

Evolution of Cloud ERP

Client – Server ERP

Deployed on distributed application structure, it shares workloads between computing servers and clients that use this computing power. However, its dependence on a limited number of servers introduces single-point failures, and requires specialized IT staff for maintenance.

Monolithic ERP

It is a suite of applications offered by a single vendor, which can be configured to run core business processes across the enterprise. But it generally ends up being a complex and high-cost solution, which struggles to address various business changes.

Internet

Though it enables communication on a global computer network, its openness leads to new challenges, in terms of security and interoperability across browsers and operating systems.

Mobile

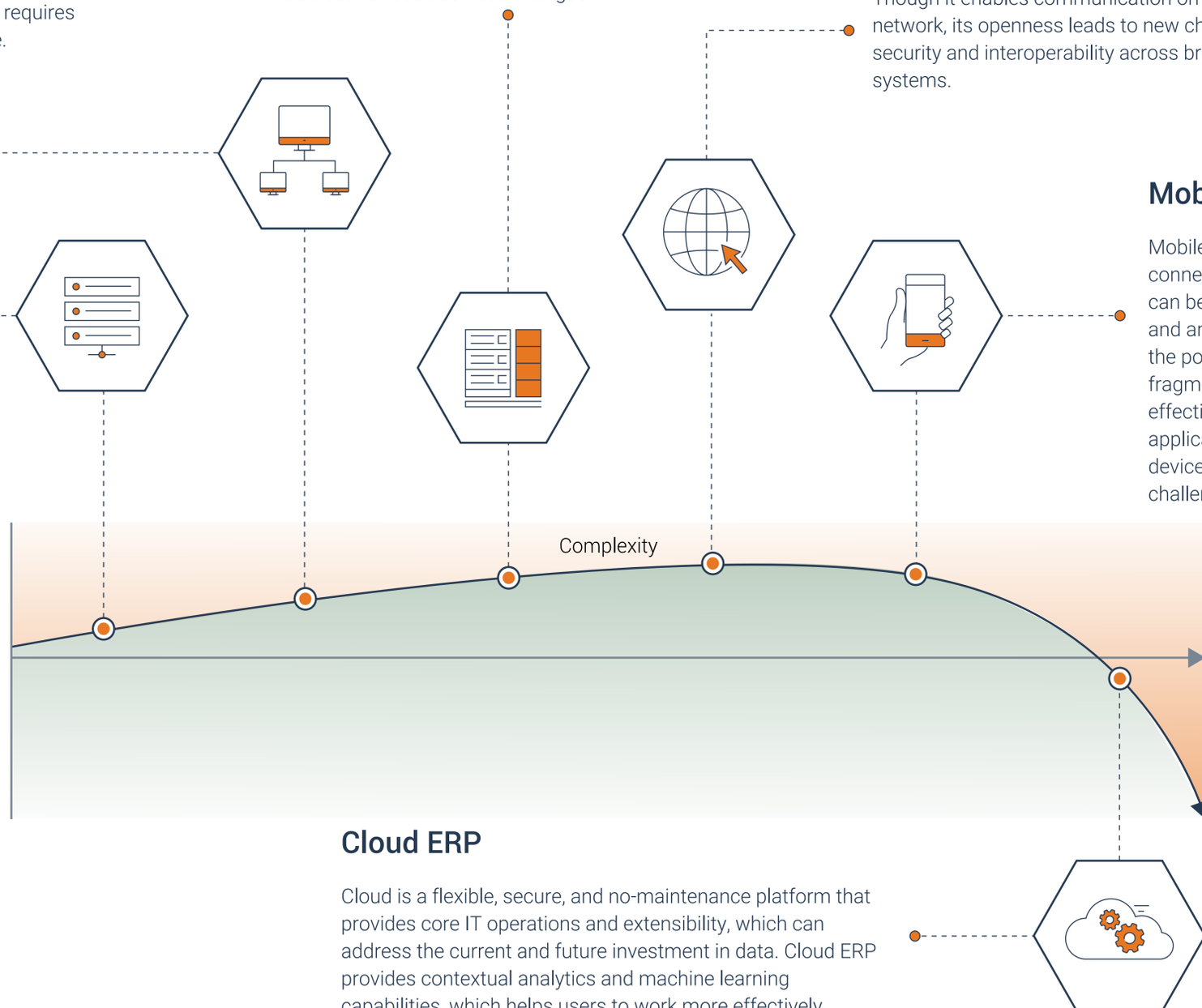
Mobile devices do facilitate connectivity and applications that can be customized – anytime and anywhere. However, besides the potential for data fragmentation, developing effective enterprise business applications for rapidly evolving devices is also a significant challenge.

Mainframes

They are large-scale systems that enable reliable transaction processing quickly in high volumes. However, they require major investment in capital, and are inflexible for rapid reconfiguration.

Cloud ERP

Cloud is a flexible, secure, and no-maintenance platform that provides core IT operations and extensibility, which can address the current and future investment in data. Cloud ERP provides contextual analytics and machine learning capabilities, which helps users to work more effectively.



Do you wish to explore the potential for your organization to leverage the benefits of cloud migration?

[Talk to our experts](#)