Case Study

Batch Management-as-a-Service (BaaS) – Control M in SaaS model for US-based Multinational Energy Corporation
Client
The client is a US-based multinational energy corporation, engaged in oil, natural gas, geothermal energy industries including exploration, production and refining; marketing, transport and power generation. It is one of the world’s largest oil companies, with a very strategic rank in the Fortune Global 500.

Challenges
1. Multiple Batch Management Tools
2. Multiple Batch Management Teams
3. High Cost of Operations
4. IT Environment Rationalization

LTI Solution
- Control-M hosted on Azure Cloud of LTI Instance
- Batch job migration to Control-M
- Single team for batch management operation
- 24*7 batch management operation
- 99.95% service availability (RTO)
- Elimination of 10+ Batch management tools

Business Benefits Delivered
- Secured platform establishment completed in timeline of half a year
- Zero Outage and 100% availability of information
- 26% Cost reduction in operations
- Pay-per ‘Batch job’ model (OPEX)
- Enabled data-driven decisions at the Speed of Business Run time analytics

Technologies Used
Windows Server, Customized Scripts, BMC, Control-M, Microsoft Azure

LTI (NSE: LTI, BSE: 540005) is a global technology consulting and digital solutions Company helping more than 300 clients succeed in a converging world. With operations in 30 countries, we go the extra mile for our clients and accelerate their digital transformation with LTI’s Mosaic platform enabling their mobile, social, analytics, IoT and cloud journeys. Founded in 1997 as a subsidiary of Larsen & Toubro Limited, our unique heritage gives us unrivaled real-world expertise to solve the most complex challenges of enterprises across all industries. Each day, our team of more than 28,000 LTItes enable our clients to improve the effectiveness of their business and technology operations, and deliver value to their customers, employees and shareholders. Find more at www.Lntinfotech.com or follow us at @LTI_Global

info@Lntinfotech.com