



Managing data in today's digital economy What is Backup-as-a-Service to Cloud? Effortless Scalability with Simplified is a challenging task. With the exponential growth of data generated by digital processes, organizations must not instance, ensuring that both the backup only handle large volumes of information but also protect it from external threats such as cyberattacks and natural disasters. As a result, many businesses require support in developing a robust isolation and protection. As a fully Reliable Business Continuity data backup strategy to ensure their data remains secure and can be quickly recovered when needed.

Our Fully Managed Cloud Backup Service Management is deployed within a dedicated Azure environment and storage are exclusively reserved for your organization. This means your data resides in its own secure storage vault, providing an added layer of managed solution, it helps businesses free up valuable IT resources, allowing teams to focus on strategic initiatives and business outcomes. Leveraging cloud storage also enables flexible scalability to align with changing business needs, moving away from traditional capital Reduced Total Cost of Ownership (TCO) expenditure models tied to on-premise infrastructure. This service ensures reliable data protection and supports business continuity in the event of a disaster.

- Easily scale storage as data grows with centralized, automated management.
- Reduce administrative overhead through fully managed cloud infrastructure.

- Ensure uninterrupted operations with automated backups and fast recovery.
- Protect against data loss from disasters, cyber threats, or system failures.

- Eliminate hardware and maintenance costs with a cloudbased solution.
- Lower operational expenses by shifting to a managed service model.

Elastic Scalability

- Instantly adjust storage capacity based on real-time business needs.
- Scale up down without or infrastructure additional investment.

Flexible and Predictable Pricing Model

- Pay only for what you use with transparent, usage-based pricing.
- · Avoid large upfront costs and gain better budget control.



How It Works

Features



Unified Management

provides a centralized interface with real-time visibility, policy-based control, automated operations, and built-in security across all data services and environments.



Data Sovereignty

Ensure data sovereignty by deploying a secure, highly scalable data protection solution within your Azure UAE North tenant, keeping all metadata, credentials, secrets, and data entirely within your environment.



Scale Out Architecture

Leverage a distributed, web-scale architecture that supports seamless, non-disruptive scalability, handles massive data growth, and ensures data integrity with built-in fault tolerance and self-healing capabilities.



Data Retention

Meet regulatory and business requirements by ensuring compliance with backup and data retention policies.



Data Protection and Recovery

Ensure comprehensive data protection and recovery with automatic container discovery, metadata-aware backups, cross-account coverage, tag-based filtering, granular restore, and support for both hierarchical and standard blob storage.



Threat Defense Architecture

Protect your data with a robust threat defense architecture featuring encryption with customermanaged keys, AI-driven threat detection and adaptive controls, NIST-aligned immutability, advanced access controls, and comprehensive auditing capabilities.



Log Integration

Achieve seamless integration with your security and monitoring ecosystem by connecting effortlessly with syslog, SIEM, and SOAR platforms, enabling centralized event logging, automated threat response, and enhanced visibility across your environment.



Azure Blob Storage

Enable efficient and scalable cloud backups through seamless integration with Azure Blob Storage, leveraging native compatibility for secure, durable, and cost-effective data protection within your Azure environment.



License & Support

Benefit from a subscription-based, flexible licensing model complemented by comprehensive support and managed services, ensuring ongoing operational assistance, proactive monitoring, and expert guidance to optimize performance and minimize downtime.