

More Business Continuity

Extend on-premises data solutions to the cloud and get more for data protection, long-term archival and disaster recovery with the power of Microsoft Azure.

Reduce Cost and Complexity

- Securely extend your on-premises backup storage and data archiving solutions to the cloud to reduce cost and complexity, while achieving efficiency and scalability. Protect your data and applications no matter where they reside to avoid costly business interruptions and to meet compliance requirements.



Use Azure Backup directly to Azure or use a trusted Backup partner solution of choice. Ingram Micro Cloud offers support for a number of Backup partner solutions to Azure.



Have on-premise and cloud replicas.

Achieve high level of fault tolerance.

This can help you achieve a high level of fault tolerance but may require application changes to connect to the correct data storage in the event of a failover.



Move some to the cloud and keep some on-premise.

Cut costs for long-term storage.

This provides a cost-effective option for long-term storage. By only keeping more accessible data on-premise and reducing your operational data set, you can improve data access response times.



Keep all on-premise but use cloud computing.

Leverage the benefits of cloud computing.

By hosting applications in the cloud and securely connecting it to your on-premise data storage, you can take advantage of the benefits of cloud computing without moving your on-premise data.

Save more with **Reserved Capacity** by committing to fixed plans.

Enable Disaster Recovery for more

Eliminate the need for building or maintaining a costly secondary datacenter and only pay for what you need.

Solutions Highlighted

- Azure Storage
- Azure Backup
- Azure Site Recovery