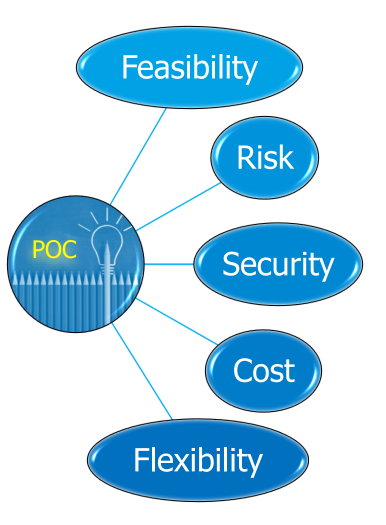
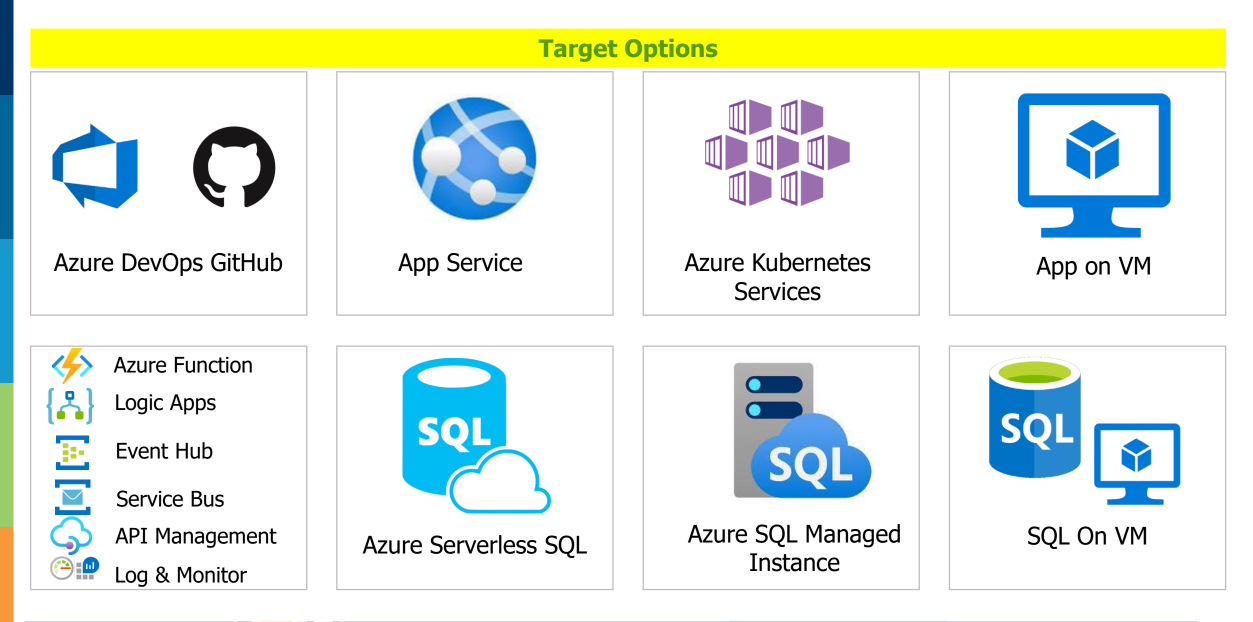
# **Overview**

This offering is designed for clients who are considering application migration to Azure and are seeking a tangible demonstration of the benefits and possibilities. This Proof of Concept (PoC) will give you firsthand experience of migrating your applications to Azure and assess the impact on performance, scalability, and cost efficiency. This offering will further validate the advantages of Azure migration, such as enhanced flexibility, improved security, and access to a wide range of Azure services. Through the PoC, you can evaluate the feasibility and viability of their migration plans, identify any potential challenges, and make informed decisions based on concrete evidence. Furthermore, our team of experts will provide guidance and support throughout the PoC process, ensuring a smooth and successful migration experience.

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**Existing**: C#/.NET, Java EE / Spring Boot, Angular, React, Python, Events, Messaging, MS SQL, PostgreSQL, Oracle



## Prolifics.

**Complete Migration Plan** 



# **Azure Migration Approach**



#### Discover

Business Strategy / Goals and Requirements

Current State Architecture and IT Processes

Current State Application Inventory:

- Application Assets
- Infrastructure Assets
- Dependencies

### Analyze

Application Workload / Infrastructure Landscape

Application Dependency & Interfaces, and Services

Usage, Criticality, Risk, Regulatory and Compliance

Culture & Skill Gap Assessment for Future Mode of Operations

## Strategize

Migration Strategy

Data Strategy

Security and DevOps Strategy

Cloud Fitment & Platform Suitability

To Be State Architecture

Implementation Strategy

### Execute

Migration Roadmap

Application Services Roadmap

Data Migration Roadmap

Governance and Metrics

Dev/Test/Build Process and Tools/DevOps Execution

Security Implementation



### Operate

**Operation Model** 

Cost Insights

Telemetry – Monitoring Insights

Mentoring

Day 2 Services

Tools and Frameworks

Application & Workload Assessment Tools

Financials & Risk Tool

Cloud Services Decision Matrix



Cloud Architects

**Cloud Advisors** 

**Azure Experts** 



Top Down "Business Centric" and Bottom Up "Technology Centric" Approach Roadmap to secure, regulated, scalable and resilient architecture.

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# **Prolifics App Modernization & Innovation Journey**



### 1<sup>st</sup> Stop: Discovery & Assessment

test & feedback.



- Conduct a discover workshop.
- Use migration tools to scan and identify changes (front end code, database code, configuration...).

## **Start with Briefing**

- What does App innovation mean?
- What does Prolifics bring to the table?



## **Client Success Stories**

#### Approach: Low Code Client: Engineering & Construction



A Large Engineering & Construction company based in Norwalk, Connecticut, US has automated system to approve hardware and software orders. The old manual process was very confusing; people did not know where to start, what information to provide and who are all departments that need to get approvals or simply get any new hardware or software on-boarded. Prolifics automated manual process using Microsoft Power Platform. Now, with just few clicks, employees can initiate a request, then application workflow routes request to purchasing, security, etc. departments. Once all approvals are back, employees are notified to retrieve documents stored in SharePoint and facilitate the smoot execution of the order.

#### Solution

- Document business and technical issues
- Assessed current state and readiness
- Built resource, timeline & project plan
- Build Power Apps front end
- Utilized Power automate flow to orchestrate workflow, such as, create document package, route requests, send emails, etc.
- Utilized SharePoint for to store list, libraries and documents
- Utilized Azure AD to manage user groups and security.
- Helped to document necessary information for funding

**Outcome**: Client is happy with current consistent & automated process and hired us for managed services. In addition, we've been tasked with digitalizing more manual processes utilizing Microsoft Power Platform.

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A mortgage lender has a new, robust user experience for both borrowers and loan officers. The old platform wasn't user friendly; most people didn't know where to start, how to select a product, price a loan, eSign, or simply print documents. This created problems from origination to closing. We implemented a new omnichannel web and mobile point-of-sale. Now, with just a few clicks, borrowers can apply for loans, add info, eSign, track loan status and can "one-click" connect with loan offices. Loan officers can verify information, complete applications, adjust pricing and fees, and print documents.

#### Solution

- Provided Assessment
- Provided Application Design Patterns & Reference Architecture
- Implemented Web & Mobile app POS
- Refactored existing service to Microservices & ported to Azure
- Microservices were managed & Secured by App Gateway & API Management
- Database was power by Azure SQL Managed Instance
- Integrated with Azure Active Direct B2B & B2C
- Integrated POS with LOS running on internal network
- Implemented CI/CD with Azure DevOps, Jenkins & Application Center

**Outcome:** Borrowers & Loan officers can complete an application, order credit report, price a loan, review fees, underwrite & print documents with few clicks. Customers can provide additional information, eSign, check status real time, etc. Company was able to attract and private label the digital platform to other lenders in the industry



## **Client Success Stories**

#### **Migrate on-prem to Azure** Client: Investment Banking



**Challenge**: Large Manhattan based investment banking service company was seeking for <u>elasticity</u> to handle spikes, drive <u>business agility</u>, realize <u>faster</u> <u>innovation</u>, faster <u>net to new</u> applications and features to market, and <u>reduce the total cost</u> of ownership for IT infrastructure assets. The company set its sights on leveraging cloud services in Microsoft Azure to streamline and optimize its core operations to free up Infrastructure staff and enable Application Development teams to drive more innovation for customers

#### Solution

- Provided Assessment
- Provided Application Design Patterns & Reference Architecture
- Security Controls, Governance, Network Applications & Data Classification
- RBAC, Policy Definitions and Assignments, Capacity management
- Utilized ARM Templates, Terraforms & Blueprints for CI/CD
- Azure DevOps, environment, builds, pipelines
- Benchmarked on-premises SQL vs Azure SQL Managed Instance performance
- Provided statistics w/aching options with Azure Reduce
- Configured ASE, API Management and App Service Plans
- Migrated MVP to production and assisted with operationalizing target hybrid environment

**Outcome**: The solution saves the company as much as 30% cost and time for its laaS and PaaS services. Now, client can shift spending and reallocate resources to continue <u>driving innovative</u> initiatives.

Data Governance Tooling	{}			
Client: Health Insurance Company			PowerApps	

**Challenge**: For-profit American health Insurance company serving millions of members across the U.S. wanted to transform <u>Data Governance</u>. In the process, they wanted to aggregate data from different data cataloging system into enterprise catalog, create dashboards for tracking, various tools for catalog searches & overall accelerate the dataset certification process utilizing modern technologies.

#### Technologies utilized in the solution

- Implemented Azure Purview for Data cataloging
- Implemented custom app hosted in AKS as background process to trigger the auto discovery of new resources and related data
- Utilized Power Platform for low code and Azure Logic Apps for workflows orchestration to maintain dataset metadata / attributes
- Created Power BI Dashboards for Dataset inventory and Data Quality
- Created Azure Data Gateways to be utilized by low code power Platform
- Configured Azure SQL in Private Link & Private End point for Enterprise Metadata Management
- Implemented Azure Data Factories to ingest data from various sources
- Utilized docker desktop & created container applications and deployed to AKS
- Deployed Azure resources with ARM, Terraform & yaml scripts utilization Azure DevOps and GitHub for CI/CD

**Outcome**: Data scientists can focus on worked assigned and accelerate the dataset certification process.





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