



Case study

Corporate Banking-Integrated ITO Operations Using Horizontalized BOT Farms



Client

US-bas o leading global bank headquartered in New York.

Challenges

Extreme cost reduction in overall ITO operations, including Trade, Channels (Digital/Traditional), Payments, Liquidity, and core banking applications, as well as supporting cloud infra with improved QOS and SLAs.

Scope

Application and Shared technology environment support for corporate banking portfolio globally, with 24x7 managed horizontalized services. Transformation of support model through an integrated support model. Provisioning of BOT farms for command center, service desk, and batch horizontals.

LTIMindtree Solution

Cognitive end-to-end automation of tickets and user requests using RPA, AI, ML, and NLP. Digitization of 900+ runbooks to enable BOT farms for horizontal services. Consolidation of production support and environment support for key applications and wave-wise replication of the model.

Business Benefits

- Overall savings of 40-45%
- BOT Farm Monitoring and end-to-end resolution of 5000+ alerts.
- 70%+ reduction in ticket volume cutting across application and infrastructure

LTIMindtree iis 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 81,000+ 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/