

Disaster Recovery Strategy Explained

1. You Need Both



Data Backup

Refers to the copying and archiving of computer data so it may be used to restore the original after a data loss event.

Disaster Recovery

Disaster recovery is preparing for recovery or continuation of vital technology infrastructure after a natural or human-induced disaster.

2. Pick a Reliable Backup Solution

Must be consistent and reliable

Constant monitoring

MUST HAVES

A copy sent to second location

Remediation procedure

Tested restore capabilities

3. Determine RTO and RPO by Application

Learn More About RTO And RPO

Click Here

- ✓ Active Directory
- ✓ Email Server
- ✓ Voice System
- ✓ Line of Business Apps

- ✓ Payroll
- ✓ Storage Archive
- ✓ Teleconference

SERVICE LEVELS:

Use the right technology for each application

Disaster Recovery delivers

a Recovery Point Objectives of seconds and a Recovery Time Objectives of minutes. Use for Tier 1-2 Apps.

Data Backup is

better suited for Tier 3 Applications. Use only on apps that could lose 24 – 48 hours of data without causing serious damage to the business.

DOWNLOAD OUR FREE WHITE PAPER ON BACKUP STRATEGY

Moving Away from Tape: Strategies for Advancing to a More Modern Backup Solution



Download Now

Mindsight
Formerly Tympani, Inc.
Technology. Transparency. Trust.