

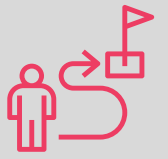
# *Helping Customers maximize value with Azure DevOps*

---

December 2020

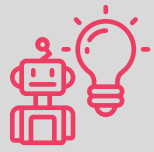
# 1 We solve key DevOps problems cost effectively at the intersection of Public cloud, DevOps and Enterprise systems

## What we help our Clients with



### Moving to Cloud faster

We help you with our proprietary tools to rapidly identify cloud migration strategies. We know your business applications and have prebuilt blueprints to accelerate cloud and DevOps adoption.



### Innovating in the Cloud

We have developed pre-built software designs and frameworks for multiple use cases for Cloud. You can reduce your time to market in developing new applications on Cloud platforms (PowerApps)



### Optimizing the Cloud

Cloud shouldn't cost you more. We have developed custom toolset that enable monitoring of cloud costs across multiple cloud providers. We also have pre-built templates to rationalize your applications.



### Running the Cloud

Finding Cloud talent is a challenge. We solve that for you by training your existing resource enabled by our vast script library to successful Run your Cloud environments.

## How we Work



Proven, industry-tailored solutions



Agile delivery with smaller scoped projects for rapid value outcomes



Collaborative approach with joint ownership of results

About Invati

### Who we are

Cloud technology consulting firm headquartered in Colleyville, Texas. We assist businesses that aim to extract maximum value from Cloud Transformation.

### Why Invati

DevOps Expertise



Cloud & SaaS



IP and Tools



Cloud Success

# 2

## Application Delivery Modernization - DevOps

Managed Services Model to accelerate and increase the business value of cloud transformation

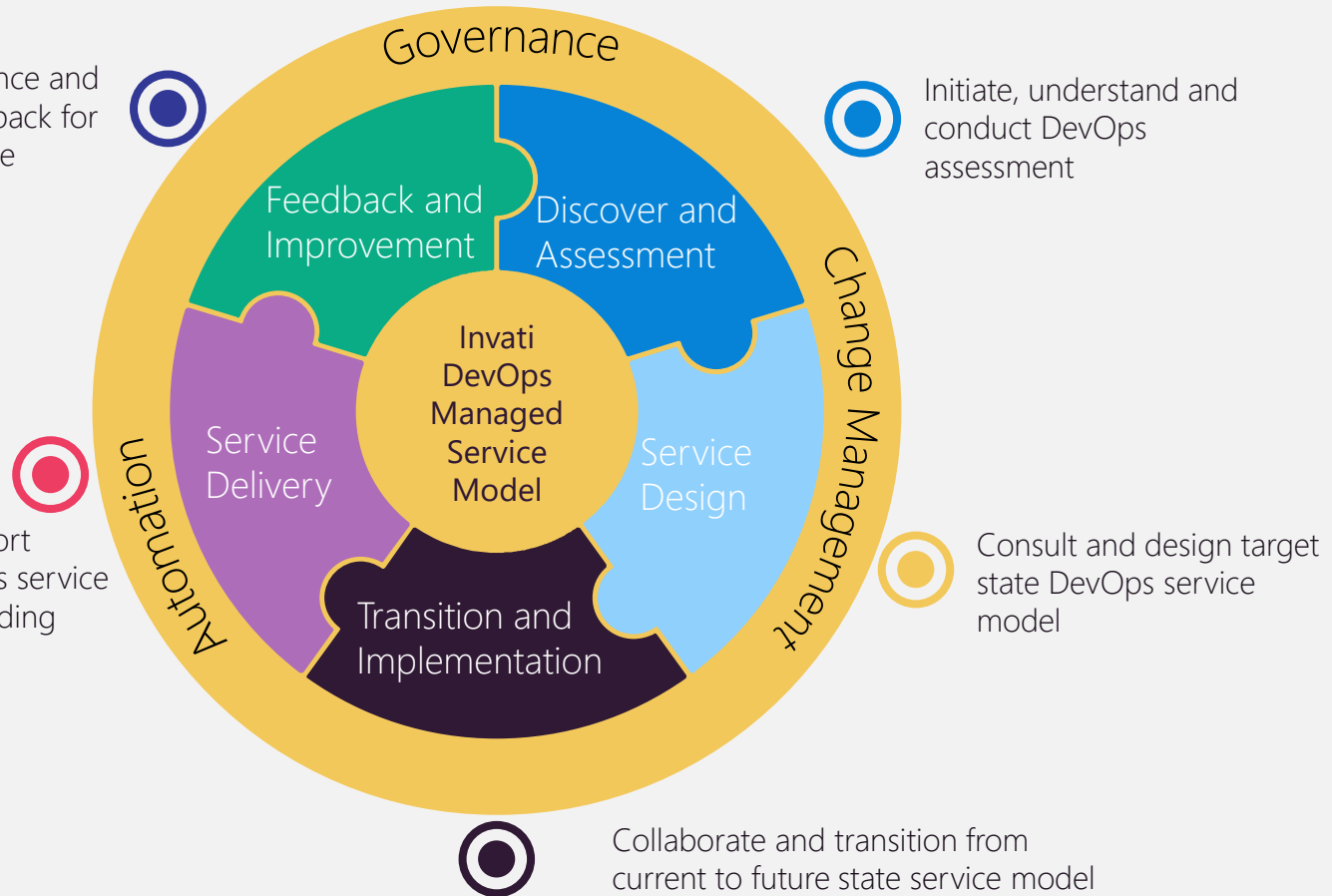


### Benefits:

- Faster time to market
- Reduced time for gaining customer feedback
- Improved reliability
- Lower risk to quality
- Improved quality

Report performance and incorporate feedback for continuous service improvement

Deliver and support Managed DevOps service meeting or exceeding SLAs



## 3 Scenarios and Use cases

**A** Gain 360 view across entire value chain by integrating Azure CI/CD pipelines with multiple development teams and projects

**B** Implement single DevOps platform (Azure DevOps) to manage end to end delivery which will result in eliminating point solutions (like Jira, Bitbucket, Jenkins) and integrating them.

**C** Link Demand Management and ITSM systems instantiate/trigger Azure DevOps pipelines and processes for a well integrated change management.

**D** Save development time through Azure code automation, validation and quality reporting (Code coverage reports etc.)

- Develop proof of testing with automated testing (key capability to implement COE model)

**E** Single development and deployment flow for all your development platforms including SaaS application delivery, like Salesforce, Databases, Office, dotnet, java, nodeJS, etc. and Azure / cloud resources

**F** Improve developer productivity by promoting code re-use and sharing with leading DevOps practices

# Cloud Migration and Transformation Framework

Comprehensive framework that is built based on practical experience and business value



- 1** Leadership, Vision and Strategy  
*Setting the right cloud direction with appropriate decision-making structure*
- 2** Governance  
*Manage and coordinate usage of Cloud investments, vendors and contracts*
- 3** Migration Program Management  
*Manage delivery of end-to-end assessment and executive reporting*
- 4** Migration Factory  
*Execute migration with repeatable and scalable teams/model*
- 5** Cloud Development (DevOps)  
*Delivery applications using DevOps, DevSecOps, cloud architectures and platforms*
- 6** Operate and Optimize  
*Delivery continuous operations and optimize cloud investments*
- 7** Financial Management  
*Manage cloud financials, allocations and executive reporting*
- 8** Compliance and Risk  
*Establish controls and procedure to enable audit and compliance reporting*