

## Case Study

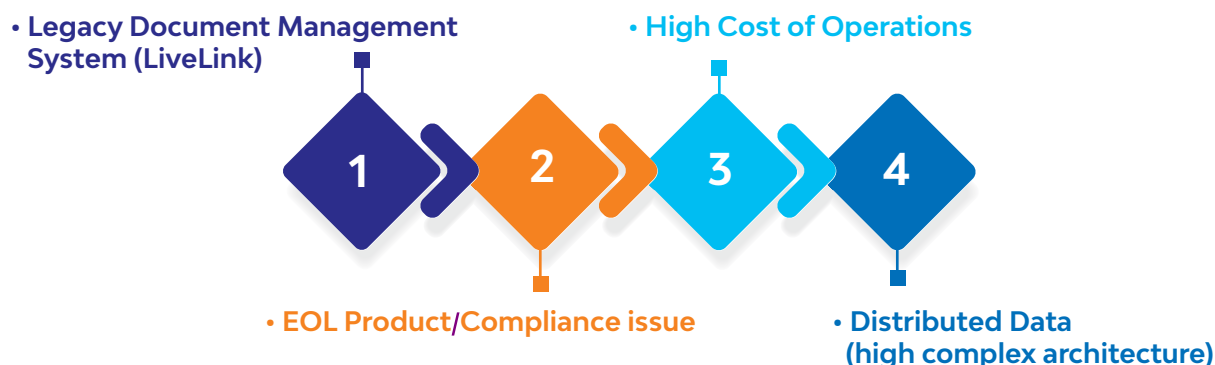
Records Management-as-a-Service:  
SharePoint solutions for US-Based  
Multinational Energy Corporation



## Client

The client is a US-based multinational energy corporation, with its headquarters located in the Energy Corridor district of Houston, Texas. It is the world's largest independent pure-play exploration and production company, ranked <100 in the Fortune 500 list of the largest United States corporations by total revenue.

## Challenges



## LTIMindtree Solution

- Microsoft-verified solution alignment with product roadmap, understanding of challenges/limitation, and mitigation plan was conducted as the first-step
- One-click records classification solution and automated records lifecycle management
- Content server instances consolidation to a single repository, leading to multi-million-dollar yearly savings on licenses and infrastructure
- Reduction in custom modules resulting in operational cost savings for migrated records to SharePoint (Cloud instance)

## Business Benefits

- Migration and classification of 39m records amounting to a total size of 40 TB
- Largest SharePoint migration for Microsoft and LTIMindtree

## Technologies Used

Office 365, Microsoft PowerShell, and SharePoint Online

**LTIMindtree** is a global technology consulting and digital solutions company that enables enterprises across industries to reimagine business models, accelerate innovation, and maximize growth by harnessing digital technologies. As a digital transformation partner to more than 700 clients, LTIMindtree brings extensive domain and technology expertise to help drive superior competitive differentiation, customer experiences, and business outcomes in a converging world. Powered by 84,000+ talented and entrepreneurial professionals across more than 30 countries, LTIMindtree — a Larsen & Toubro Group company — combines the industry-acclaimed strengths of erstwhile Larsen and Toubro Infotech and Mindtree in solving the most complex business challenges and delivering transformation at scale. For more information, please visit <https://www.ltimindtree.com/>