

Digitize Your Loan Origination with the Technology that Powers Netflix and Amazon

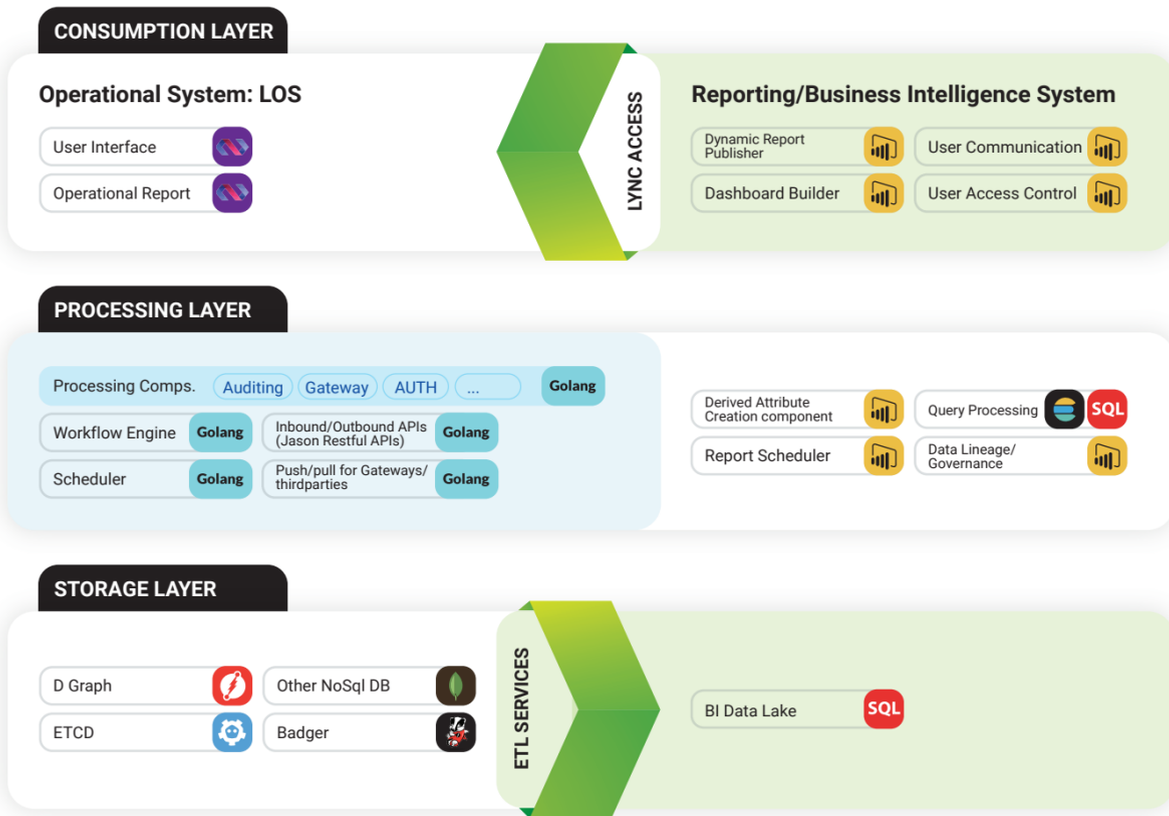
This is an era of accelerated digitization. Customers expect a faster, smoother, and paperless loan application process and of course, seek instant approvals and disbursements too. Get your Loan Origination process on LendFoundry platform that is built on cloud technology and microservices architecture, similar tech stack as used by Netflix and Amazon. Our SaaS model minimizes the upfront, startup cost, while the AI-enabled platform identifies bad actors and reduces chances of fraud, saving you cost and efforts alongside.

AI-powered Automation + Modular Architecture = Platform that is Loved by Your Customers and Teams

AI automation programs help your operations team in identifying applications that need attention or manual intervention to supersede the automated straight through processing. It covers you for risks as you can identify bad actors and fraudulent behaviours. It also helps ascertain best interest rates or term plans using a decision engine, helping you grow business and customer retention. Furthermore, the self-service portal makes data and computation available anytime at your click. Built on GraphDB, it makes storage and retrieval super easy and programmable, making it super smooth for your operations team to run analysis, manage applications, portfolios and create management reports.

The microservice architecture ensures a seamless integration with your existing and future technology environment. You can easily integrate upstream CRM, mobile app or web interfaces. The modular architecture gives you flexibility to add new capabilities effortlessly and quickly. As it is built using Open APIs, it enables your IT team to roll out role-based access and ensure compliance with the latest security protocols. Enough reasons for your operations and IT teams to fall in love with LendFoundry.

Tech Stack that Digitizes your Loan Origination



Features that Wow Your Employees

- Hosting Capability**
On premises/ AWS/ Azure
KUBERNETES deployment enabled
- Disaster Recovery**
Containerized deployment
No data hosting by application layer
Periodic + PIT back ups facility
- Remote Access**
Super admin log in
Access control for support users by IP whitelisting
- Monitoring**
KIBANA log analysis and monitoring
Road map for an open source monitoring platform
- Dev-ops**
Authentication by 2FA
Predefined playbooks for recurring tasks
Periodic SOC audit compliance
- Storing and Security**
Backend for frontend (BFF) services translate external requests to the right services in a secure manner
SOC Type 1/2 certified
- Performance**
Micro services architecture (Scalable)
Use of Mongo data storage and D Graph for faster lead time
- Customization**
Ability to customize UI/fields
Ability to modify workflows
Microservices architecture with api first for easy upstream, downstream integration and horizontal, vertical scaling

• Get the Platform that is Loved by Leaders in Lending •

