

Accelerated Treasury Modernisation by Cutting 4+ Hours of Daily Manual Processing



Elait Enabled Global Fintech To Transform Treasury Operations Into A Modern, Automated, And Scalable Platform

Challenge

- Treasury payment operations relied on a highly fragmented data ecosystem spanning Oracle, DB2, SQL Server, Netezza & flat files
- Treasury teams spent ~4 hours every day manually validating & reconciling data across multiple systems using legacy SSIS packages
- Long-running scripts took 5–6 hours to complete
- Needed to enable scalable, automated reconciliation across environments



Solution

- Developed SSIS packages to automate **32 Oracle data file** extracts using reusable logic, significantly reducing manual data handling
- Led setup & stabilisation of **Prod, Cert DR, and Dev** environments
- Automated additional payment flows
- Replaced a legacy MS Access reconciliation tool with a **modern .NET web application**



Outcome

- **4+ hours of daily manual effort eliminated** through automated data reconciliation
- **Data extraction workflows fully automated**, improving accuracy & consistency
- Scalable foundation created **for real time payment processor integrations**
- **Production-ready commercial** environments successfully established & stabilised

