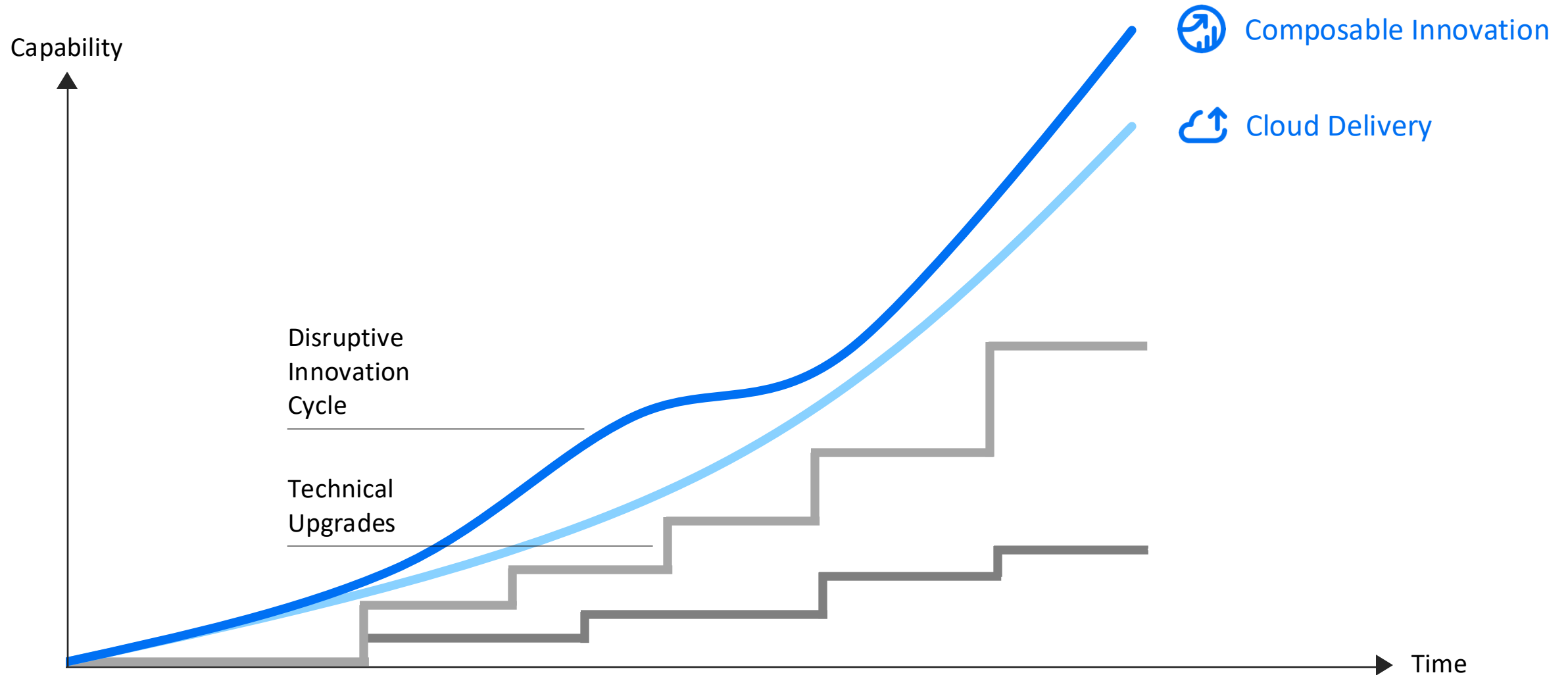


Cloud Adoption Innovation & Optimization



Current State vs. Future State

On Premise

Slow
Siloed departments and
manual processes

Not Flexible
Monolithic software
architecture

Inefficient
Focus on technology,
not on outcomes

Limited
Automation and
scalability issues



Future Ready
Persistent innovative
state

Improved
Automation, agility, and
scalability

Faster
Self-service delivery
models

Better Value
Cloud consumption
economics

Cloud



The burden of running and maintaining software
Manual efforts by replacing it with automation
Risk of non-compliance to legal mandates and regulations
Security risks and vulnerabilities
Siloes and complexity
Time to implement and consume innovations



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

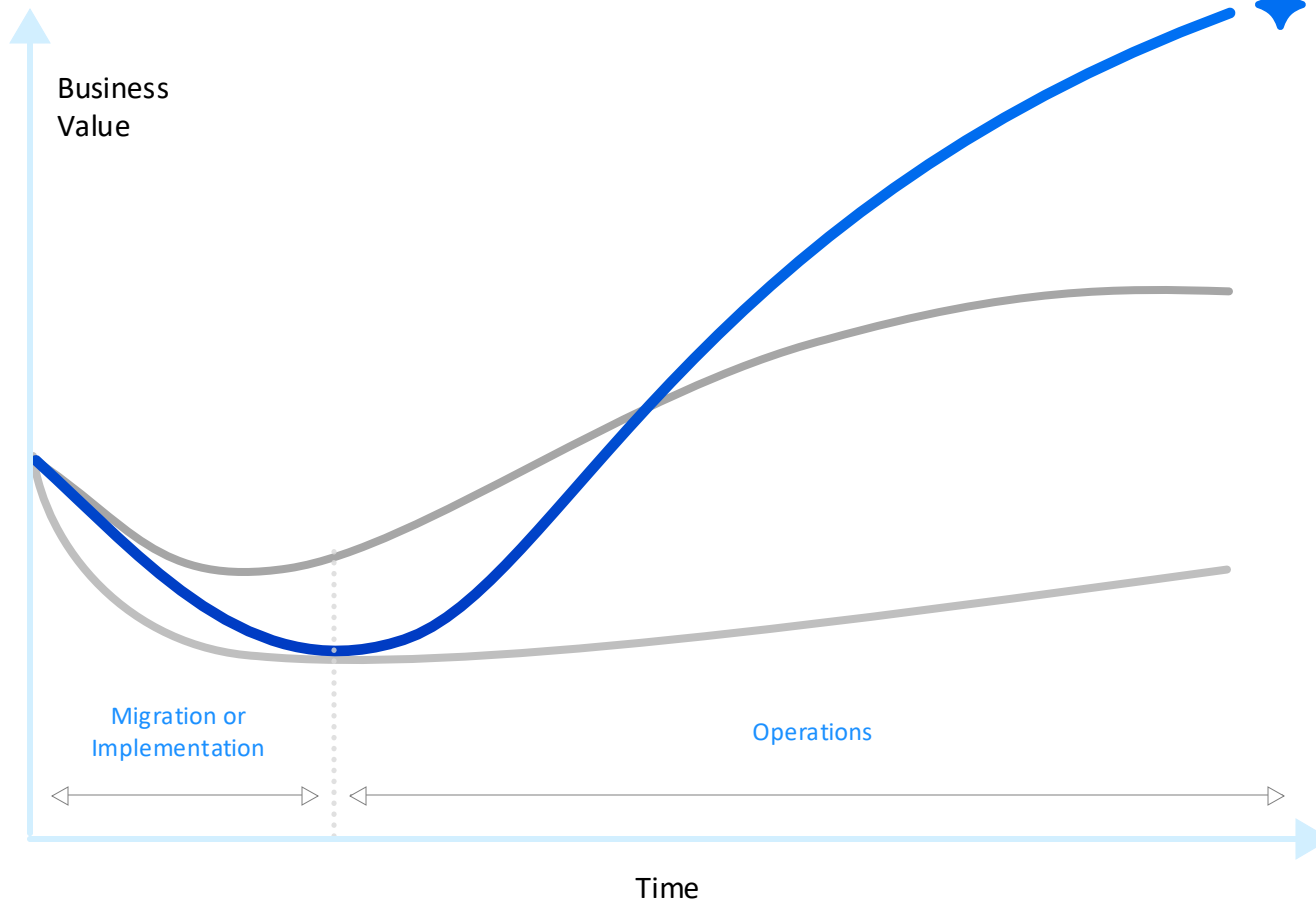


The diagram is split vertically into two halves. The left half has a dark blue background and features a light blue circular graphic with concentric white rings and dots. A light blue rectangular box with rounded corners is centered over this graphic, containing the text 'Total Cost of Ownership'. The right half has a light blue background and features a similar circular graphic. A dark blue rectangular box with rounded corners is centered over this graphic, containing the text 'Total Cost Of Innovation'. Several wavy lines in dark blue, light blue, and red connect the two boxes across the vertical split.

Total Cost of Ownership

Total Cost Of 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