

# Beyondsoft

Who are we

30 years
delivering solutions to
customers around the world

30,000+
Experts worldwide

10+
International 45 offices

**3,000+**Customers

1,500+
Copyrights and patents

**70**Delivery centers

~\$1B

Revenue in 2022

Microsoft
Solutions Partner
Infrastructure
Azure

#### Specialist

Infra and Database Migration Azure Virtual Desktop Azure VMware Solution



#### Specialist

Cloud Security
Identity and Access
Management
Information Protection and

Governance Threat Protection



Specialist Modernize Endpoints Adoption and Change Management



Data & Al Azure

Specialist Infra and Database Migration



Digital & App Innovation Azure





## Azure Disaster Recovery

Why invest in Azure Disaster Recovery solution?

Help your business to keep doing business—even during major IT outages. Azure Site Recovery offers ease of deployment, cost effectiveness, and dependability. Deploy replication, failover, and recovery processes through Site Recovery to help keep your applications running during planned and unplanned outages.



#### **Data Protection at Very Low Costs**

Achieve low recovery point objectives (RPO) and recovery time objectives (RTO) for all major systems based on available cloud services in a simple and cost-effective way.



### **Easy Failover and Recovery**

Manage planned failovers with zerodata loss for expected outages, or unplanned failovers with minimal data loss for unexpected disasters.

**Site Recovery** is a native disaster recovery as a service (DRaaS), and Microsoft has been recognized as a leader in DRaaS based on completeness of vision and ability to execute by Gartner in the 2019 Magic Quadrant for Disaster Recovery as a Service.



#### **Simplify your BCDR Strategy**

The Azure Site Recovery solution makes it easy to implement a comprehensive business continuity and disaster recovery strategy due to the availability of services, processes, and workflows...



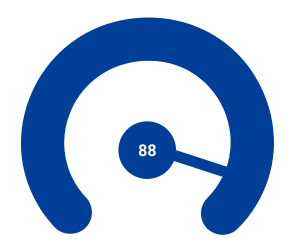
#### **Enhanced Collaboration**

Help secure your data with industry leading protection offered by Azure. Manage and protect your applications with offerings, which includes centralized management and integrated data protection



## What We Do

We provide hands-on assistance in integrating and defining the ideal configuration for your Azure Site Recovery solution



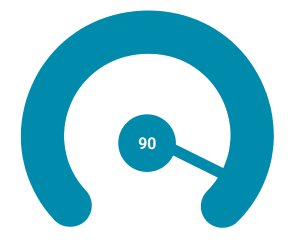
### **Identify Eligible Workloads**

Define the Baseline.

Compliance and Technical Requirements.

RPO and RTO policies.

Measure costs.



### **Configure Azure Site Recovery**

Azure adjustments.

Deploy ASR Environment.

Initiate ASR syncing.

**Configure Monitoring** 



#### **Run the Failover Test**

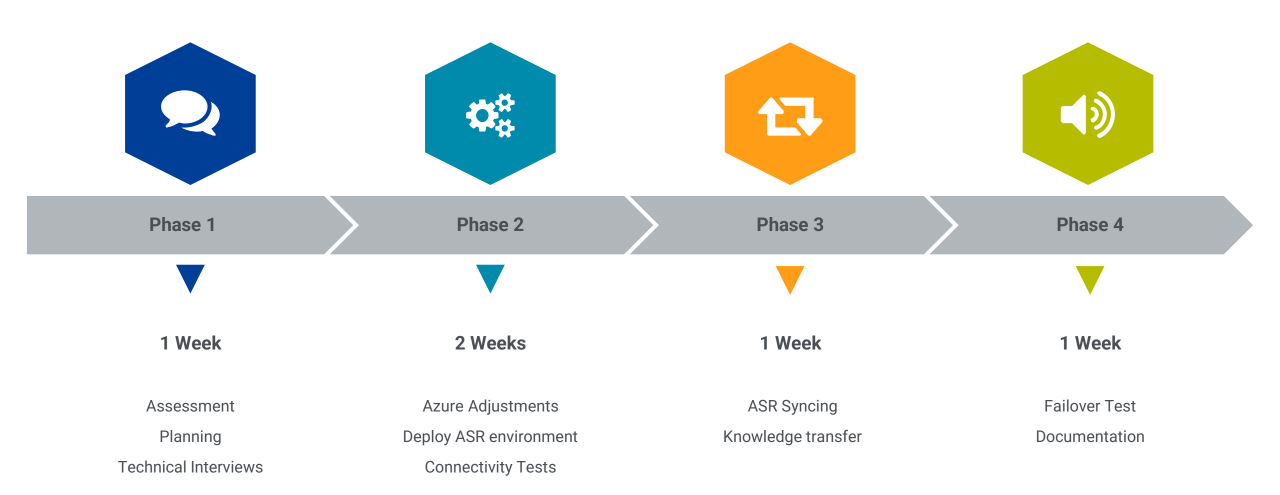
Failover Test.

Knowledge transfer.

Documentation.



# Implementation Plan





## Implementation Benefits



### **Business Continuity**

It allows companies not to paralyze their operations after a disaster, ensuring that the company can continue its routines



**Financial Loss Minimization** 

Quickly recovering relevant systems and data after a disaster or incident can minimize a company's financial losses



**Risk Reduction** 

Reduces the risk of losing relevant and sensitive information, which can suspend business due to natural disasters, equipment failures, hacker attacks, etc.



### **Improving Reputation**

A company's ability to recover after a serious incident also helps improve an organization's reputation in the market and with customers.



#### **Regulatory Compliance**

Most companies need to have a disaster recovery plan, by law, to ensure data protection and business continuity.





Let us help you to #FutureProofYourBusiness

