



Solution Brief

Azure Backup Setup Service

With the increasing reliance on digital data, having a robust backup solution in place is essential for organisations. Backup setups are crucial for protecting critical data, ensuring business continuity, complying with regulations, managing risks, building customer trust, and minimising financial impact. These setups safeguard data from loss, cyberattacks, and disasters, enabling quick recovery and resumption of operations. By investing in backup solutions, organisations can mitigate risks, demonstrate reliability, and save costs associated with data loss and downtime.

Business challenge

Organisations face various challenges when it comes to implementing and maintaining backup setups. One common challenge is ensuring the reliability and effectiveness of backup solutions to protect critical data from loss or corruption. Organisations may struggle with the complexity of managing multiple backup systems, ensuring data consistency across different platforms, and meeting recovery time objectives. Additionally, businesses need to allocate sufficient resources, such as storage capacity, bandwidth, and IT personnel, to support backup operations and ensure timely data recovery. Security concerns, such as data breaches or unauthorised access to backups, also pose challenges in maintaining the confidentiality and integrity of sensitive information. Furthermore, evolving technology landscapes and data growth present ongoing challenges for businesses to adapt their backup strategies to meet changing requirements and ensure scalability and efficiency in their backup setups.

Benefits

- Ensure protection of critical data against loss, corruption, and disasters.
- Seamlessly back up both on-premises and cloud-based workloads.
- Leverage the power and scalability of Microsoft's cloud platform.
- Maintain business continuity with tailored backup strategies.
- Receive best practice recommendations for backup management.
- Benefit from ongoing support to maintain a secure and reliable backup environment.

Our Solution

Insight's Azure Backup Setup Service is designed and delivered by Insight's experienced and certified Azure experts.

The service is designed to complete a technical discovery, assessment and deployment of your organisation's backups for your Azure and on-premises server estate. During the course of the service, we will review your current backup strategy and the options for moving to a cloud-based backup service with Azure's storage, replication and backup technologies.

The service will be delivered as a two-way consultative engagement and engineered to deliver the following business outcomes, and strategic objectives:

- Technical review of business requirements and strategy for your future-state Azure backup solution.
- Understand and complete an assessment of your organisation's server estate, file servers/stores and existing backup services deployed.
- Showcase the business value and user experience with utilising Azure backup and storage.
- Design the Azure data replication, backup and recovery plan in line with your business continuity and disaster recovery (BCDR) plan.
- Finalise high-level designs for Azure storage, replication and backup solution whilst taking into consideration optimisation and cost-effectiveness.
- Provide an estimate of the engineering effort for the Azure backup solution with an estimate of the monthly Azure consumption costs.
- Approve the design and deploy the Azure services for the Azure backup solution.
- Complete testing of the Azure backup solution.
- Produce deployment documentation and complete handover, as part of a knowledge transfer workshop, with your project stakeholders.



No matter where you are in your Azure journey, our consulting services will help you envision new opportunities and roadmap your future Azure projects.

For more information about our solutions please contact your Insight Account Manager.

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