



Indian Fintech sector is expected to reach \$1 Tn in throughput and \$200 Bn in revenue by 2030. The Indian Neo-banking space has witnessed a 5x uptick in the funding in the last year and is expected to hit \$215 Bn mark by 2030. The whopping credit gap of over \$330 bn for MSME segment has clearly highlighted the high costs of customer discovery and un-availability of trustworthy data for underwriting, and an overall mismatch in ticket size, tenure and interest rates of loans. **Can banks and financial institutions manage the risk associated with the loans they make without a solid data management framework?**

With Banking regulations like CCAR, GDPR and BCBS knocking at the doors, **can banks think of having data governance as “nice to have” spent?** Whether, it is analysis of clients’ incomes and expenditures, segmentation of the customer base, implementation of risk assessment and fraud prevention use case or taking feedback to increase customer loyalty – you need a strong data management with right control framework in place.

With ScikiQ our goal is to deliver the right data at the right time to the right consumer in the right format.

FINANCE & ACCOUNTING

- Real time data ingestion using kafka for Intraday Accounting Hub
- Automation of InterCompany processes
- Automated Reconciliation process
- Month-end & SOX Reporting

GOVERNANCE

- Design Implementation of Data Strategy & Data Governance
- Data Quality Framework
- Data Observatory
- Setup of Critical Data Elements & Authoritative Data Stores

LANGUAGE BASED CAPABILITIES

- Social Listening & actionable insights for Service Management
- Social Listening for sales lead generation
- Auto Commentary tool using NLG for CFO/Contollership area

OTHERS

- Profitability suite for Card business
- Reporting for Credit losses and allowance for loan & lease losses
- Automation of AR/AP processes via Control Tower