

## Nimbus Unified Data & Analytics Platform for Sage X3

Organizations using Sage X3 often face fragmented data environments and manual reporting challenges. Nimbus introduces a unified data and analytics platform powered by FORIS, enabling real-time insights, governance, and faster decision-making while optimizing operational cost through an OPEX model.

### Current Challenges

Disparate systems, spreadsheet-based reporting, and delayed insights create inefficiencies. Finance and operations teams spend significant time reconciling data instead of focusing on strategic decision-making.

### Solution Overview

Nimbus delivers a unified Enterprise Data Platform integrating Sage X3 and other operational systems. The platform includes data ingestion, transformation, warehousing, analytics, and visualization in a single governed architecture.

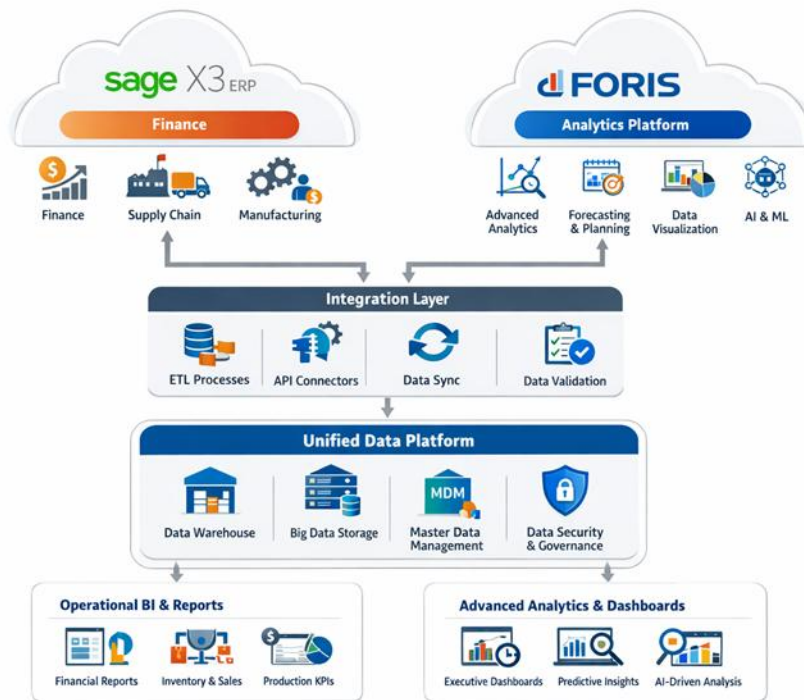


Diagram: End-2-End Sage X3 → FORIS Unified Data Platform

## **Enabling Smart Decision-Making**

The platform transforms raw transactional data into actionable insights through real-time dashboards, KPI frameworks, and predictive analytics. CFOs gain visibility into profitability, cost drivers, and operational performance enabling faster and more informed decisions.

## **Future Planning & Forecasting**

Advanced analytics capabilities support financial forecasting, demand planning, and scenario analysis. Organizations can simulate business scenarios, assess risks, and align strategies with data-driven insights.

## **Business Benefits**

- 30–50% reduction in reporting effort
- Accelerated financial close cycles
- Improved data accuracy and governance
- Real-time enterprise visibility
- Lower total cost through Opex model

## **Implementation Approach**

A phased rollout ensures quick wins and early ROI. Initial phases focus on data integration and dashboards, followed by governance and advanced analytics.

## **Conclusion**

Nimbus enables organizations to move from fragmented reporting to a unified intelligence platform, delivering scalable, governed, and insight-driven enterprise performance.