



Fortis Disaster Recovery

Business continuity planning assures recovery and restoration of documents

Any business or organization can experience a serious incident that prevents it from continuing normal operations. There are many potential causes from flood, fire and other natural disasters to computer malfunction, accidental or malicious deletion of data, or data corruption. While many companies have some type of disaster recovery plan in place for business data, the overwhelming majority have not taken precautions to protect their critical documents.

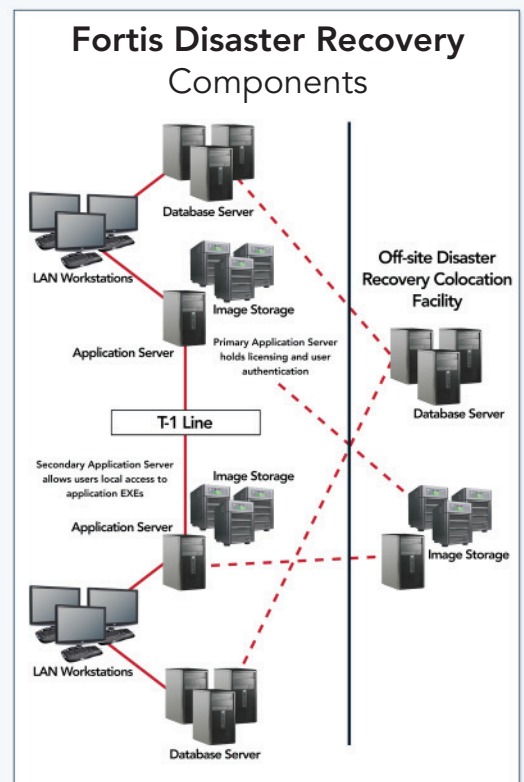
Fortis Disaster Recovery

- Guarantees business continuity by restoring access to data in minutes, with failover capabilities to maintain a seamless working environment
- Continuously replicates data without taking away resources from your IT department
- Integrates other existing hardware in your organization into the recovery plan
- Helps you regain control of your business environment quickly following a catastrophic event

Fortis document management software digitizes, backs up and secures business documents. **Fortis Disaster Recovery** extends this protection by providing organizations with the ability to back up **Fortis** automatically and restore access to lost data immediately. **Fortis Disaster Recovery** provides a comprehensive data protection solution that virtually eliminates the possibility of data loss or system downtime. The software works behind the scenes enabling your company to provide uninterrupted service to your customers and employees, even when disaster strikes.

Maintain Control

Fortis Disaster Recovery combines continuous real-time back-up, automatic failover capabilities, high availability and centralized backup. It guarantees business continuity by restoring access to data in minutes to maintain a seamless working environment. With **Fortis Disaster Recovery**, regaining control can happen quickly following any catastrophic event. And organizations can provide continuous data replication without drawing on their IT resources.



Typical **Fortis** WAN implementation with asynchronous byte-level replication to an offsite colocation facility.

Fortis Disaster Recovery Features

Continuous, asynchronous, byte-level replication: Monitors changes to all protected files and replicates only the actual bytes that change.

Unlimited distance replication: Replicate to a disaster recovery site as far from your production server as you would like, over standard IP networks; provides maximum protection against data loss from regional crises and other disasters.

Centralized reporting and analysis: Obtain detailed, custom analysis and reports to help analyze information, report results to others in the organization, predict future protection effectiveness and decide what actions to take.

Flexible bandwidth scheduling: Allows limited network use during busy work hours and increase or remove these limits during nonpeak times for efficient replication with the least amount of impact on production resources.

High availability and failover: Set your production server for failover to a second server in the event of a failure. Integrate with existing backup solutions- use replicated data to perform remote backups and snapshots at any time without impacting your production server.

Use of standard network protocols: Replicate over any existing IP network – LAN, WAN, VPN or NAT – so you can deploy without additional infrastructure costs.

When Trouble Strikes

Power failures, hardware malfunction, software failures, human error, acts of God, and criminal acts they all pose a risk to your business continuity. **Fortis Disaster Recovery** continuously replicates byte-level changes from server to server in a highly efficient format, minimizing bandwidth utilization.

In the event of a system failure or disaster, **Fortis Disaster Recovery** failover capabilities allow a secondary server to stand in automatically for the primary server, providing you with 99.99% availability; less than 55 minutes downtime per year. Operations continue with minimal interruption.

When you cannot provide information, you can lose sales. Moreover, along with the lost revenue, you may lose customer loyalty. Customers expect fast service. When downtime prohibits that level of service, customers look elsewhere and may not return. **Fortis Disaster Recovery** all but eliminates that risk.

Fortis Disaster Recovery includes **Fortis** licenses and professional services, and licenses for Double-Take®, a leading provider of software for recoverability.

