

Leading operations management & analytics company EXL transforms disaster recovery with cloud



Objectives

- Uninterrupted availability of digital services ranging from enterprise applications & analytical tools, to digital platforms
- Reduce cost to deliver the DR services required by customers without impacting profitability
- Modernize technology stack & transform DR operating model without impacting the quality-of-service customers expect

Sungard AS Solution

- Sungard AS Disaster Recovery as a Service (DRaaS)
- Cloud Recovery – AWS
- CloudEndure for Data Replication
- Sungard AS consulting services for migration
- End-to-end managed recovery services from Sungard AS

Results

Cost-effective growth, smooth scalability lead EXL to be confident they can ensure compliance and recover critical business technology services in the event of a disaster.



Technical expertise for a seamless migration, leading to 60% decrease in Disaster Recovery (DR) costs



Assured readiness through real-time replication, monitoring and regular testing



Faster recovery capabilities for physical and virtual workloads



Security tailored to meet data privacy needs

“Sungard AS brought us the best technical architecture, design and operating model—automating the entire recovery, monitoring and reporting process for us— then packaged everything together as a fully managed solution.”

Sumit Priyani

Vice President & Head of Technology for US, UK & LATAM, EXL



© 2020 Sungard Availability Services, all rights reserved
Sungard Availability Services Confidential and Proprietary

EXL - Case Study