

Moving Development Workloads to Azure

Presenter - Joe Mack

April 29, 2019

transphorm

Agenda

Introduction

Benefits

Risks

Approach

Conclusion

Introduction

transphorm

Introduction

What This Is

- Brief overview of some Pros and Cons for moving development workloads to the Microsoft Public Cloud (Azure and Azure DevOps)
- High-level recommendation for a standardized approach to get started

What This Is NOT

- A full presentation of Azure offerings
- A silver bullet

transphorm

www.transphormtech.com

Why Listen to Me?

- West Point graduate
- Led 50+ teams, sized from 3 to 150+
- DevOps Coach
- Multiple DevOps transformations at household name clients
- “Honest broker”

transphorm

www.transphormtech.com

What is DevOps?



transphorm

www.transphormtech.com

DevOps is a Transformation

People

Culture

Training

Expert Help

Process

Workflow

Automation

Tools

SCM/VCS

Pipelines

Testing

Config

Etc...

transphorm

www.transphormtech.com

Collaborate

Build

Test

Deploy

Run

Application Lifecycle Mgmt.



Communication & ChatOps



Knowledge Sharing



SCM/VCS



CI



Build



Database Management



Testing



Load Testing



Deployment



Config Mgmt./Provisioning



Artefact Management



Cloud / IaaS / PaaS



Orchestration & Scheduling



BI / Monitoring / Logging



Communication

People

Culture

Training

Expert Help

Process

Workflow

Automation

Tools

SCM/VCS

Pipelines

Testing

Config

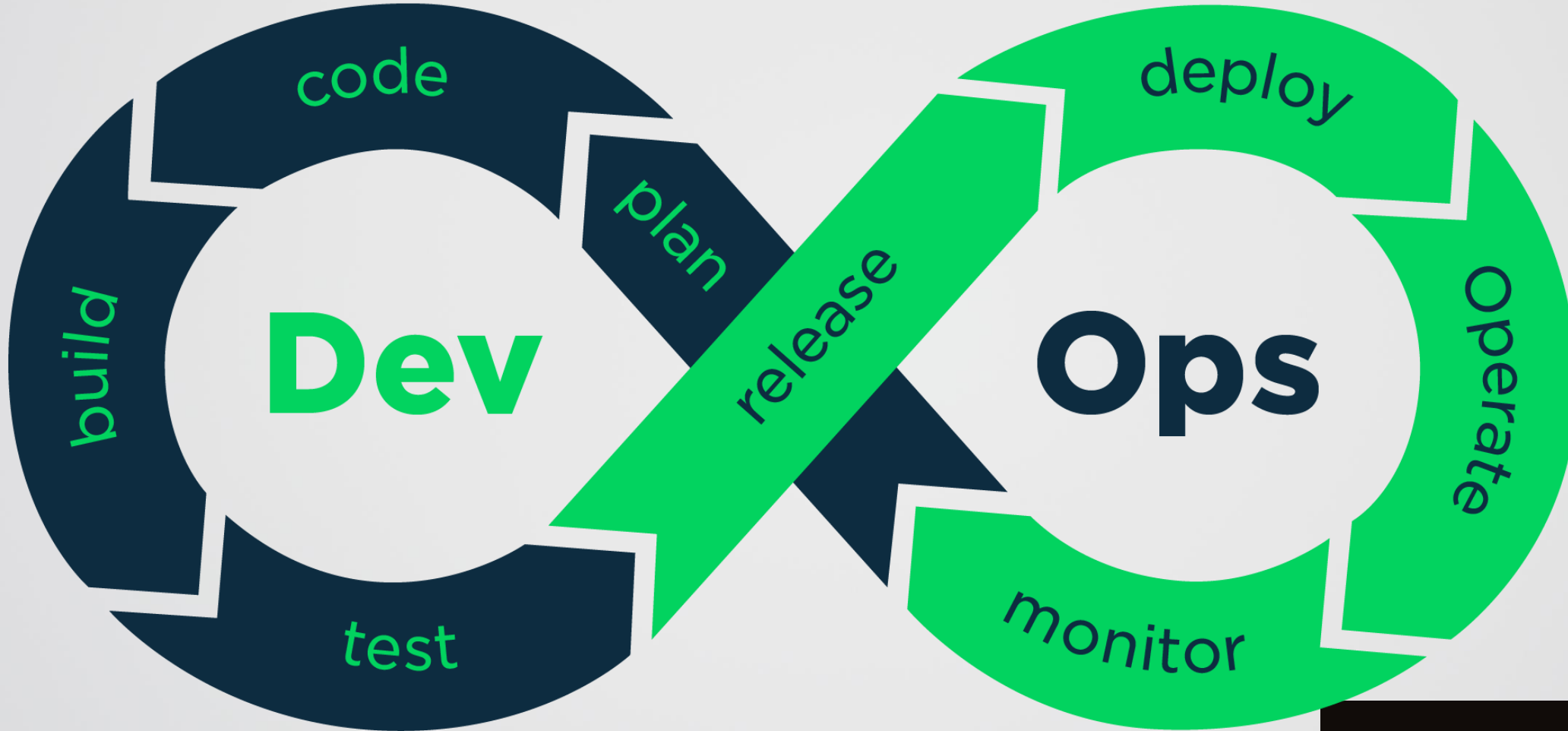
Etc...

Leadership and Culture

transphorm

www.transphormtech.com

The Infinity Loop



transphorm

www.transphormtech.com

**WORKED FINE IN
DEV**

OPS PROBLEM NOW

memegenerator.net

transphorm

www.transphormtech.com

**I DON'T ALWAYS TEST MY
CODE**



**BUT WHEN I DO I DO IT IN
PRODUCTION**

transphorm

www.transphormtech.com

A smiling man with short brown hair, wearing a teal button-down shirt and blue trousers, is sitting on a dark metal bench in a city street. He is looking towards the camera with a bright smile. In the background, a woman with long brown hair is walking away from the camera. The street is paved with cobblestones, and there are historic buildings with arched windows and doorways. A green semi-transparent rectangle is overlaid on the right side of the image, containing the word 'Benefits' in white. The 'transphorm' logo is in the bottom right corner.

Benefits

transphorm

Speed

- Speed of Deployment
- Speed of Operation
- Speed of Scalability
- Speed of Failure



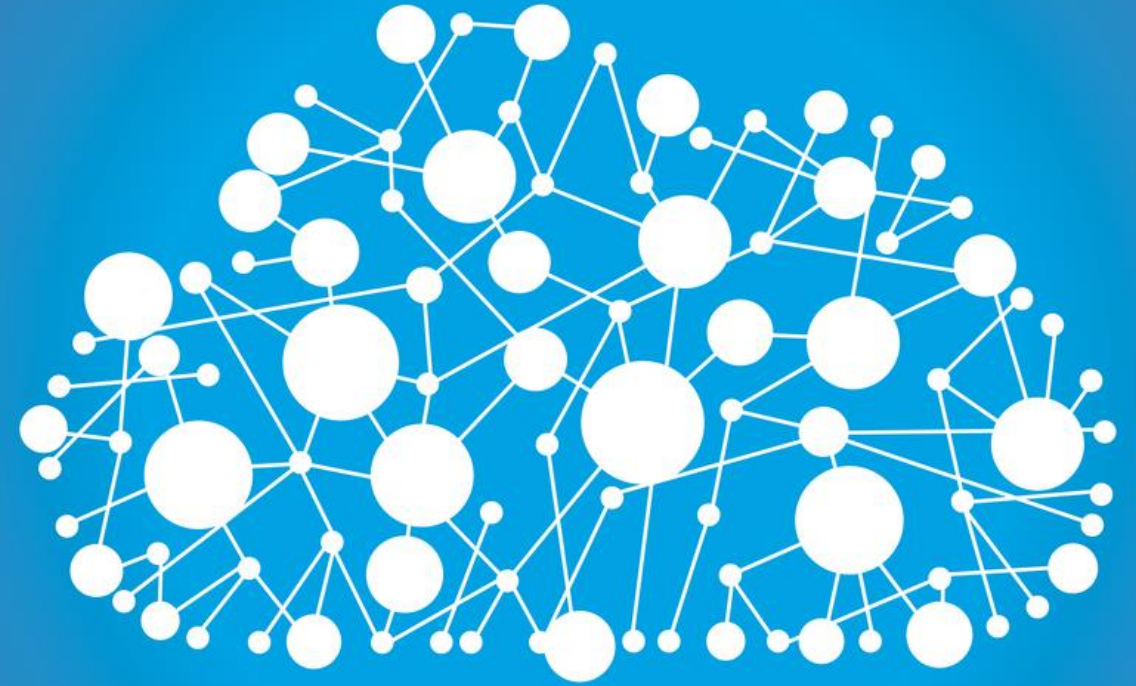


Increased Agility

- Faster development cycles
- Prevalent feedback loops
- Pay for only what you use
- Foster creativity & experimentation

Azure is Best-in-Class

- Services – IaaS, PaaS, CaaS
- Tools – Azure DevOps, VS
- Automation Enablement
- Deployment Flexibility



Risks



Risks

- Forfeiture of control
- Cultural shift
- Cost and ROI
- Lag in upskilling
- Business value articulation



Approach

Transformation Order of Operations

- Start by winning
- Fix what hurts the most
- Champion the DevOps mindset and The 3 Ways of DevOps: Flow, Feedback and Continuous Learning & Experimentation
- Automation, Automation, Automation

transphorm

www.transphormtech.com

Recommended Approach

- Choose the right first project
- Go all-in with the latest Microsoft Tooling
 - Cloud Services
 - Azure DevOps
 - Automation is King
- Favor additional feedback loops early on
- Invest in experts; make them deliver training

transphorm

www.transphormtech.com

Conclusion

DevOps is a Transformation

People
Process
Tools

Leadership
&
Culture

Communication

transphorm

www.transphormtech.com

Build a Culture of Excellence

- Excellence in DevOps, as all things, can start anywhere in the organization and radiate out.
- Build empowered, self-organizing teams.
- Hoard blame.
- Share credit.

transphorm

www.transphormtech.com

More Information

www.transphormtech.com

- Technology Transformation Advisory Services

www.mack24x7.com

- Leadership and Technology Blog

Social: @mack24x7

LinkedIn: www.linkedin.com/in/joemack

transphorm

www.transphormtech.com