Global leader in optimized resource management implements SAP on AWS in record time
Global leader in optimized resource management implements SAP on AWS in record time

Business benefits delivered

- Converged Operations with Automation to improve reliability

- **Strong Improvement in Meantime Between Failure:**
  With reliable platform and Converged Operations support model for integrated monitoring

- System availability up to 99.9%

Client

Our client is a global leader in optimized resource management. With over 171,000 employees worldwide, the Group designs and provides water, waste and energy management solutions which contribute to the sustainable development of communities and industries. Through its three complementary business activities, our client helps to develop access to resources, preserve available resources, and to replenish them. In 2018, our client supplied 95 million people with drinking water and 63 million people with wastewater service, produced nearly 56 million megawatt hours of energy and converted 49 million metric tons of waste into new materials and energy.
Challenge

Our client was facing challenges with its complex SAP landscape that included 130+ instances, 220 virtual machines, 200+ interfaces and multi vendor platform support environment. They faced considerable issues including lack of agility of the platform, business adoption challenges, high cost level plus performance issues due to environment complexity.

LTIMindtree

LTIMindtree’s cloud experts analysed the landscape complexity and following consultation with the client it was agreed that the best approach would be to prepare a detailed roadmap for an Amazon Web Services (AWS) Cloud migration. Structuring a cloud-based transformation required solutions to be built across multiple dimensions including:

Platform

- Built agile & reliable AWS Platform with inbuilt resilience hosted in AWS Ireland
- Workload was spread across multiple availability zones in Ireland to achieve high availability & resiliency