

Foster a Data-driven Culture in NBFC with Industry Data Model



Market Overview:

During the period of 2022 to 2031, the global data analytics market in NBFC is projected to grow at a compound annual growth rate of 19.4%, from \$4.93 billion to \$28.11 billion.



Globally, the NBFC market is expected to grow significantly between **2023** and **2028**.

Industry Data Models are powerful tools designed to help businesses in specific industries optimize their operations. They provide a predefined set of technical and business data models that can be easily adapted to fit an organization's needs, allowing them to cut costs, increase efficiency, and capitalize on emerging opportunities. These models provide common elements derived from best practices, government regulations, and the complex data and analytic needs of an industry-specific organization and can have a significant impact on a company's operations and decision-making. For example, Industry Data Models can streamline efficient analysis of financial data, thus allowing NBFCs (Non-Banking Financial Companies) to identify trends and market movements quickly and easily. From a better understanding of the competitive landscape and accurate forecasting, to reducing costs and more effective decision-making, NBFCs can benefit greatly from adopting such a model.



Benefits of IDM



Predictive Analytics



Greater Visibility



Automated Deployment



Improved Governance



Reduction in Cost



Optimizing Efficiency







Our Solution

NBFCs stand to benefit greatly from the implementation of our predefined and yet dynamic Industry Data Model. The sophisticated technology provides a comprehensive approach that allows NBFCs to gain insights into their operations, enabling them to optimize processes and unlock potential savings. With accurate, timely information at their fingertips, it enables NBFCs to make more informed decisions and develop better strategies for growth. Additionally, the industry data model offers enhanced security measures to ensure data remains secure throughout its lifecycle, providing assurance against cyberattacks. Ultimately, this increased efficiency, accuracy, and safety will result in improved financial performance for all involved stakeholders. One-stop access to data, rich analysis options, and financial KPIs with built-in intelligent alerts that instantly detect abnormalities—all this creates limitless possibilities for data analysis and reporting.

100+ Business Metrics

20+ Pre-Built Plugins

Deployed in 6 weeks.

Key KPI's



CEO Summary

A data-driven dashboard with high-level visibility and real-time insights.

Disbursement & Yield Report

Intuitive dashboard with drilldown capabilities to monitor loan disbursement and yield reports.

Login & Sanction Report

Deep dive into financial details and get a 360-degree view of the cash flow—all at your fingertips.

Asset Quality Report

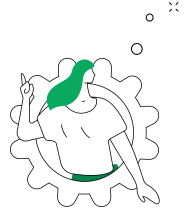
Enhanced real-time view into all the stages of production.



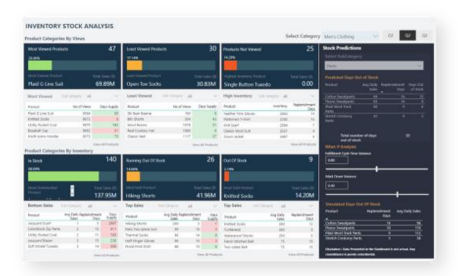














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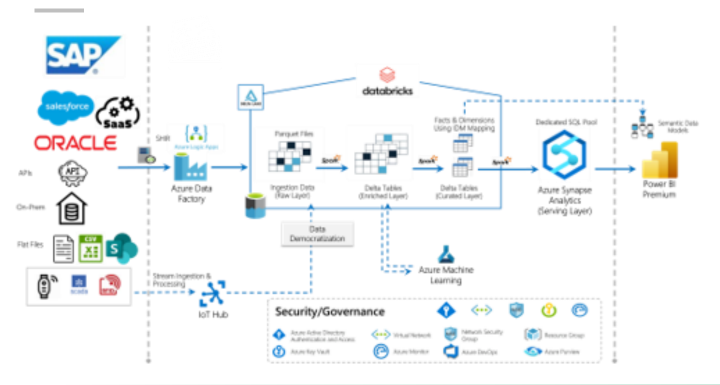








Architecture



Impacts



32%





3X

Reduction in Loss



10X

Superior Business Visibility



6X

Process Simplification



Better Decision Making



40%

Rise in **Customer Retention**

