

Azure Backup Design

Plan

How

Azure Backup Design

What

- Requirement gathering workshops
- Analysis of data pointsTarget state solution identification
- Stakeholder walkthrough

Value

- Outline the transformational vision
- Plan using real and current assessment data
- Reduce operational risk
- Build a secure backup environment







Plan







Azure Backup Design

Positioning

Azure Backup Design

This service will allow you to understand how Azure Backup can be used to backup up your estate, whether its on-premises or in the cloud

Benefits

Azure Backup migration plan

This service will provide you with a comprehensive plan detailing your adoption strategy.

Deliverables

Target State solution design that is aligned to your organisation requirements and the Microsoft's best practice.

> Walk through with key business stakeholders.

Summary of works

Requirement gathering workshops

Organisational – what are the drivers and expected value for cloud adoption

Service – what commitments are in place for the scoped workloads

Operational – how are the scoped workloads currently supported

Stakeholder walkthrough

A walk through of the analysis, requirements and proposed solution with stakeholders.

This will include working with your developers or development partner.

Helping all parties understand the findings and recommendations to next steps.

Analysis of data points

This analysis will see our architects utilise both Cloud Direct and Microsoft design patterns, best practice, and experience to identify the Target state solution.

This will cover any backup elements required on your premises such as a Microsoft Azure Backup Server, networking including bandwidth usage and Azure footprint.

Target state solution identification

The target state solution will give your organisation a realistic view with design decisions made from real data points.

This will give your stakeholders the confidence that the technology used in the target state reflects what is achievable within your requirement constraints...













