





### Make the Move to



## Microsoft Azure

Many organisations are running business critical systems on their own hardware or in a data centre that they are responsible for. Without these systems, organisations are unable to operate.

If these systems are unreliable or unavailable, or the hardware is aging, it is highly detrimental to the business' success. With aging hardware and shrinking budgets, the cost of replacing hardware is high. On average, internally managed business-critical environments are only available 85% of the time.

Typically, your workloads for business-critical systems are required at the beginning/end of the month. This is when your servers tend to go down. It is for this and many other reasons that organisations are opting to migrate to the cloud.

# Top Benefits of moving to the cloud



#### Cost



Eliminate the cots associated with hardware and software purchasing and maintenance

#### Global Scale



Deliver the right
amount of IT
resources
required, from
computing power,
to storage
and bandwidth

#### Performance



Reduce network latency for applications

#### Speed



Gain a lot of flexibility and take the pressure off capacity planning

### Security



Protect your data, apps, and infrastructure with technologies and controls that strengthen your security.

### Productivity



Remove the need to hardware set up and other timeconsuming IT management tasks

# Why move to Azure



Azure is Microsoft's ever-expanding set of cloud services that help organisations meet their business challenges. Build, manage, and deploy applications on a massive, global network using preferred tools and frameworks. Use Microsoft Azure to bring together everything you need, from related products, services, and third-party applications. Be up and running quickly with a scalable, cost-effective solution that works with your existing investments – From DevOps to business analytics to the Internet of Things.

- · Lower total cost of ownership
- Faster deployments
- · Highly Secure
- Not constrained by hardware size, performance and storage
- Faster upgrades and updates
- Reduces strain on internal IT resources
- Disaster recovery and uptime is over 99%

@2024 Altron All Rights Reserved.

