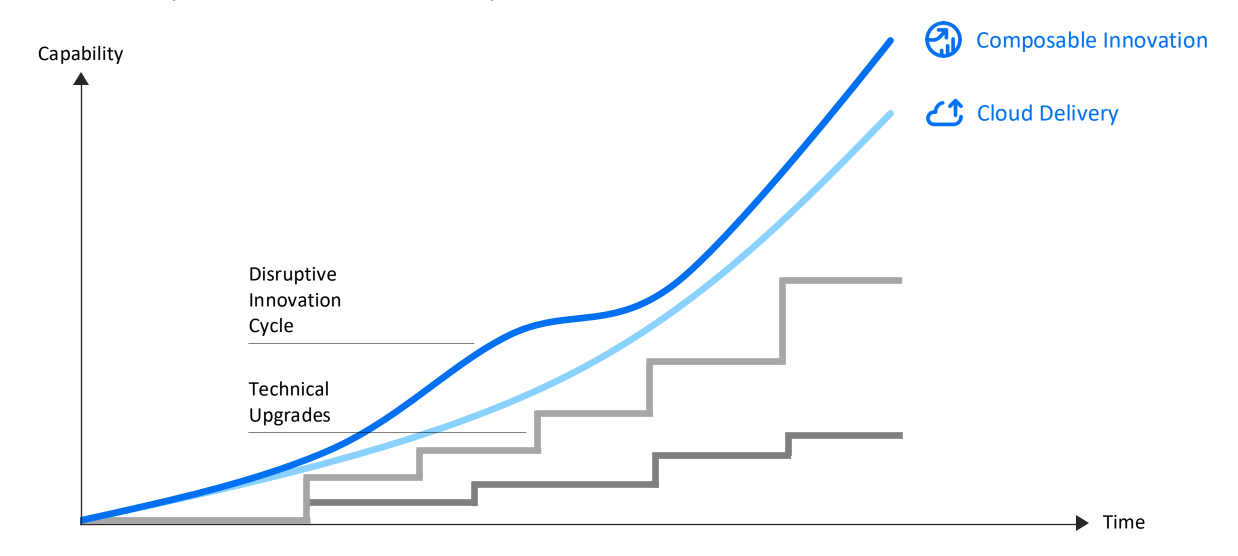
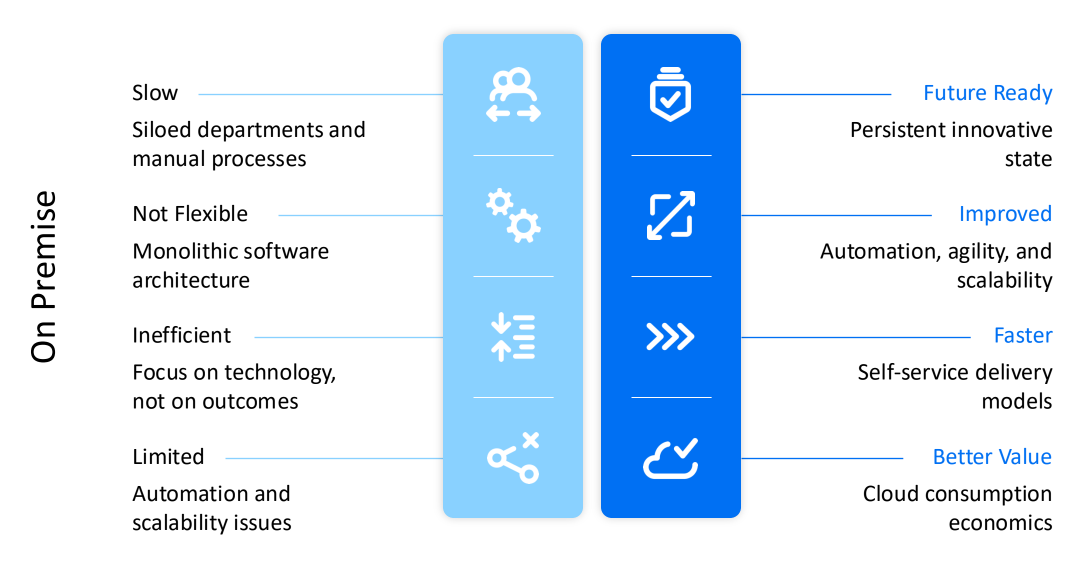
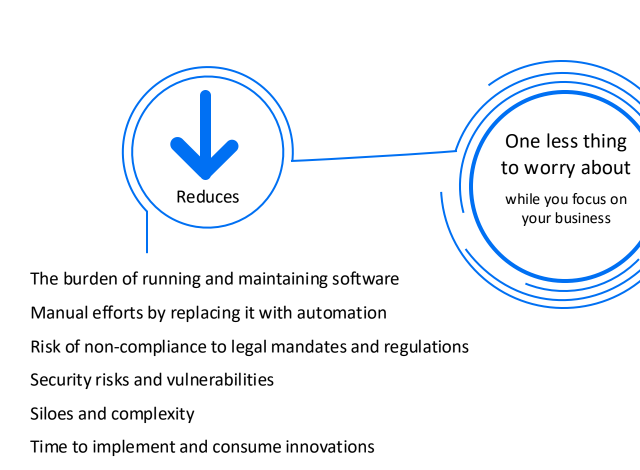
Cloud Adoption Innovation & Optimization



Clond

Current State vs. Future State







Efficiency and transparency in processes

The speed of response to changes and opportunities

Time for value-added tasks

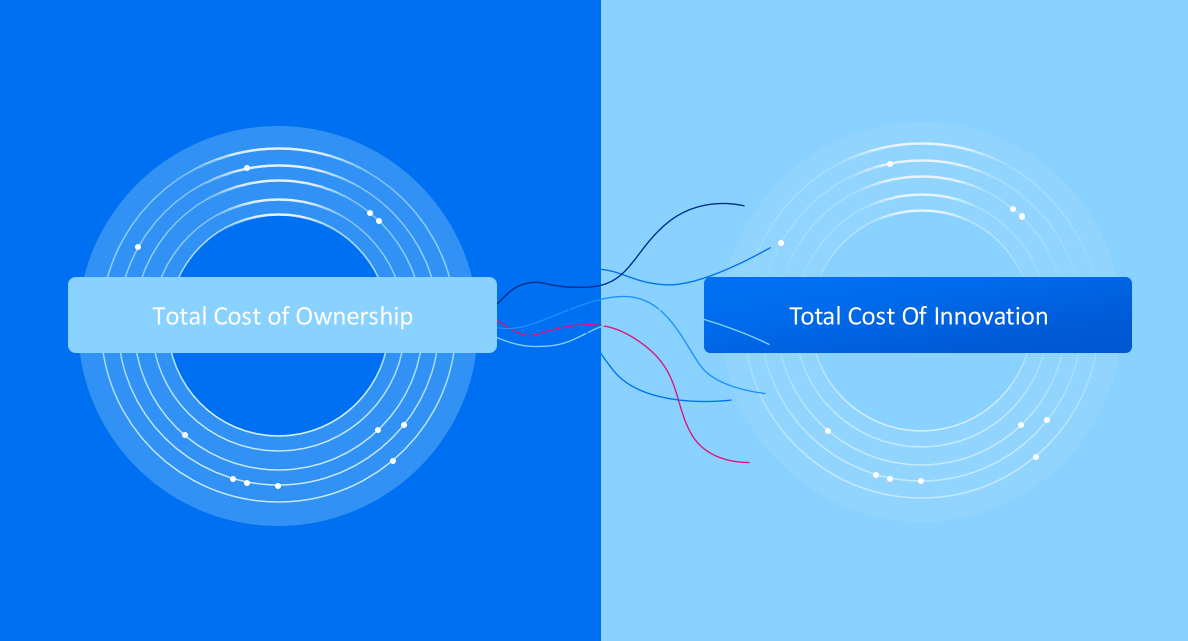
Business system availability and reliability

Competitive edge in local markets

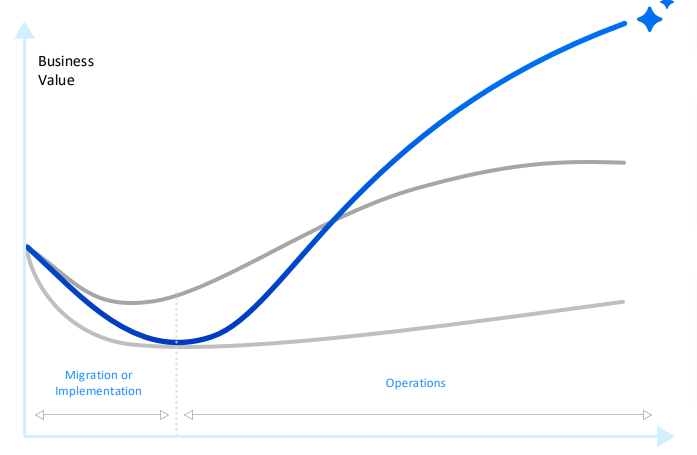
Informed decision-making

Standardization and scalability with built-in industry-specific processes and best-practices

The space for constant innovation



The ability to harness the power of business AI relies on a future-built mindset that fully embraces cloud principles to propel businesses into a persistent state of innovation.



Future-Built Mindset: Cloud ERP

Continuous adoption of innovation with Cloud ERP boosts sustainable business value creation and maintains competitiveness

Advanced Mindset: IaaS

A lack of business process standardization and readiness for innovation adoption in IaaS restricts competitiveness over time

Traditional Mindset: On Premise

Staying on-premise might limit value generation and competitiveness due to delayed innovation consumption