

DISASTER RECOVERY

At GRIP I.T., disaster recovery is integrated into the way we design our infrastructure and manage our operations. Our disaster recovery services ensure that customers have a tested and reliable plan to bring essential business operations back online with minimal disruption.

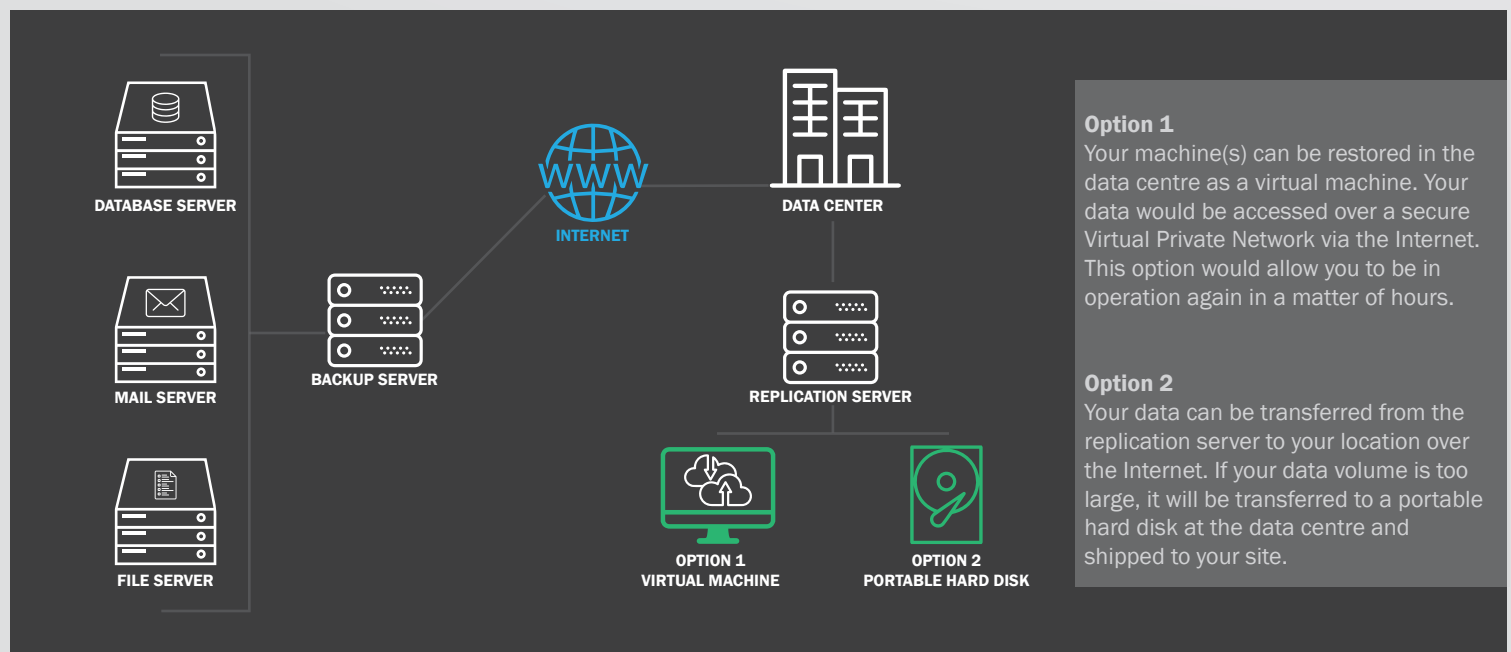
Consider how long it will take to recover the data. It is entirely possible that a small data loss would necessitate a complete restoration of the of the entire company database, a mighty challenge for most companies. GRIP I.T. designs its disaster recovery services to accommodate our customers' specific recovery time and recovery point objectives (RTO and RPO) – measured in minutes or hours, not days.



GRIP I.T. DISASTER RECOVERY PLANNING COVERS

- + Flood / Fire
- + Weather Events (Blizzards, Frozen Ice, Floods)
- + Widespread & long term power outage
- + Medical emergency (widespread epidemic)
- + Equipment / Software malfunction on a large scale
- + Communication networks disabled
- + Accident that closes a large geographic area
- + Multiple Events at once (flood, weather event & network failure)

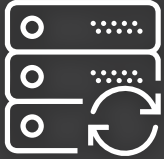
HOW IT WORKS



TAKE THE FAST PATH TO RECOVERY AND LONG-TERM DATA RETENTION.

TOTAL RECOVERABILITY

With customer data monitored 24/7 by a team of engineers, GRIP I.T. disaster recovery is designed to recover business servers and get enterprises up and running in minutes after any catastrophe. It is the next-gen solution for business continuity, disaster recovery and online backup that will fully protect physical, virtual, and cloud resources



CONTINUOUS SERVER BACKUP

- + Continuous, application-aware snapshots of your entire server
- + Multiple site deduplication
- + Integrated applications for Exchange & SQL modules



FAST DISASTER RECOVERY

- + All-in-one solution combines data backup and disaster recovery capabilities
- + Push-button failover to onsite GRIP I.T. appliance or to the GRIP IT cloud environment
- + Military-grade AES 256-BIT encryption ensure data is secure at all times
- + Fully monitored and managed by certified GRIP I.T. engineers



SECURE CLOUD ENVIROMENT

- + GRIP I.T. cloud environments are top tier, SAE-16 II certified facilities
- + GRIP I.T. data centers are redundant, there is no single point of failure in any respect
- + Your data is kept only on Canadian Soil
- + There are zero declaration fees, failover fees.



CLOUD RECOVERY PLANNING & TESTING BY CERTIFIED CONSULTANTS

- + Fully documented step-by-step recovery plan for servers, including precise restore instructions
- + Customer training for all processes to ensure clarity of roles and responsibilities during a crisis
- + Annual testing and exercising of failover services for continuous peace of mind



EASY CENTRALIZED MANAGEMENT AND CONTROL

- + Manage entire environments from a single pane of glass
- + Customize retention policies for your SMB network
- + Exception alerting to Windows event log or to email