure) running the latest Windows Server Operating Systems.

Extended Security Updates in Azure
Migrate Windows Server 2008 and 2008 R2 workloads to Azure and get three more years of Extended Security Updates at no extra charge after the cost of the Azure Virtual Machines.

OPTIMISE

Fine-tune your resources to optimise cost, manage resources, and strengthen security and compliance across hybrid cloud workloads.

SECURITY & GOVERNANCE

Daisy's Azure services help you tailor resources and manage cost. Use Azure Security Center to strengthen security, and ensure compliance across your hybrid environment.

Microsoft Partner

- Gold Cloud Platform
- Gold Datacenter
- Gold Cloud Productivity
- Gold Small and Midmarket Cloud Solutions
- Gold Windows and Devices

Contact our experts today to plan your future enquiries.dcs@dcs.tech

we are **daisy.**
dcs.tech