

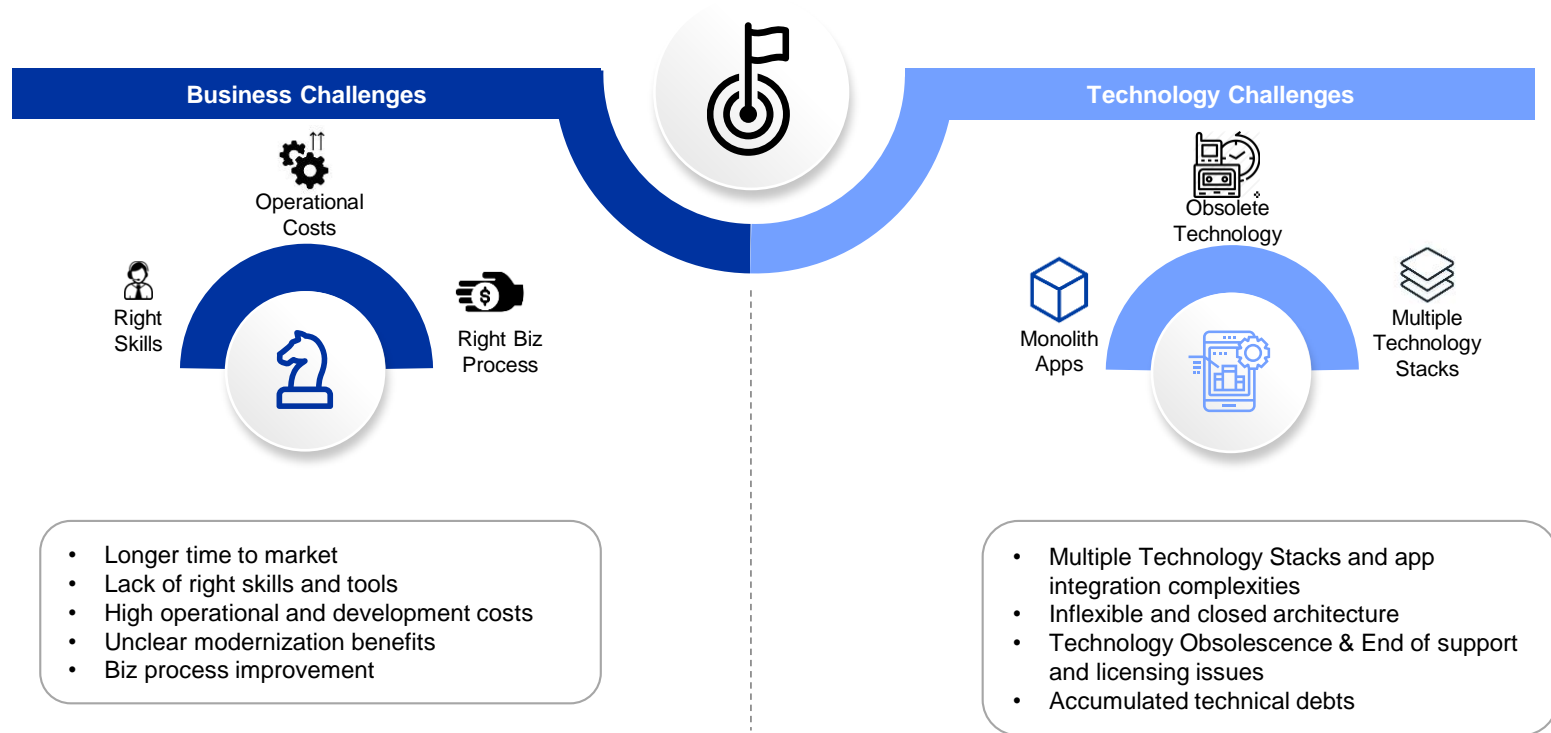


App Modernization Assessment for Azure

An in-depth assessment to modernize applications and achieving business outcomes

[Read more](#)

Typical Challenges while dealing with Legacy Applications



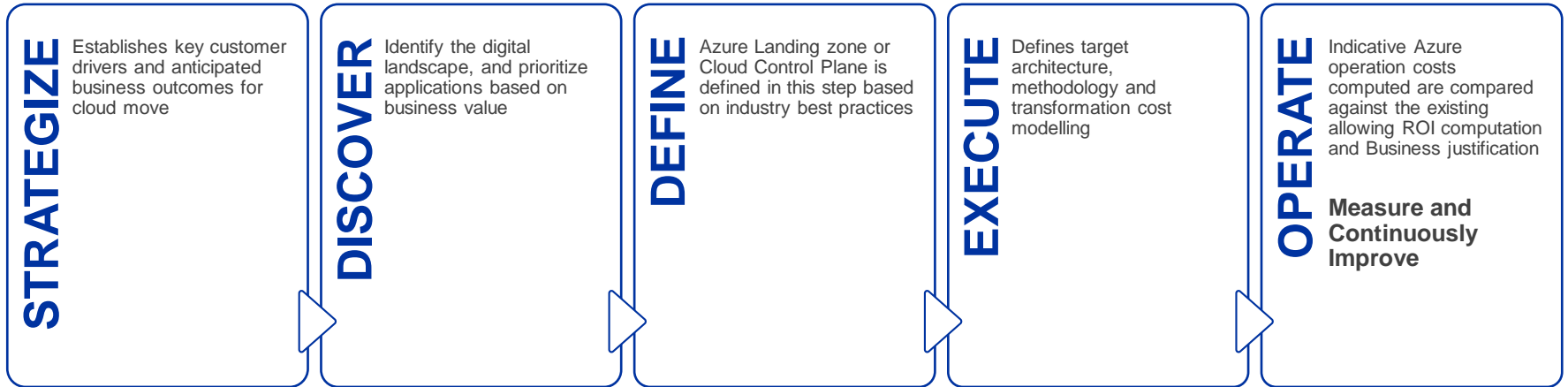
Why are enterprises looking to modernize applications

- **Fiscal Outcomes:** Reduce costs by leveraging cloud and transition to flexible expenditure models
- **Available and Reliable Applications:** Move away from monolithic, poorly designed legacy applications which reduce reliability and uptime
- **Better Experience through Scale:** Legacy applications may force enterprises to compromise on CX, and risk losing ground to competitors
- **Quicker time to Market:** Rapid development and deployment of business software and products with reduced time to market allowing enterprises to stay relevant and ahead of competition
- **Customer behaviors** changes and evolving nature of preferences
- **Digital Disruption** demanding proactive investment



Our Approach and Methodology

The Cognizant Cloud Transformation framework is an application transformation framework that allows in-depth assessment of the app landscape and helps enterprises articulate a robust, future-proof, forward-looking transformation roadmap, accelerating modernization of Enterprise Apps to Cloud Native Apps on Azure.



Cognizant Cloud Transformation Framework

Benefits of our framework

Ours is an accelerated assessment framework that takes some of the industry best practices and recipes



1

Tool driven assessment covering 100+ attribute

2

Business Process + Technology assessment

3

Total Cost Estimates

4

Ready to use templates for cost, benefits and patterns

5

Implementation – Ready Road map

6

Landing Zone Construction



Cloud Transformation Journey for Global Insurance Provider

A global insurance provider was making the shift from DC to cloud, but was facing challenges in identifying the right transformation roadmap. Cognizant partnered with client to create transformation assessment.

The portfolio contained more than 500 applications ranging from legacy asp.net, VM's, SQL server2008, .NET and integration layer.

We used our assessment framework containing proprietary tools, step by step guides, templates to assess, disposition and calculate ROI for cloud migration. We estimated the cost reduction accurately to enable quick decision making with confidence. The roadmap contained detail phases and milestones. Deliverables include business justification, TCO, prioritization and technical trade offs.



30% Cost reduction

Able to forecast cost reduction accurately.
Delivered 30% cost reduction



Well done business case

With regards to the transformation strategy, allowing creation of a **detailed business case** with justification and detailed **TCO calculations**



Holistic Roadmap

Roadmap to migrate applications and data in phased manner with clear milestones

Call to Action



- We'll connect you with the sales team for Cognizant:
- Pradeep Behl
Director, Cognizant Digital Engineering
Pradeep.Behl@cognizant.com
- GoCloud@Cognizant.com