

Azure Disaster Recovery Fast Start

Enterprise-grade Azure Business Continuity



OVERVIEW

Build a Robust Foundation to Unlock Business Performance

Experiencing an IT outage, even a minor one, can lead to dramatic consequences such as data loss, huge financial costs, and the loss of your customer's trust. Softlanding can help you build a complete business continuity plan that includes backup and disaster recovery across your IT systems to protect your data and assets and meet compliance requirements.

WHAT'S INCLUDED

Softlanding's Azure Disaster Recovery FastStart is a funded engagement to create, configure and maintain your business critical applications within a cloud-based solution. Our Azure Disaster Recovery FastStart consists of the following:

- **CREATION OF RECOVERY SERVICES VAULT**
- **INSTALLATION OF AZURE SITE RECOVERY CONFIGUARATION SERVER**
- **CREATION OF REPLICATION POLICIES** THAT FIT YOUR WORKLOAD INCLUDING:
 - Hyper-V
 - VMWare
 - Bare Metal
- **CREATION OF RECOVERY PLANS FOR AUTOMATION OF DR PLAN**
- > REPLICATION OF FIVE ON-PREM SERVERS **TO AZURE**
- **TEST-FAIL-OVER IN ISOLATED VIRTUAL NETWORK**
- **QUARTERLY FAIL-OVER TESTING OF ONE APPLICATION FOR 1-YEAR**

About Softlanding

Founded in 2000, Softlanding is a leading provider of cloud, professional and managed IT services. We are a multi-award-winning Microsoft Gold Partner with 10 Microsoft Gold Competencies and we use our experience and expertise to solve our client's business challenges while creating a solid foundation for growth strategies, flexibility and scalability.

KEY BENEFITS



SECURITY AND AVAILABILITY

With advanced security features like multi-factor authentication and encryption. Azure Disaster Recovery Services help you fulfil your compliance requirements and protect your critical data.



COST EFFICIENCY

Scale your IT solutions in a cost-effective, manageable way without incurring new hardware costs or overheads.



SIMPLIFIED MANAGEMENT ACROSS ENVIRONMENTS

The centralised management interface makes it easy to define policies to natively protect, monitor and manage enterprise workloads across hybrid and cloud.



AUTOMATION REPLICATION & EFFICIENCY

Azure Site Recovery helps you reduce downtime and damage thanks to 2 leading KPIs: RTO (Recovery Time Objective) and RPO (Recovery Point Objective)





Head Office 555 West Hastings st. Suite 1605 Vancouver, BC V6B 4N6 Toronto Office 1 Yonge st. Suite 1801 Toronto, ON M5E 1W7





