



Azure Virtual Machine Backup FastStart

Enterprise-grade Azure Virtual Machine Backup

Azure Virtual Machine Backup is an integrated backup solution that protects your virtual machines and applications deployed in Microsoft Azure. Azure Virtual Machine Backup provides application-consistent protection for cloud-based workloads with all VSS aware workloads supported.

Designed to help organizations further protect cloud-based workloads, Softlanding's Azure Virtual Machine Backup offering is a 10-day engagement allowing organizations to create and configure a simple and cost-effective backup as a service (BaaS) solution.

AZURE VM BACK UP FASTSTART | DETAILS

Softlanding's Azure Virtual Machine Backup FastStart is a ten-day offering that enables protection for your cloud-based workloads. An Azure Virtual Machine Backup FastStart consists of the following:

- Creation of Recovery Services Vault(s)
- Define Backup Policies
- Check the installation and status of the Azure Virtual Machine Agent
- Configure Virtual Machine Protection
- Configure file/folder level backup
- Validate application level workload recovery
- Document deployment and configuration
- Backup management and monitoring*

*Any remaining unused engagement time will be put towards on-going management and monitoring of backups

The customer is responsible for all costs of backup and storage incurred on their Azure subscription.

CONTACT US

For more information about our FastTrack aligned Azure Virtual Machine Backup offering, please contact:

Mat Burke

Director, Sales
mburke@softlanding.ca
(604) 697-6768

softlanding.ca | Suite 1605 - 555 West Hastings Street Vancouver, BC V6B 4N6

Customer Value

Automatic Storage Management

With Azure Backup, there's no cost for using third party storage devices. Azure backup automatically allocates and manages backup storage under a pay-as-you-go model.

Application-consistent Backup

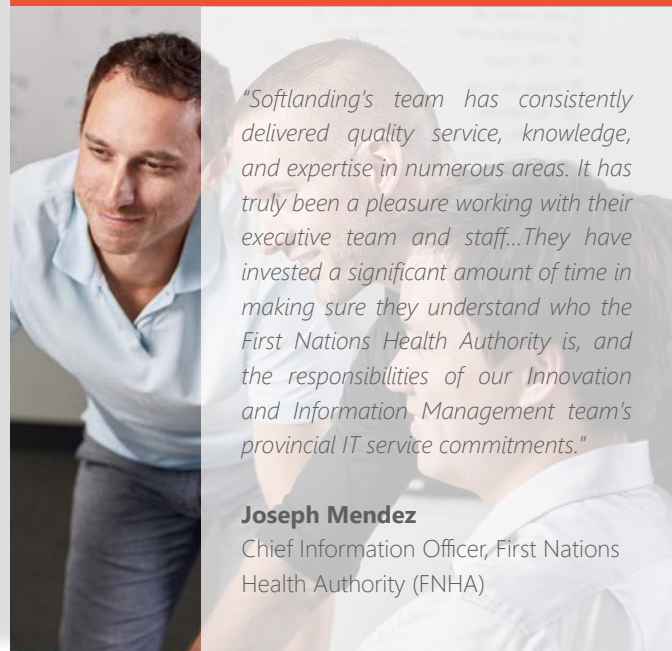
Azure Backup provides application-consistent backups, which ensures additional fixes are not needed to restore the data. Restoring application consistent data reduces the restoration time, allowing you to quickly return to a running state.

Multiple Storage Locations

Azure offers two types of replication services: Locally redundant storage (LRS) and Geo-redundant storage (GRS). Achieve high level durability of your data, even if there's a regional outage.

Long-term Retention

Instead of switching backup copies from disk to tape and moving the tape to an off-site location, you can use Azure for short-term or unlimited long-term retention.



"Softlanding's team has consistently delivered quality service, knowledge, and expertise in numerous areas. It has truly been a pleasure working with their executive team and staff..They have invested a significant amount of time in making sure they understand who the First Nations Health Authority is, and the responsibilities of our Innovation and Information Management team's provincial IT service commitments."

Joseph Mendez

Chief Information Officer, First Nations Health Authority (FNHA)