



Case study

Guidewire Policy Conversion-Enabled Business Transformation for US-Based P&C Carrier

Client

The client is a US-based, leading Specialty Insurance provider for property and casualty, dealing in residential and recreational products.





LTIMindtree Solution



Automated DataStage job comparison across different environments, reducing manual effort by 80% through overnight batch run.



Generated account and policy period payloads for an accelerator to load policies into Guidewire PolicyCenter.



Implemented Web Services in ETL logic.



Incorporated schema and template-based jobs that saved huge development efforts.



Implemented complex name parsing logic and complex coverage scenarios reusable for all states.



Ensured reconciliation between multiple intermediate stages.



Implemented stored procedure to eliminate manually converted policies.



Business Benefits



Policy conversion retained existing customers (1.3+ million policies worth \$750 million).



95% automatic success rate for conversion.



Migration from old mainframe systems to the **latest technology stack.**



Overall cost reduced by decommissioning
a few of the legacy
systems.

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/