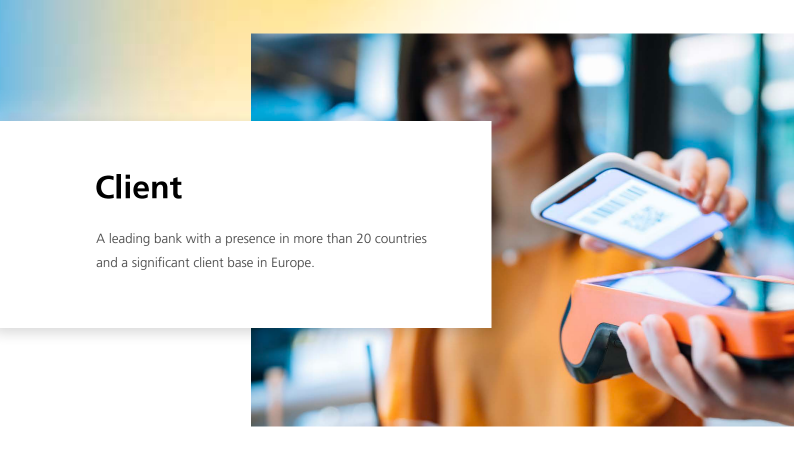


Deployed a Future-Ready Temenos-Based Core Banking Platform for a Global Bank





Challenges



Journey to Cloud – Migrate the existing on-premise banking platform to Microsoft Azure Cloud



Back to Core – Modernize the core banking platform to be future-ready



Transform – Implement Temenos core banking platform capabilities



New Products – Implement mortgage and loan origination solutions and enable digital capabilities



LTIMindtree Solution

Migrated banking platform to cloud infrastructure and modernized core banking solution that improved productivity and digital banking capabilities.

Drove design phases and configured and parametrized the Temenos core banking back-to-core assessment and process flows to align with Temenos Model Bank solutions.

Ensured swift delivery and quality checks through DevOps and continuous integration.

Completed data migration services following the Extract Transform Loading and Retrieval (ETLR) approach from R15 on-premises to R20 on the Temenos SaaS platform.



Business Benefits



Reduced IT cost of ownership over next 10 years by **20-30%**



Enhanced customer experience



20% improvement in agility and scalability metrics



20-30% reduction in Total Cost of Ownership (TCO)

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 82,000+ 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 www.ltimindtree.com.