infor

Data Governance for Infor CloudSuite ERP



Transform master data management

In today's data-driven world, businesses often struggle with centralized, monolithic data solutions that hinder scalability and agility. Our Infor™ Data Governance solution, seamlessly integrated with Infor CloudSuite™ enterprise resource planning (ERP), transforms how enterprises manage, master, and govern their core business data.

By adopting a decentralized, domain-oriented architecture, the Data Mesh approach empowers domain teams to treat data as a product, while Infor CloudSuite ERP provides a robust foundation for storing and mastering critical business data. Together, these tools ensure real-time access, enhanced scalability, and comprehensive data governance across your enterprise. 82% of senior business leaders report **data silos hinder scalability and agility** within their organizations.¹

What makes our solution unique?



Core master data integration

- Centralizes critical master data within Infor CloudSuite ERP
- Ensures harmonization and integrity across systems



Automation-driven data transformation

- Cleans and standardizes legacy data for a seamless migration
- Automates repetitive processes through advanced extract, transform, and load (ETL) capabilities



Decentralized data governance

- Provides domain ownership of data with centralized standards
- Delivers real-time validation, lineage tracking, and automated mapping



Scalability and efficiency

- Offers flexible architecture for handling data across multiple regions or business units
- Optimizes performance and reduce costs by minimizing redundant tasks

Business benefits of Data Governance for Infor CloudSuite ERP

The following benefits illustrate how this innovative approach transforms data governance and management:

Benefit	Impact
Data as a product	Treat your data like a deliverable asset with clear ownership
Mastered data integrity	Ensure consistent, harmonized, and high-quality data
Faster decision-making	Enable near real-time data availability for analytics
Reduced redundancy	Automate processes and minimize duplication of effort
Scalability across domains	Manage large, complex data volumes across global teams



infor



Are you ready to unlock the full power of your data?

1. Legacy data migration

Cleanse, map, master, and transform legacy ERP data using automated workflows within the Data Mesh platform

- 2. Master data management in Infor CloudSuite Centralize core data domains, such as finance, supply chain, and manufacturing, to enable unified and codified master data storage
- 3. Seamless integration across domains Self-serve with automated tools while harmonizing data for analytics, reporting, and business applications
- 4. Governance and quality control Establish robust governance policies that include quality monitoring, lineage tracking, and auditing to ensure data integrity

Why partner with Infor



Proven expertise Decades of experience in ERP implementation and data governance



Cutting-edge solutions Modernized architecture aligned with the principles of data mesh



Results-driven Enhanced scalability, efficiency, and business insight

B
S

Global delivery model Offshore and onshore teams working seamlessly to deliver success

About Infor

Infor is a global leader in business cloud software products for companies in industry-specific markets. Infor builds complete industry suites in the cloud and efficiently deploys technology that puts the user experience first, leverages data science, and integrates easily into existing systems. Over 67,000 organizations worldwide rely on Infor to help overcome market disruptions and achieve business-wide digital transformation.

infor.com

Copyright © 2025 Infor. All rights reserved. The word and design marks set forth herein are trademarks and/or registered trademarks of Infor and/or related affiliates and subsidiaries. All other trademarks listed herein are the property of their respective owners. EB-EN-0125-1853-86a5zrb6k-1

Streamline your ERP data migration and governance with Infor

LEARN MORE

