

DISASTER RECOVERY IN AZURE

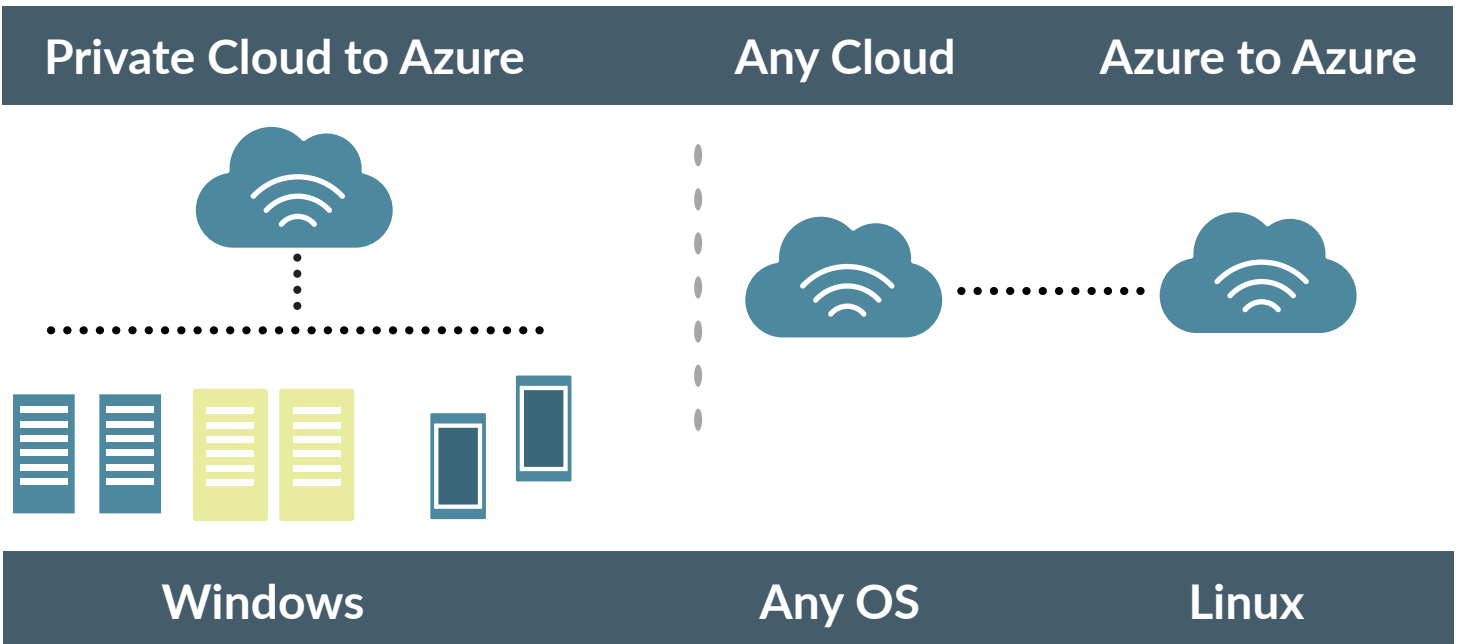
Microsoft Azure Protects Your Data In The Cloud

WHEN A DISASTER OCCURS, HOW LONG UNTIL YOUR BUSINESS IS UP & RUNNING?

AMTRA's disaster recovery solution leverages native Azure services to replicate your server infrastructure in the Cloud, by mirroring the complete image of your disk drives and servers, allowing your system to be restored quickly and accurately. This will eliminate long periods of downtime, data loss and potential business disruption.

This service includes doing an initial network bandwidth analysis to ensure that your network infrastructure will support live replication of all your workloads into Azure before deploying the solution. Solution will provide clients with option to perform flexible DR testing in an isolated environment without any production downtime or replication impact. Your company can customize it's offering by choosing what applications and data you wish to protect, how often you want to replicate your data, and who will receive the automated reports and alerts.

WHAT DOES A DISASTER RECOVERY SOLUTION DO FOR YOU?



FEATURES

Out of Box Configuration

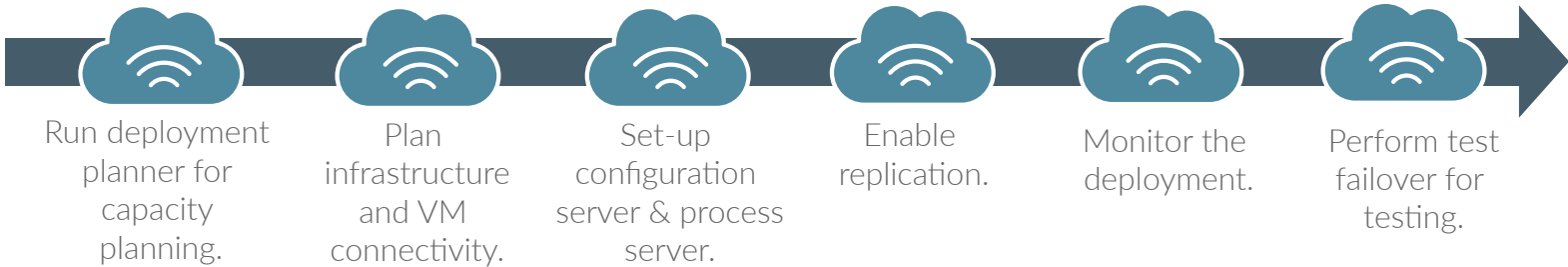
- Site Recovery Monitoring
- Workload replication to Azure
- Customizable Recovery Point Objective (RPO) and Low Recovery Time Objective (RTO)
- Ensure Optimal Business Continuity & Compliance
- Automated Protection of Devices in the Cloud
- Orchestrated Disaster Recovery in Azure
- Application Consistency checks on all applications to ensure recoverability
- Support heterogeneous platforms: cloud, virtual, or physical

RELIABILITY WITH MICROSOFT AZURE

No matter what your service level objectives are, Azure can help you achieve your organization's reliability goals. Design and operate mission critical systems with confidence by taking advantage of built-in features for high availability, disaster recovery and back-up.

Protect against the loss of an entire region through asynchronous replication for failover of virtual machines and data using services like geo-redundant storage and Azure Site Recovery.

VMWARE TO AZURE DISASTER RECOVERY



BENEFITS

- Simple/optimized operations & configuration
- Leverages existing workloads
- Redundancy options at every layer
- Flexible recovery testing, zero impact DR drills
- Proactive monitoring of your replication 24/7

- Advanced support
- Timely, personal alerting of anomalous events
- Proactive intervention to avert/restore data loss
- Controlled costs

Talk to AMTRA today about how you can enable Disaster Recovery and fast, simple migrations to Azure.