



Signs your ERP could use a platform boost

As technology and business needs evolve, **even the most robust ERP systems can start to feel outdated**, burdening organizations with inefficiencies, limited functionality, and costly maintenance. So, how can you tell if your ERP system needs a refresh (without a replacement)? And how can an enterprise platform solve these challenges? ***Read on to discover the common signs that your ERP is ready for some new life.***

High maintenance costs



Over time, ERP systems can become costly to maintain. Legacy technology requires more specialized support, which often translates into higher costs. If your ERP budget is growing every year, and especially if that increased budget doesn't come with increased functionality, it may be time to employ a modern platform to lighten the ERP load.

How a platform can help

The least costly systems to maintain are the simplest ones. Moving specialized workflows, analytics, and custom fields to an enterprise platform helps keep your ERP environment clean and easy to maintain.



By abstracting custom processes and workflows out of your ERP, your business can create unlimited customizations without worrying about future updates, upgrades, or changes in technology.

Out of control customizations

Most businesses find gaps between standard ERP functionality and their actual operational needs. Rather than changing business processes to fit within ERP constraints, this often leads to altering or adding new code to the ERP software to bridge those gaps. This has become common practice, especially among large, highly niche, or heavily regulated businesses.

Left unchecked, these customizations not only create higher costs (both to develop and maintain), but also turn routine ERP upgrades into a major headache. If your team experiences extra downtime and costs when new ERP updates roll out, or avoids taking upgrades altogether, you may want to consider moving customizations out of your ERP and onto a platform.



How a platform can help

Emerging platforms, especially those with no-code development tools, offer a pain-free approach to customization. By abstracting custom processes and workflows out of your ERP, your business can create unlimited customizations without worrying about future updates, upgrades, or changes in technology.



Slow or rigid processes

One of the key benefits of an ERP is operational efficiency. However, if your ERP system has become inflexible, requiring significant time and effort to adjust even simple workflows, it's likely hindering agility.

How a platform can help

Augmenting your ERP with a contemporary platform enables anyone on your team—whether or not they have coding experience—to modify workflows quickly and easily. This flexibility allows your organization to respond to market demands or business priorities in real time, without waiting on lengthy development or integration timelines.





Limited or impossible integrations

The ability to integrate applications, tools, and data sources is essential for any business. Many legacy ERP systems struggle to connect with other critical solutions, making it challenging to unify data across the organization and creating isolated data silos. If your team is constantly creating manual workarounds to bypass broken integrations, or routinely manipulating data in disconnected systems (like Excel), it's likely you're leaving money on the table.

How a platform can help

Modern enterprise platforms come with pre-built connectors and API integrations that allow seamless data flow between your ERP and other applications. By breaking down data silos, these platforms enable end-to-end connectivity.



Lack of real-time data

Your ERP system should support decision-making with up-to-date insights. However, outdated systems often lack advanced analytics, which limits your business's ability to make proactive, data-driven decisions. If your organization is routinely making decisions based on stale or incomplete data, that is very likely affecting your bottom line.



How a platform can help

Modern enterprise platforms offer robust analytics and reporting tools that provide real-time data insights. This enables leaders to make faster, more informed decisions based on live information, allowing the business to stay ahead of trends and challenges.



Inadequate user experience

As user expectations rise, older ERP systems with outdated, complex interfaces may frustrate employees and slow down productivity. Poor usability can lead to low adoption rates and errors, both of which reduce your ERP system's effectiveness.

How a platform can help

Enterprise platforms prioritize user experience, often incorporating intuitive design, mobile accessibility, and customizable dashboards. These features streamline tasks, reduce errors, and improve overall satisfaction, making the ERP system a tool that people actually want to use.



Compliance and security risks

Compliance requirements are constantly evolving, and outdated ERP systems may struggle to keep up with these standards, exposing organizations to potential regulatory fines or data breaches. Legacy systems can also be more vulnerable to cyber threats.

How a platform can help

With built-in security features and compliance tools, modern platforms address these risks. They are often designed with up-to-date security protocols, encryption, and regular updates, keeping your ERP system compliant and secure.

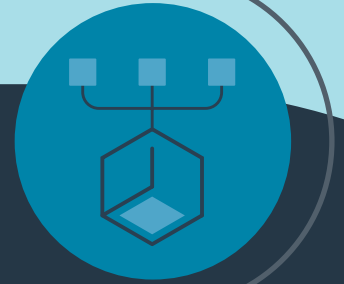


Lack of scalability

As your business grows, your ERP system should be able to keep pace. Legacy ERPs, however, often face scalability challenges, even experiencing performance slowdowns as more users access the system. If your ERP requires IT support for minor changes, like updating a workflow or creating a new report, scaling is likely an impossibility (or at least a massive ask).

How a platform can help

Integrating a modern platform essentially turns a legacy ERP into a hybrid system that combines stable core functionalities with the flexibility of advanced technology. Your core ERP remains lean, while the platform provides the agility, performance, and flexibility required for growth.



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If your ERP system is showing signs of age—whether through high costs, poor usability, limited integrations, or compliance risks—it may be time to consider modernization. **By integrating an enterprise platform, your organization can transform its rigid ERP system** into a flexible, future-proof asset that grows with the business, maximizes technology investments, and ultimately drives more value.

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