

NPA Management Solution

Comprehensive solution to classify, monitor, and define strategies for prudent NPA management

Challenge

Rising trend of Non-Performing Assets (NPAs) and loan-related frauds have been a subject of discussion and scrutiny for a while now. Though, gross NPAs of Indian banking sector had declined from a peak of 11.2% as of March 2018 to 7.4% in March 2021, the current situation tells a different story*.

While financial institutions assess borrower's repayment capabilities prior to a lending decision, post-facto changes in adverse economic conditions can impact the financial position and repayment behavior of borrowers. Planning for future capital requirements based on predicted NPA and provisions under stressed scenarios, will keep

financial institutions not only prepared for adversities, but also to build near term strategies to maintain financial health.

With frequent changes to regulatory guidelines for NPA management, financial institutions had initiated the process of monitoring and tracking their credit portfolios, the approach, however, was mostly siloed, manual and ad-hoc. In the current situation and going forward, a more system driven, proactive approach will help financial institutions stay ahead of the curve and navigate the complexities of economic, business and regulatory environment.

Highlights

Proven regulatory technology

Experience of implementing NPA solutions in BFS space; leader in RBI ADF regulatory reporting.

- In built asset
 classification engine
 System driven classification
 based on RBI regulatory
 requirements.
- Flexible asset re-classification
 Flexibility to override system defined asset classification.
- Provisioning and accounting
 Pre-built rules for provision calculation and accounting entry.
- Integrated workflow engine
 Track, monitor, approve and audit every action performed on the system.
- Analytical workbench
 Slice and dice data to create portfolio representations.
- Pre-built NPA reports Pre-built NPA Reports like NPA Summary, NPA Movement Report, etc.
- Cloud enabled
 Cloud deployment for cost optimization.

Solution

Over the last few years, Fintellix has been helping financial institutions to overcome the challenges of identification, classification, monitoring and reporting of NPAs and related calculations. We do understand our customers concerns and have accordingly upgraded our solution in line with the latest IRACP guidelines. Fintellix NPA Management is a comprehensive workflow- driven modular solution to help financial institutions classify assets as per the RBI's regulations, monitor financial health of the borrowers on a continuous basis, and plan and strategize on the impact of probable adverse situation.

The solution includes modules for Asset Classification, Provisioning and Accounting; leveraging a comprehensive central data mart to get the most value out of your credit data.

^{*} RBI Financial Stability Report, June 2021.

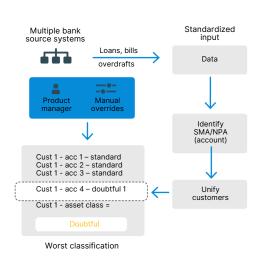


Asset classification

Identify true asset classification through pre-built classification engine and ensure timely compliance.

Key features

- Parametric classification of accounts as per RBI's IRAC classification
- · Worst classification of accounts based on unified customer identifier
- Ability to upgrade/downgrade customers per internal bank/lender policies
- Standardized input data structure

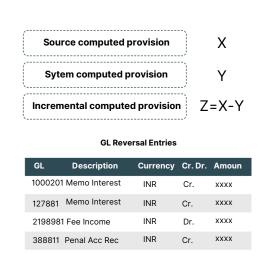


Provisioning and accounting

Compute provisions in accordance with RBI's norms through a configurable interface and create accounting entries for upstream usages.

Key features

- · Calculate provisions based on RBI's norms
- Compute incremental provision requirements after overrides and worst classification
- Perform manual adjustments to change provisioning
- Creation of GL reversal entries to feed back into Core Systems





Visit fintellix.com or reach out at info@fintellix.com

About Fintellix India Pvt Ltd.

Fintellix is operating in the intersection of regulators and regulated entities by providing cutting edge risk, regulatory, supervisory and data analytics solutions.