

### Your legacy Windows Servers *put you at risk*

WE CAN HELP YOU PLAN FOR WINDOWS SERVER 2012/R2 AND SQL SERVER 2012/R2 END OF SUPPORT

If you're running Windows Server or SQL Server 2012 or 2012/R2, it has reached the end of its support lifecycle. Microsoft backs each server version with a minimum of 10 years of support (five years for Mainstream Support and five years for Extended Support) that include regular security updates. We recommend upgrading to current versions for the most advanced security, performance, and innovation.

We understand the complexities associated with end of support and cloud adoption. Ergo also provides application modernisation expertise through our subsidiary BoatyardX.

Let us help you modernize your workloads while optimizing your cloud experience.

Contact us today. info@ergotechnologygroup.com



#### Modernize on *Azure*

Modernize with PaaS platforms
(ex, Azure App Service, Azure SQL
Managed Instance) to avoid end of
support and always stay up-to-date
Upgrade your OS or SQL Server
version while migration with Azure
Migrate
Offload cloud management to
focus on delivering innovative apps

# Extended Security Updates enabled by Azure Arc

and customer experiences

Purchase Extended Security
Updates enabled by Azure Arc for seamless and automated patching Flexible, monthly billing model centralized in Azure Extend Azure operations and management to hybrid and multicloud environments

#### Migrate to *Azure*

Get 3 additional years of Extended Security Updates (ESUs) at no cost Save even more when combined with Azure Hybrid Benefit Cost efficient consumption models with reserved instances and Azure savings plan for compute

## Migrate to on-prem Azure *Stack HCI platform*

Keep workloads on-premise, but avail of extended security updates enabled by Azure Arc, whilst enjoying the benefits of a new modern HCI platform



In 2023, there have been 417 vulnerabilities in Microsoft Windows Server 2012. Protect your workloads now!

