

Continuity of operations with Azure Site Recovery



Continuity of operations with Azure Site Recovery

The business continuity solution is composed of a series of technologies (Disaster Recovery as a service, public cloud site, Azure Backup, etc.) and processes, which are adapted to the common services of organizations in order to ensure the operational continuity and deliver a measurable service level agreement.



- Data and application protection
- Maintain the reliability levels of the organization
- Minimize downtime
- Ensure data consistency

Easy implementation

- Allows you to test disaster recovery in non-productive scenarios
- Facilitates the simulation of a critical event
- Being a cloud technology it is much more agile to implement in data center extension environments

Cost reduction

- It has a lower cost for cloud storage
- You pay only for what is used during the continuity of the operation at the time of the incident
- It has a fixed cost for each server to which you want to deliver continuity of services

Mobility

- It allows access to cloud technologies in a simple way and achieving learning and skills during its implementation
- Enables to know how data centers work in public clouds

Operational continuity is synonymous with profitability, quality of service, efficiency, risk reduction, opportunity capture