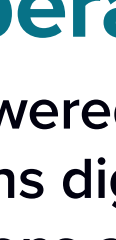




# Unlock Supply Chain Success: Powering Operations with AI-Embedded Cloud ERP

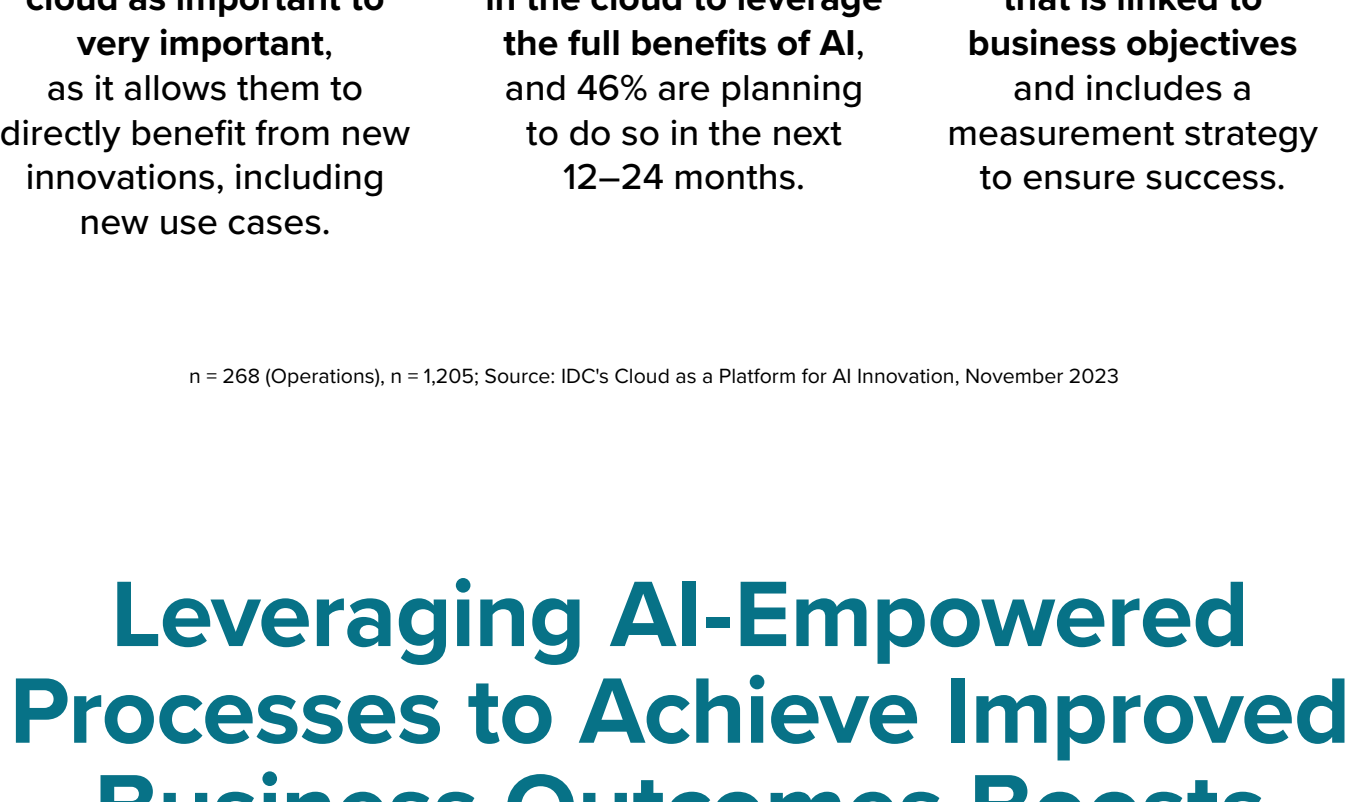
How can contextual technologies such as cloud ERP and embedded AI supercharge your operations? How can you revolutionize your operations by investing in your technology base? Consider AI-powered cloud ERP.



**Mickey North Rizza**  
Group Vice President,  
Enterprise Software, IDC

## 50% of Organizations Run Their Operations Digitally

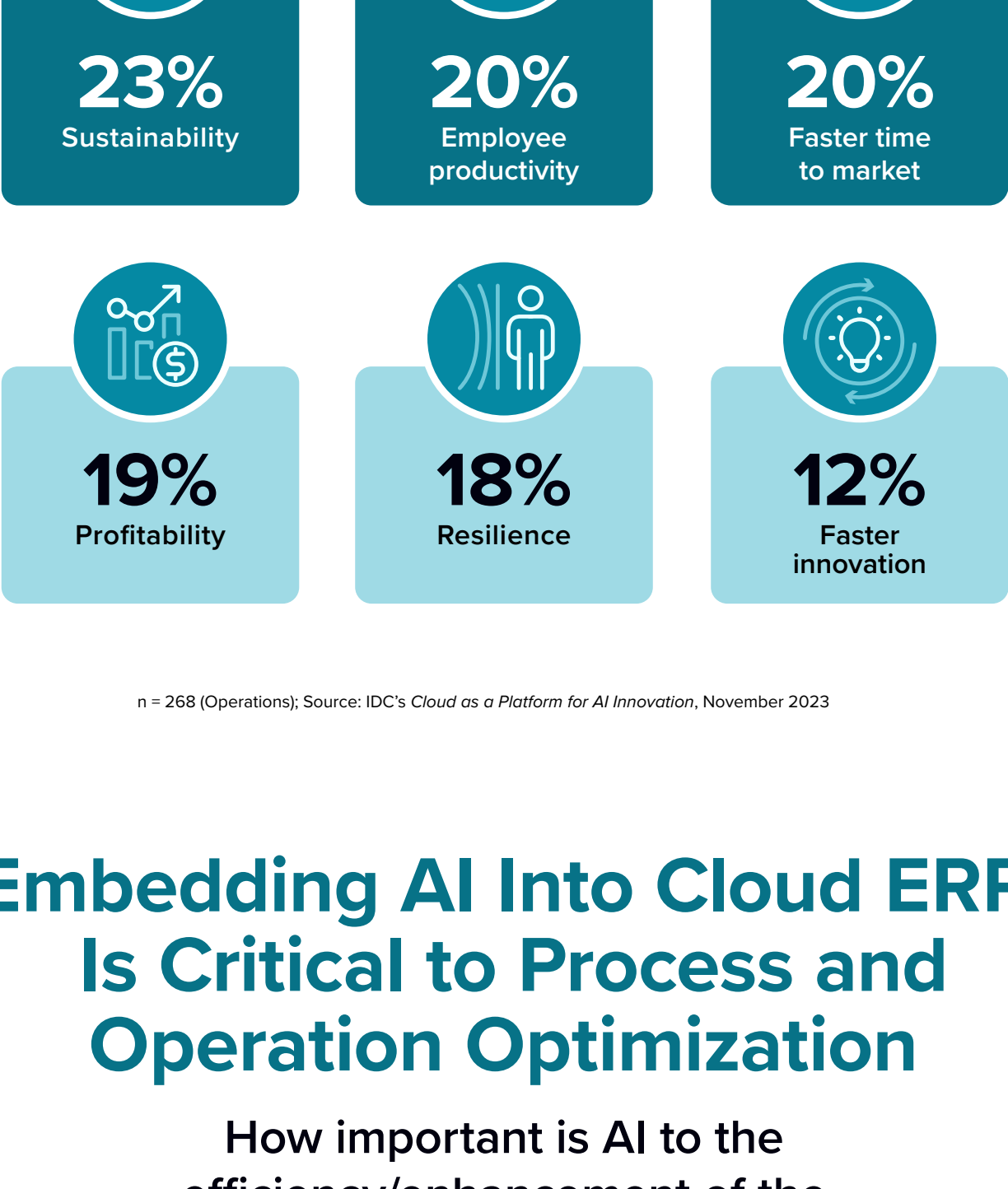
An AI-powered cloud ERP system underpins digitally transformed operations and supply chains.



n = 268 (Operations), n = 1,205; Source: IDC's Cloud as a Platform for AI Innovation, November 2023

## Leveraging AI-Empowered Processes to Achieve Improved Business Outcomes Boosts the Success of Cloud ERP

The following business metrics show these percentage improvements according to organizations:



n = 268 (Operations); Source: IDC's Cloud as a Platform for AI Innovation, November 2023

## Embedding AI Into Cloud ERP Is Critical to Process and Operation Optimization

How important is AI to the efficiency/enhancement of the following processes?

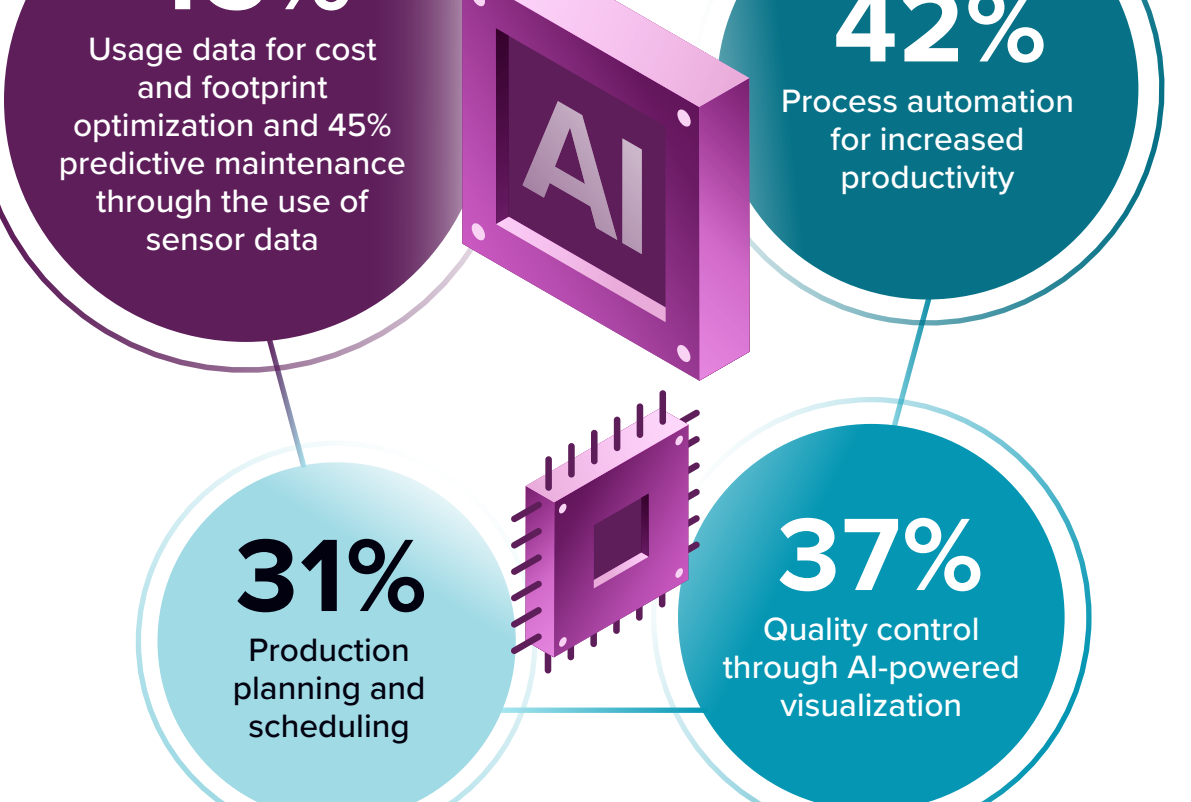
Organizations find that embedding AI improves the processes of:



n = 268 (Operations); Source: IDC's Cloud as a Platform for AI Innovation, November 2023

## AI Is a Vital Enabler from Design to Operation

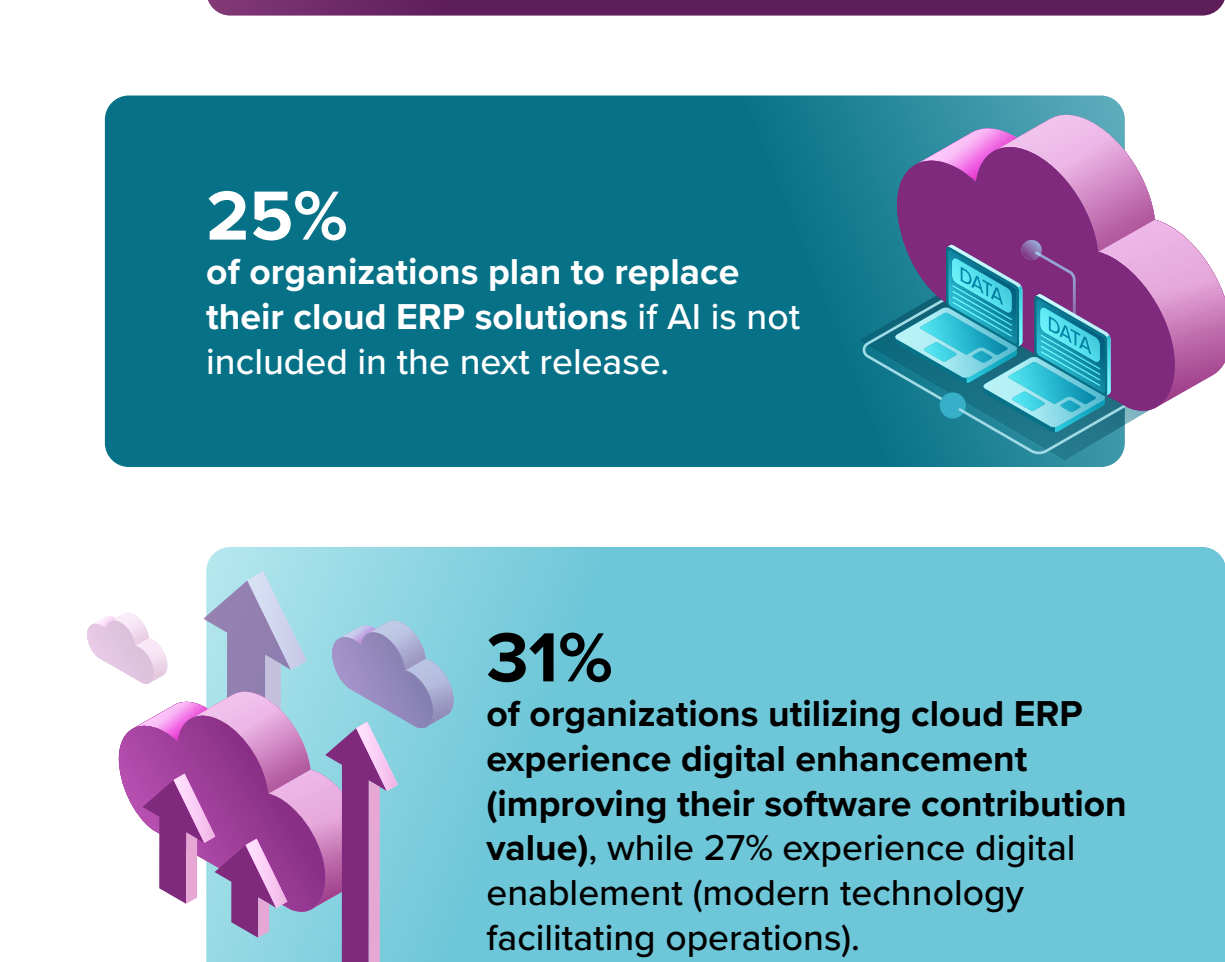
Organizations can quickly navigate with AI benefits, such as:



n = 200, Source: IDC's Product Life-Cycle Management, Cloud as a Platform for AI Innovation, November 2023

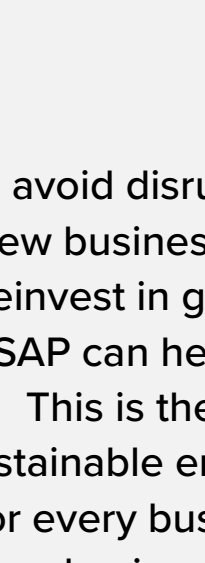
## AI Enhances Manufacturing

Organizations experience benefits in:



n = 200, Source: IDC's Manufacturing, Cloud as a Platform for AI Innovation, November 2023

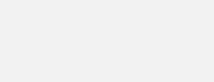
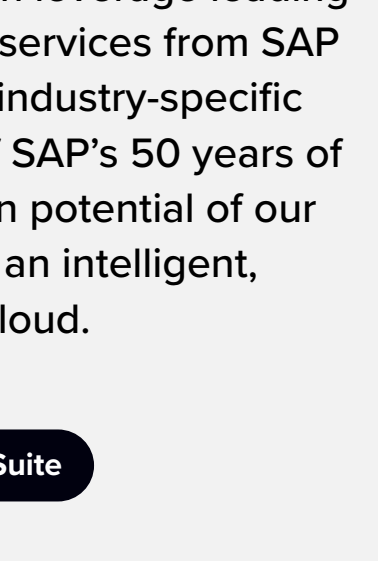
## Strategically Drive Your Operations with AI-Embedded Cloud ERP



By early 2025, organizations using legacy and on-premises systems will need to modernize their applications immediately to survive in and adapt to the digital world or risk being left behind.

**25%**

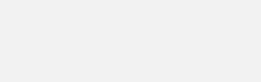
of organizations plan to replace their cloud ERP solutions if AI is not included in the next release.



**31%** of organizations utilizing cloud ERP experience digital enhancement (improving their software contribution value), while 27% experience digital enablement (modern technology facilitating operations).

Source: IDC WW Intelligent ERP FutureScope, 2024; n = 2875, Source: IDC SoaSPath, April 2024; n = 150, Source: IDC SoaSPath, April 2024

## Message from the Sponsor



To avoid disruption, enterprises need to focus on developing new business models, drive new operational efficiencies to reinvest in growth, and modernize mission critical systems. SAP can help you address those challenges successfully. This is the solution to help you become an intelligent, sustainable enterprise in the cloud. It comes with a cloud ERP for every business need, extensibility options, analytics and business process transformation capabilities, and outcome-driven services. In addition, you can leverage leading industry-specific business applications and services from SAP and our partners that enable end-to-end, industry-specific business processes. It combines the best of SAP's 50 years of deep industry expertise with the innovation potential of our partner ecosystem so you can become an intelligent, sustainable enterprise in the cloud.

[Learn more about SAP Business Suite](#)