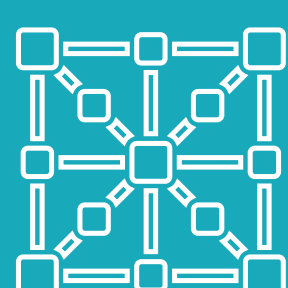


Achieve Increased Productivity During & After ERP Transformation



If your organization is facing challenges in your ERP migration project, you are not alone: Thousands of enterprises are in the same boat.

Because ERP vendors plan to stop their support for on-premises installations, many companies have an urgency to move to the cloud.



Regardless of the driver for your project, ERP migrations are typically complex, multi-phased, multi-year deployments, with huge risks.



Many ERP migration projects run aground using manual interventions that drive bad data quality and poor data synchronization.



The human cost of managing all changes and onboarding during the migration will have a huge negative impact on the overall ROI of your ERP transformation journey.

How to Reduce the Cost and Risk of ERP Transformation

By using technology to centralize data, an organization can...



Manage and synchronize data between current and new ERP and other systems/processes



Enforce governance and change management during onboarding of data including hierarchies and crosswalks

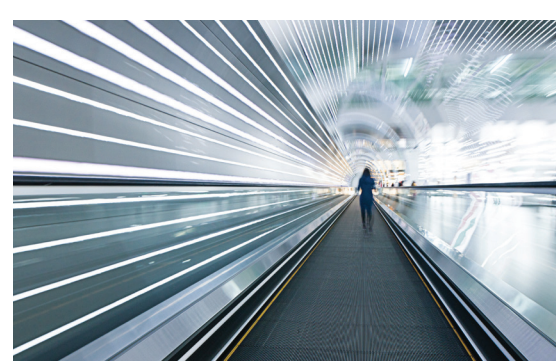


Streamline changes with a workflow-based approval process, and capture audit and revision history



Rationalize and improve the quality of customer, product, and supplier master data for ERP systems

The Finance 360 solution from Informatica offers:



Rich business-user-driven interface for self-service management of charts of accounts, hierarchies, and crosswalks



Workflow-based approval process for creation and modification of charts of accounts

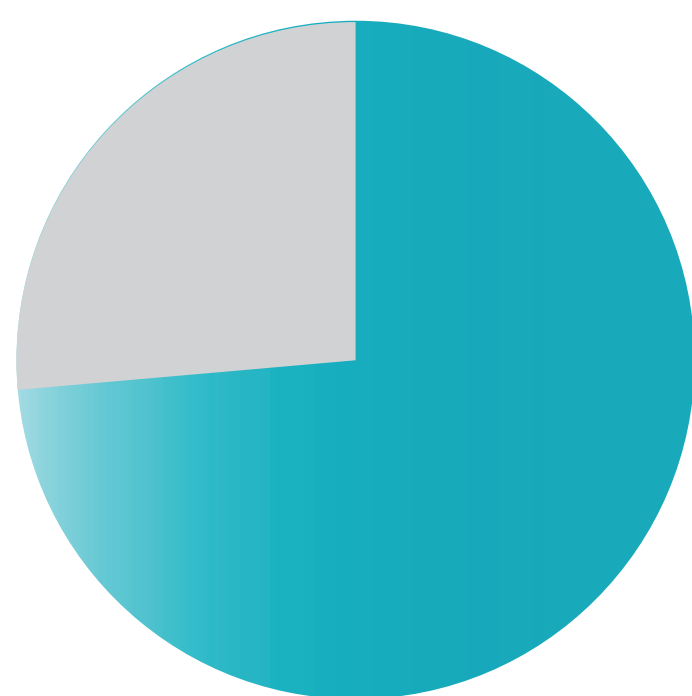


Full audit, history, and side-by-side comparison of finance hierarchies and alternate business perspectives

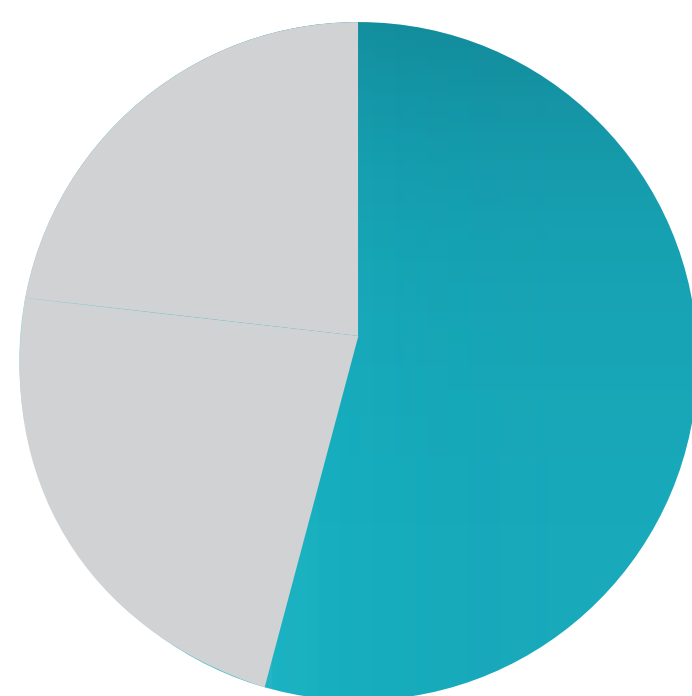


All-in-one SaaS solution designed to integrate, govern, and centrally manage finance data

With Finance 360, organizations can achieve...



20%-30%
expected cost reduction over the existing transformation project related to data



40%
or more in cost reductions on an ongoing basis

Unleash the power of your financial data

[LEARN MORE](#)