

# Comprehensive Storage Assessment and Floor Space Reduction by 50% for a Leading Oil and Gas Major



## The Client

The client is a super-major oil and gas company in the world. Client's storage estate was large and sprawled over multiple locations globally.

## Business Objective

The client's business faced escalated risk due to end-of-life support of storage arrays. With multiple T&M engagements to manage these legacy systems, the cost of maintenance was growing exponentially, which needed to be addressed quickly while deploying the solution with reduced downtime.

## How Mphasis Helped

Mphasis performed a comprehensive storage assessment that involving discovery and migration planning. Post-assessment, storage and SAN migrations were performed and legacy arrays were decommissioned.

Through the engagement, business risk was mitigated by migrating the applications to new systems. Consolidation of storage enabled 50% reduction in floor space reduction.

## About Mphasis

Mphasis is a global Technology Services and Solutions company specializing in the areas of Digital and Governance, Risk & Compliance. Our solution focus and superior human capital propels our partnership with large enterprise customers in their Digital Transformation journeys and with global financial institutions in the conception and execution of their Governance, Risk and Compliance Strategies. We focus on next generation technologies for differentiated solutions delivering optimized operations for clients.

For more information, contact: [marketinginfo@mphasis.com](mailto:marketinginfo@mphasis.com)

**USA**  
460 Park Avenue South  
Suite #1101  
New York, NY 10016, USA  
Tel.: +1 212 686 6655  
Fax: +1 212 683 1690

**USA**  
226 Airport Parkway  
San Jose  
California, 95110  
USA

**UK**  
88 Wood Street  
London EC2V 7RS, UK  
Tel.: +44 20 8528 1000  
Fax: +44 20 8528 1001

**INDIA**  
Bagmane World Technology Center  
Marathahalli Ring Road  
Doddanakundhi Village  
Mahadevapura  
Bangalore 560 048, India  
Tel.: +91 80 3352 5000  
Fax: +91 80 6695 9942



MS-20/07/16 US LETTER 09/SL/3816