# **Backup & Disaster Recovery**

**SOLUTION BRIEF** 

Corserva's managed backup and disaster recovery plans provide total data protection – all your data is backed up and, in the event of a disaster, restoration is quick and painless.

To implement this service, Corserva installs a physical backup appliance within your network for fast backups and restores. Your data is also replicated to a highly secure cloud environment, which enables us to restore lost servers in seconds.

Corserva performs ongoing testing to verify your data is fully recoverable and meets your specified Recovery Point Objective (RPO) and Recovery Time Objective (RTO).

#### BENEFITS

## Return to normal operations as quickly as possible

Too many disaster recovery plans focus on the backup and not the restoration. By testing that successful restoration can be achieved from the currently running backups in place, Corserva's plan ensures comprehensive data restores that meet RPO and RTO. Fully automated cloud-based disaster recovery minimizes downtime.

#### **Protect everything**

Comprehensive data protection of all your physical and virtual systems, operating systems, and applications protects you from data loss.

### Stay in compliance

AES-256 data encryption ensures that data remains secure in transit and in the cloud, which enables you to meet compliance requirements for HIPAA, SOX, PCI DSS, GLBA, etc.

#### **FEATURES**

- Protects physical, virtual, and cloud infrastructure
- Guarantees your RPO and RTO
- ✓ 24x7x365 monitoring and remediation
- Safeguards against fire, theft, sabotage, and natural disaster
- Restores entire volumes or specific files, emails, or folders
- → Reliable, offsite, scalable data protection
- ✓ Data stays secure with AES-256 data encryption
- Eliminates downtime
- Includes up to 30 days of recovery run-time per onsite backup appliance in offsite, secure, geographically dispersed US data centers



100 Technology Drive, Trumbull CT 066118251 Presidents Drive, Orlando FL 32809

(855) 330-3976 www.corserva.com