

Managed Microsoft Azure Backup as a Service (BaaS)

Of companies that suffer catastrophic data loss: 43% never reopen and 51% close within two years.*— companies who aren't protected are at serious financial risk.



With the massive explosion of data across organizations around the world, many businesses are turning to the cloud for economical ways to keep pace with the vast amount of data they must backup and archive. The traditional method of keeping tape backups offsite is often error-prone, cost prohibitive to scale, and inefficient.

ZNetLive BaaS via Microsoft Azure Backup can help you adopt a holistic business continuity strategy, enabling you to keep pace with ever-expanding data backup requirements and avoid costly business interruptions.

How managed Backup service helps?

Managed Azure Backup enables you to securely utilize cloud backup to reduce cost and complexity; achieve greater efficiency and scalability; improve productivity by investing less time to maintain backup infrastructure; and protect remote offices and locations without complexity of in-house management.



Why managed BaaS?

- Future-proof backup and retention service with limitless scalability, explosive data growth requires
- Low-cost, tiered backup storage solution in the cloud
- Reduces forecasting risks – transforms CAPEX commitments to a pay-as-you-go cloud model
- Improves productivity - less time to manage & maintain on-premise backup infrastructure and software
- Protects remote offices and branch locations without complexity of in-house management
- Removes the cost and complexity of tape backups

Scalability and Availability

- Azure Backup uses power and scale of Azure cloud to deliver high-availability for application data—with little maintenance or monitoring overhead.
- Alerts can be set up to provide information about events like outages, backup status, etc.

Get protection in your own datacenter, a colocation facility, remote office, or public cloud

Security and Reliability

- Backed-up data is secure over the wire and at rest.
- It is stored in geo-replicated storage which maintains 6 copies of data across two Azure datacenters.
- With 99.9% service availability, backup provides operational peace of mind.

Azure Data Protection Manager protects workloads directly from Windows and SQL Server in cloud

Retention and Recovery

- Protects data for years, and accommodates exponential data growth during this time.
- Azure Backup provides significant cost savings, shorter recovery times, and up to 99 years of retention over traditional tape backups.

9999 maximum recovery points/instance. Daily, weekly, monthly & yearly retention options

Azure can retain data for 99 years. Instead of switching backup copies from disk to tape, and then moving the tape to an offsite location for long-term storage, you can use Azure for both - short-term and long-term retention.

With ZNetLive managed Azure backup and disaster recovery services, you get near-infinite scalable service, without the ongoing maintenance requirements. Our deep expertise in Microsoft services ensures that you get the best managed backup services that are failproof and complete.

* Statistics by the University of Texas