

Application Strategy Workshop

The Application Modernization Journey involves people, processes, and technologies. Eviden accelerates the organization's adoption of cloud designing an application strategy aligned with the business goals and overcoming their challenges.

What We Offer

A clear understanding of Impacts and opportunities:

Understand in detail all the impacts and opportunities an application strategy brings in the cloud transformation journey, improving business continuity.

Faster and more robust time to market: Reduce manual processes, eliminating technical bottlenecks and technical debts.

Application Landscape visibility: Consolidate business-critical applications, aligning them with business goals through an incremental, low-risk approach.



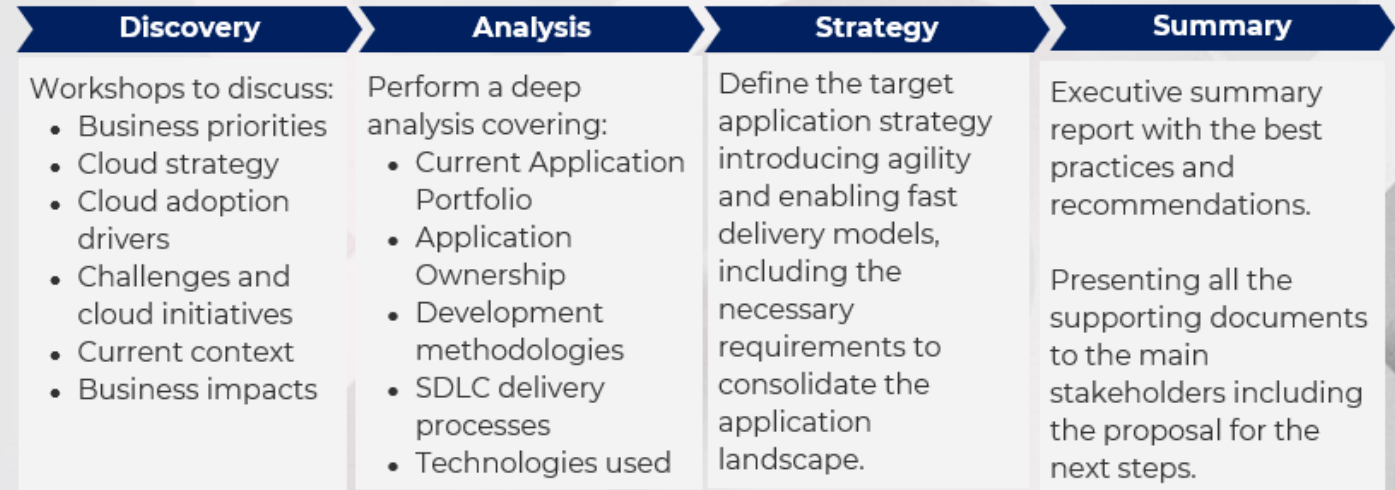
Application Strategy Workshop

How it Works

Through a 3 steps process (Discovery, Analysis, and Strategy), we help the client outline a roadmap and advice for its future Application Strategy.

During Discovery, we understand the challenges and business needs. We analyze and assess the needs and pain points to develop an application strategy.

Execution Strategies and Solutions



Customer

Resources: CIO, CTO, BUs, Head of Development, Head of IT, CISO, CDO, Innovation Director

Eviden

Resources: Cloud Strategist and/or Cloud Consultant and Cloud Engagement Manager

Application Strategy Workshop

Customer Outcomes

- Reduces the complexity of the application development lifecycle
- Improves the security posture of the organization
- Generates an application inventory
- Eliminates technical debts in the SDLC
- Increases efficiency by adopting agile methodologies.

Customer Success

Company: A global corporation headquartered in France specializing in energy management and automation solutions.

Solution: Eviden collaborated with the client to assess the maturity level of the development teams and designed an Application Strategy that was shared across the business.

Outcome: Fastest time to market, reduced consumption expenses, adoption of cloud-native tools, security compliance, and regulations were followed.