



USE CASE

Financial Services Data and Analytics Company

We designed and implemented a unique IBM Sterling B2B disaster recovery solution for a leading corporate services company, effectively reducing the time it takes to cut from a production outage to spinning up a fully replicated environment—a task that typically takes over 8 hours was reduced to less than 30 minutes with our dedicated team of experts.



Problem

The company needed to create and implement a solution to efficiently failover between their Production environment and a fully replicated Disaster Recovery environment in the event of a Production outage.

Our Approach & Solutions

- Prepared and designed multiple approaches for Disaster Recovery solutions to present to client
- Chosen solution allowed for a seamless failover between environments eliminating the need to update application configurations across multiple servers during Disaster Recovery runbook
- Near real-time replication of data between Production and Disaster Recovery such as transactional data, application configurations, and MFT payload files
- Completed failover exercises in under 30 minutes

Deliverables



Documented: Detailed Production to Disaster recovery cut-over plan with tasks and owners across various supporting departments such as application owners and server, network, and database administrators



Provided: All validation steps, required networking changes, recovery, UAT