



CLOUD DISASTER RECOVERY

2-Wk DISCOVERY & IMPLEMENTATION

A disaster recovery solution for your on-premises workloads is a crucial component of a company's business continuity and disaster recovery (BCDR) plan. But having a second datacenter waiting for a disaster to happen is far from being cost-effective. Cloud platforms such as Azure provide a very attractive solution to that problem, by allowing you to replicate your machines without having to pay for all the equipment that would usually be required at your standby datacenter. Better yet, that replication to the cloud gives you the option to later failover to Azure for good, should this be part of your cloud adoption strategy.

This cloud disaster recovery offering will cover everything needed to enable replication of your machines to Azure. A discovery phase will reduce the risk of issues in the process, all while providing you with documentation on every single server you have. Then, leveraging best-in-class, native tools, we will replicate your machines to Azure so that you can failover should a disaster occur.



Why choose Cloud Disaster Recovery – Discovery & Implementation?

- Create a strong corporate memory
- Confidently implement a disaster recovery solution
- Benefit from expert advice at every stage

ITI's approach

For 30 years, ITI has combined the energy and innovation of a start-up with the experience of a firmly established company. With 450 employees who hold a total of 1,400 certifications, ITI provides high-level expertise to serve more than 2,000 clients.

ITI's Azure team is a leader in this practice, with thousands of hours of experience working on hundreds of architecture, implementation, migration and modernization projects. ITI's methodical approach is based on the Microsoft Cloud Adoption Framework for Azure, which enables organizations, both public and private, to plan and execute their migration at a sustainable pace and reap benefits from it in the early stages.

Our deliverables

- Discovery of existing server environment
- Documentation of existing assets
- Replication of your systems to the cloud



AVAILABLE PLAN

Service Code BDR-DII-STD-002

DELIVERABLES	DESCRIPTION	INCLUSIONS
Discovery	Inventory of physical and/or virtual servers (list of servers, operating system, resources)	x
Documentation	Gather information on all servers (installed services and software, patches)	x
Preparation	Replication tool implementation	x
Replication	Replication policies, initial replication	x
Test failover	Test failover to Azure (offline mode), assess, adjustments as necessary	x
Knowledge transfer	For administrators	Up to 1 hour for the entire project
Documentation	As built	x
Optional services	<ul style="list-style-type: none"> • Fixing any existing issues • Online test failover • Migration of workloads to Azure 	
FIXED IMPLEMENTATION FEE PER INSTANCE (physical or virtual server)		\$1,000.00

CLIENT REQUIREMENTS AND RESPONSIBILITIES

- Your participation during the project is necessary
- ITI must have administrator access to your source environment, and Azure tenant and subscriptions
- You must have a configured and functional Azure landing zone

IMPORTANT NOTES

- Pricing excludes all Azure consumption



Other ITI services that may interest you

- Azure Landing Zone: 2-Wk Design & Implementation
- Lift & Shift Migration: 2-Wk Discovery
- Lift & Shift Migration: 3-Wk Implementation
- Lift & Shift Migration: 2-Wk Optimization