

Sage X3 Data Management and Analytics

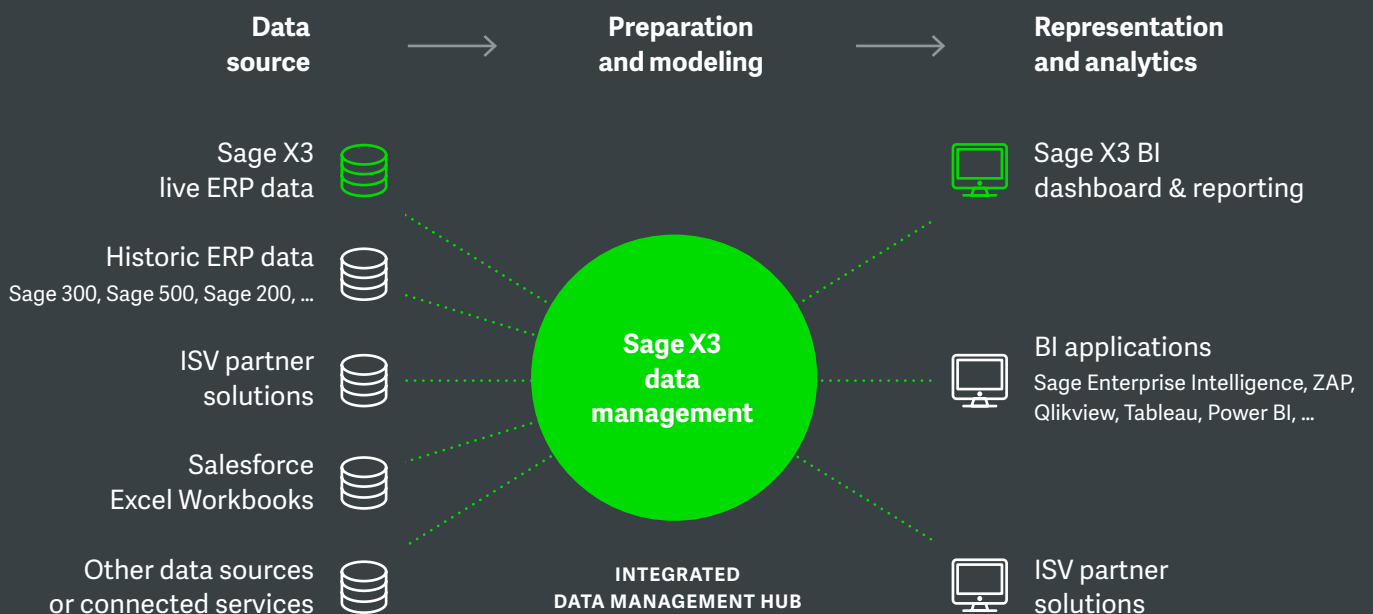
Integrate, migrate and manage data across platforms, and get consistent insights from multiple sources

Sage X3 Data Management and Analytics extends Sage X3 capabilities to provide users with a hub for managing information from all sources, and built-in data models for reporting. Users can report on data from multiple sources, including Sage X3 core financials, production and supply chain management applications, Salesforce applications, complementary ISV solutions and virtually any data source connected. It is also designed for interoperability with leading BI applications and data visualization solutions such as Sage Enterprise Intelligence, Power BI, Tableau, Qlikview or ZAP.

The solution incorporates pre-built data models from other Sage and competitive ERP platforms. This enables you to keep extensive insight into data from previous system as you switch to Sage X3, without the need to manually map data to the new database model or transfer all of your historical data into the new Sage X3 live transactional database.

Key benefits for your business:

- Gradually migrate to Sage X3 from one or multiple legacy systems, without losing insight into your historical data.
- Report on data from multiple internal and/or external sources within on system and interface, and make better informed decisions.
- Quickly analyze data in personalized dashboards per Sage X3 roles, within the Sage X3 UI.
- Capitalize on the BI applications you already own and love to use for data representation and analysis, or choose from the leading new BI software applications.



Key Features

Governed data modeling

- Data governance (quality, administration, data security, usage auditing)
- Automated 3-tier data architecture (staging, data hub, OLAP store)
- Connectors to many common apps, files or cloud data sources
- Simple and intuitive UI for a wide range of user types

Tailored for Sage X3

Sage X3 Data Modeling integrates naturally with the Sage X3 platform and can be deployed in days, unlike other solutions requiring custom integrations with your ERP platform. It supports the Sage X3 data model as part of the standard, including:

- Metadata (localized captions, keys, relationships, modules)
- Folder selection
- Multi-company
- Automatic relationships to dimensions
- Statistical groups support
- Automatic captions for enumeration fields
- Customizations detection
- Geocoded addresses for map charts
- Currency conversions

Complete data models & analytics

Sage X3 Data Management delivers pre-built data models that can be easily customized and offers predefined calculations, analytics and a gallery of role-based dashboards that you can use instantly, for every major domain:

- Finance (GL, AR, AP)
- Supply chain management (sales, procurement, inventory)
- Manufacturing management

Self-service BI tools (optional)

Sage X3 data management comes with an optional BI visualization application for analyzing and reporting on information from your data management hub. It offers:

- Flexible visualization, dashboarding and ad-hoc reporting on your data
- Alerting, report distribution, printing or exporting
- Access through responsive Web application, optimized for mouse and touch on any device

You can connect the data management hub to any of the leading BI application for data visualization and analytics.

Questions?

Sage X3 Data Management and Analytics is available with Sage X3 version 11. For questions or additional details, please contact Net@Work via email sage@netatwork.com or phone 800.719.3307.

Visit netatwork.com/sage-erp-x3 for more information