666.77



666.77

Reducing Mission-Critical Risk with Cloud ERP

to build 21st century mission-critical business operations. **Building Business Resiliency to**

Navigate the Winds of Change

The digital-first world is dynamic and disruptive, requiring a

cloud technology fabric that is continuously leveraged

Even as the winds become storms of disruption: **51%**

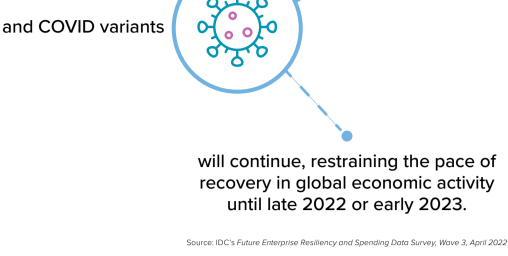
of organizations have concerns that

supply chain issues,



geopolitical tensions,

inflation,



95% of CEOs are pursuing a digital-first strategy to build resiliency.

Source: IDC's CEO Survey, January 2022 By 2025, 80%

of organizations responding to the digital-first economy will require advanced enterprise applications with

Source: IDC FutureScape: Worldwide Intelligent ERP 2022 Predictions, October 2021

artificial intelligence (AI).

Multifunctional capabilities



Self-learning aspects

and increased monitoring, insights, and the ability to predict outcomes using

of organizations will have

transitioned to modular

intelligent business

suites, harnessing

business processes, data,

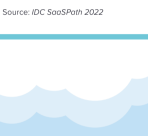
and innovation across

the enterprise.

Exceptional innovation











Succeeding in the digital-first world requires an innovative cloud technology plan to help modernize the organization while reducing risk, developing new business models, and driving efficiency with speed to power future growth.

Prepare for the Future by Driving

Business Innovation with Cloud ERP

By 2024, By the end of 2023, By 2023,

65%

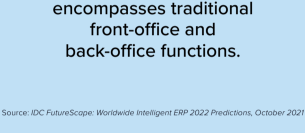
of G2000 companies will

have redesigned their

operations into a

seamless, interconnected

operational fabric that





of organizations prefer or very much prefer that their technology application of choice is part of an integrated suite.

ជាជាជា

Better/common

user interface

of G2000 companies will

be using their ERP

systems as the data and

transactional hub for their

industry-based

ecosystem.

Benefits of an integrated suite include:

functionality

Value for

price paid

Superior features/ Ease of application Ease of integration and procurement implementation n = 2,120; Source: IDC SaaSPath 2022

Moving from Static Legacy Systems

to Dynamic Cloud ERP Systems

The transition to a complete, modular cloud ERP system is the first step toward a more unified, seamless,

and interconnected operational system.

Better user

workflows



Trusted

brand











Innovation strategy and supporting new business models Speed, scale,

> Better accessibility to enterprise data

Ability to adapt business models better to the new cloud model

enhanced data

Optimized processes

and agility

Improved ROI

More than 1/3 believe their ERP system should have integrated digital workflows without manual workflows.

> Top reasons for moving to a new cloud ERP system include:



Al leveraged to monitor activity, Driving and adopting innovation provide personalized insights, and offer predictions

to new levels of automation

To learn more about RISE with SAP, contact your SAP partner.



those challenges successfully. It is the solution to drive business innovation and become an intelligent, sustainable enterprise in the cloud.

To reduce risk and avoid being disrupted, enterprises need to focus on

developing new business models, driving new operational efficiencies, and modernizing mission-critical systems. RISE with SAP can help you to address

Message from the Sponsor

Source: IDC SaaSPath 2022

Enterprises underpinning their organization with cloud ERP benefit from: Improved agility **Greater visibility** Digitally enabled and Lowered costs Reduced manual processing due

September 2022 | IDC Doc. #US49669422_P| This infographic was produced by: 🔘 IDC Custom Solutions indicate IDC's endorsement of the sponsor's or licensee's products or strategies. Privacy Policy | CCPA