



ERP Orchestration With the Power of Low-Code



Process Orchestration



Data Synchronization



Scalable Solutions



Cross-Functional Collaboration

The modern enterprise struggle with ERP systems

Enterprises worldwide rely on ERP systems to manage their complex operations. However, as enterprises mature and expand, their reliance on conventional ERP solutions often becomes a double-edged sword. Despite their proven track record, traditional ERP setups cannot provide the required flexibility and speed to withstand dynamic market demands and changing business needs.

53%

of businesses believe ERP is a priority sector for investment

44%

of organizations say their ERP is inflexible and are exploring options for extending it with a new system



The brittle bones of traditional ERP infrastructure

Conventional ERP systems often pose significant hurdles that hinder the growth of modern enterprises.

Complex customization

Unlike a one-size-fits-all solution, ERPs require extensive customization to meet unique business needs. This leads to prolonged implementation timelines and escalating costs.

Lack of seamless integration

ERP systems often struggle to integrate seamlessly with other applications. Data silos can hinder the flow of information and the complete view of all processes.

High maintenance

The maintenance costs associated with traditional ERP systems can be substantial and divert resources from innovation and strategic initiatives.

Limited scalability

ERPs' rigid architecture restricts the system's scalability and hinders an enterprise's capacity to grow and respond effectively to evolving business demands.

Siloed transformation

Each ERP system operates in isolation. Obtaining a comprehensive view of business processes becomes daunting and leads to missed opportunities.

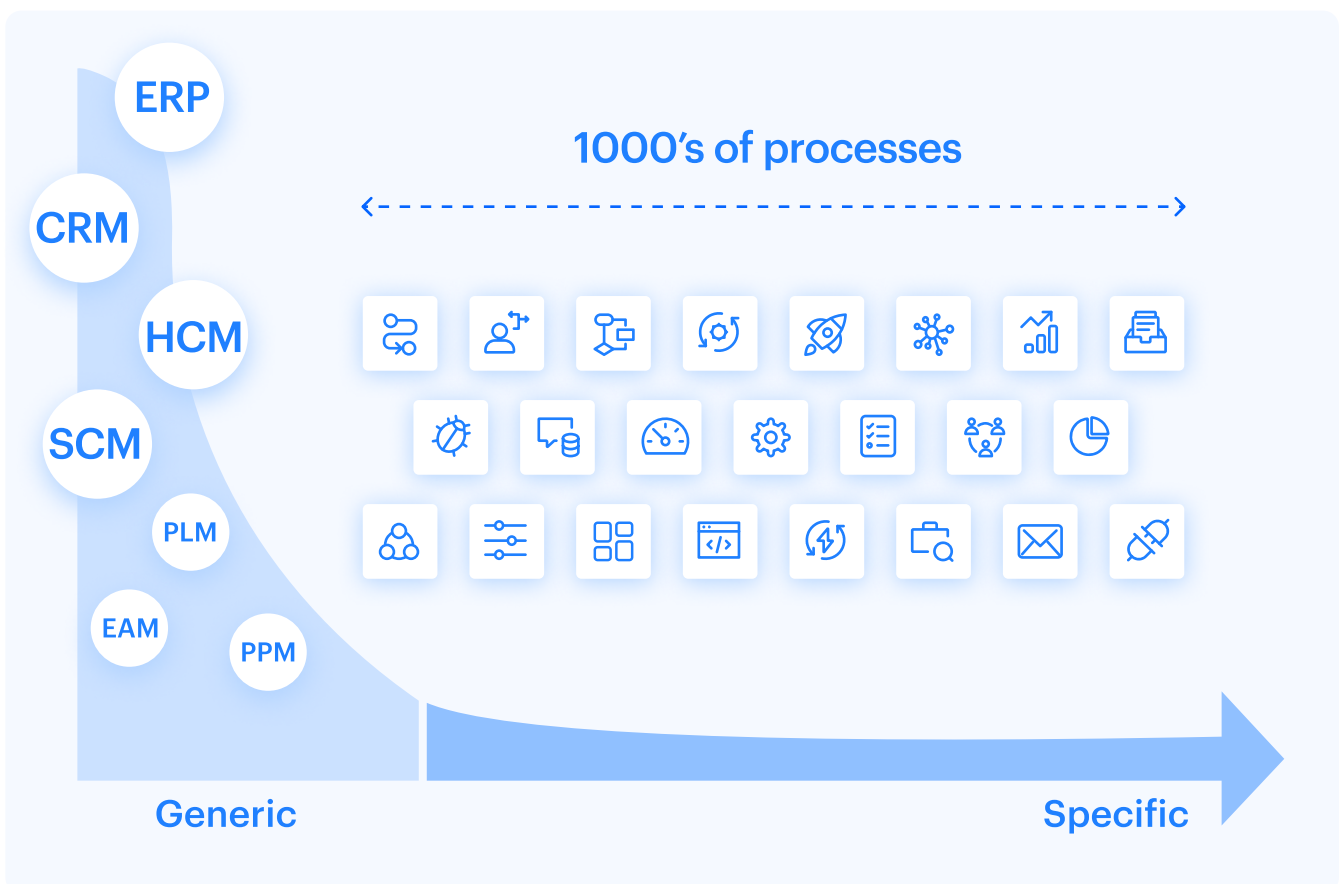
Unoptimized processes

Traditional ERPs have predefined workflows that may not align perfectly with an organization's needs. Eventually, the ERP system's capabilities are underutilized.

The severity of the problem

The magnitude of the challenges becomes evident when considering the vast number of processes managed by a limited number of ERP systems. This abundance leads to a complex web of interconnected yet disjointed workflows that can overwhelm the organization and lead to the following consequences:

- Difficulty in maintaining a clear overview of operations
- Data silo proliferation that hinders collaborative decision-making
- Integration challenges that lead to poor user experience



The need for a solution that breaks this cycle is more pressing than ever. It should enable a more streamlined, user-friendly, and adaptive ERP environment.

Scaling ERP with low-code orchestration

Enterprises face a dilemma when scaling and customizing ageing ERP systems. The only viable solution is building a complete orchestration layer. But instead of hand-coding all of these connections and workflows, a low-code platform is the best way to build what is needed:

By orchestrating end-to-end ERP systems using a low-code platform, businesses can:

- Integrate with multiple apps and connect disparate ERP systems
- Ensure a smooth and continuous flow of data through different departments
- Rapidly create new apps or modify existing ones without extensive codes
- Reduce the complexity of customization and maintenance of apps

Low-code platforms allow the creation of apps through graphical user interfaces and configuration, extending the ERP functionality. The best low-code platforms can go one step further by integrating with ERP systems and acting as one unit of processing arm while having the ERP as the single source of truth.



Beyond boundaries: Unlock ERP efficiency with Kissflow

Kissflow is a leading low-code platform that streamlines and optimizes ERP processes from start to end. With a focus on simplicity, flexibility, and speed, here's how Kissflow contributes to ERP orchestration:



Active empowerment

- Design and implement ERP workflows with minimal coding
- Enable business users to create and modify ERP processes actively



Agile deployment

- Quickly build and deploy custom applications for ERP processes
- Accelerate speed-to-market and adapt to changing market conditions



Inclusive user experience

- Enable users of varying technical expertise to leverage the intuitive interface
- Contribute to the improvement of ERP workflows, fostering business and IT collaboration



Cohesive IT landscape

- Connect with various ERP systems and other third-party applications
- Maintain a cohesive and interconnected IT landscape and prevent data silo



Scalable functionality

- Adapt ERP processes as your business grows with inherent scalability
- Handle high transaction volumes and include new functionalities with flexibility

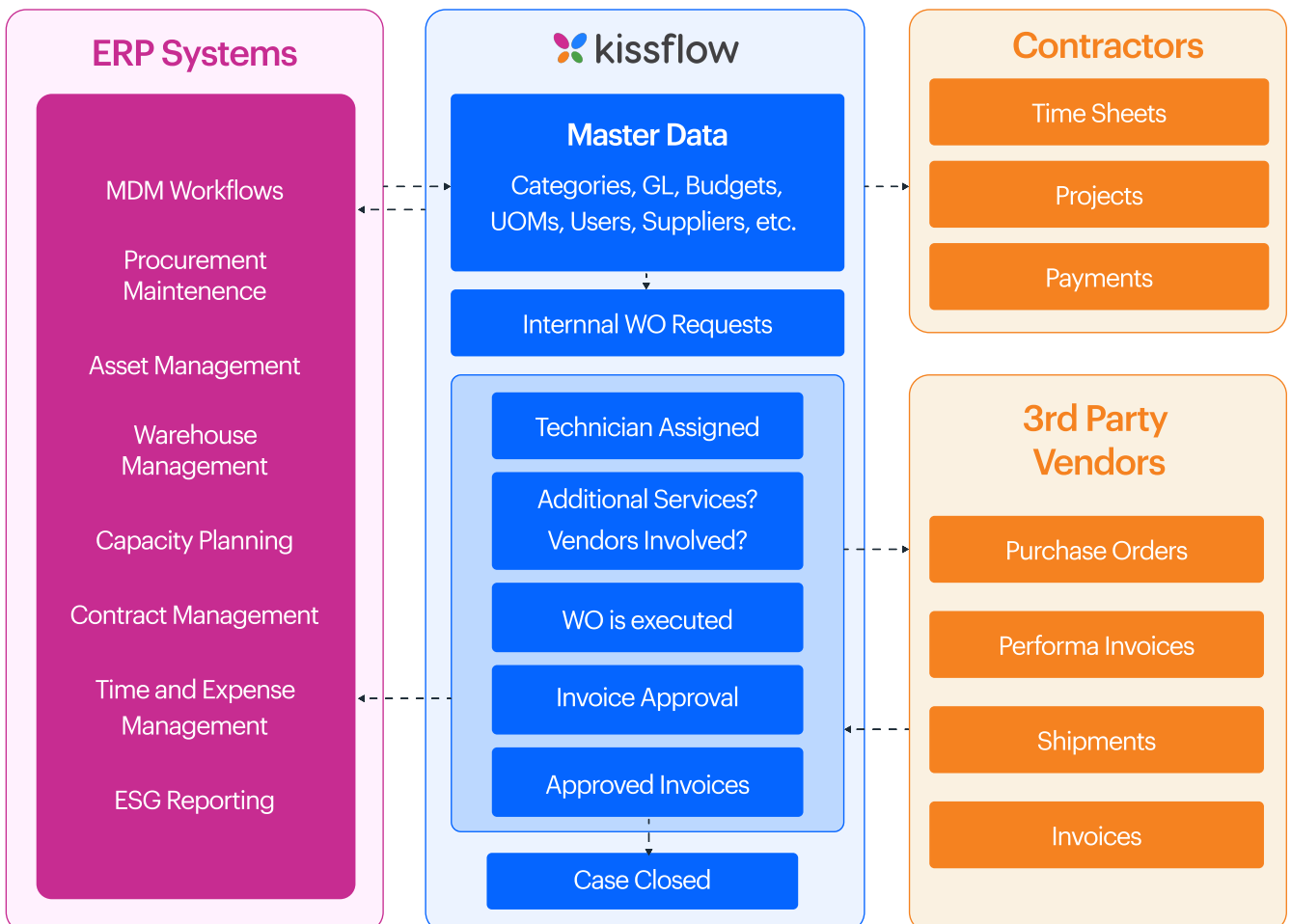
Curious about the potential time and cost savings for your ERP customization? Get an estimate to see the real impact of low-code/no-code on your bottom line.

[Calculate ERP ROI](#)



Orchestration Layer

- ✓ ERP remains the single source of truth
- ✓ Easy integration using GUI's
- ✓ Easy-to-use
- ✓ Scalable
- ✓ Streamlined change management
- ✓ Prebuilt connectors and templates
- ✓ One platform using automation and integration



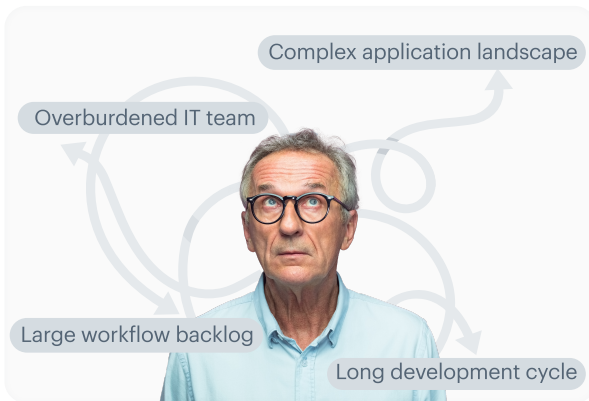
MCDERMOTT

McDermott masters process orchestration with Kissflow

McDermott, a global engineering and construction solutions provider, had many closely integrated applications, resulting in a complex application environment.

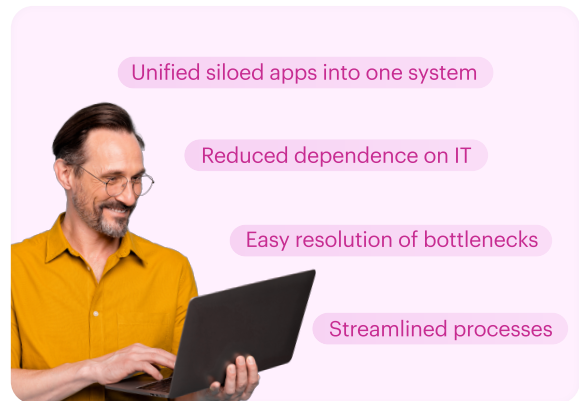
Before Kissflow

Chaotic, paper-driven processes and delays plaguing your expense management



After Kissflow⁺

Streamlined processes, faster reimbursements, and organized financial records



Key Highlights

23,000+
work items processed

5,526
active users out
of 6,000 licenses

132
active workflows created
without IT dependency

Trusted by the best in the business



[Book a Demo](#)

[Explore More](#)