

# Technology+Business

Technology Redundancy, Backup & Disaster Recovery

## Details

### Type of Service

Consulting

### Fee

One-time or residual based on Business, Organization and Scope of Assessment and Project

### Method

In-person (please call), Video Conference, Telephone

### Summary

Detailed hands-on Exploration, Development and Strategy aimed specifically towards building Technology Redundancy, Backup and Disaster Recovery Plans

### Features

- Customized to your specific needs
- Leverage Redundancy Strategies
- Leverage Backup Plans and Tools
- Strategize Disaster Recovery Plans
- DRaaS Best Practices
- (4)-3-2-1 Backup Philosophy
- Multi-Cloud Backup Systems
- Data Hyper-Availability
- Includes Development, Strategy and Planning

## Goals and Expectations

Minimize down time, prevent loss and strive for “Continuous Hyper-Availability of Technology Platforms”

## Requirements

Strict Confidentiality Agreement, Willingness to implement Strategies and Plans for Redundancy, Backup and Disaster Recovery of Technology Platforms

## Additional Details

Places utmost importance on building a measured, complete and secure means to build Technology Redundancy, Backup and Disaster Recovery Plans

Platforms and Concepts include but are not limited to:

Veeam Backup Systems and Veeam Availability Suite™

Microsoft Azure

Microsoft Sharepoint

On and Off-Premise Backup Systems

Near Zero Down Time Goals and Objectives

Set RTO's (Recovery Time Objectives')

Technology Fire Drills

One Point Instant Pivot Model

Real-Time Analytics and Intelligent Monitoring

Securing “Loose Backup Data”

Modern PM (Planned Maintenance) Strategies

Establish MTBF (Mean Time Between Failure)

And much much more...

Note: No highly confidential proprietary Technology Solutions will be shared or recommended (as defined in the confidentiality or NDA (Non-disclosure Agreement)).