### **Thought**Works®

# WHEN ENTERPRISE MEETS DEVOPS

May Xu

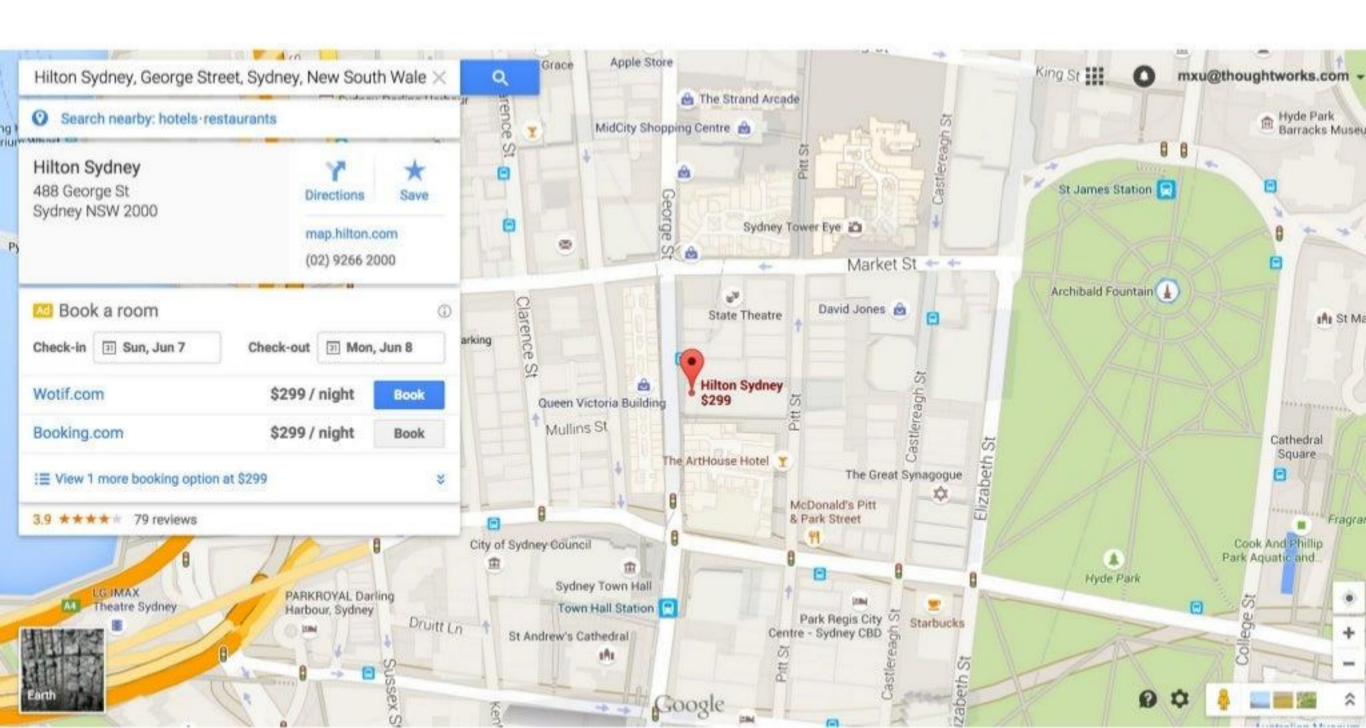
@may\_ping\_xu

#### WHAT TO EXPECT FROM THIS SESSION

- Business Challenges
- Enterprise Snapshot
- DevOps Adoption Model
- Case Study & Learning
- Takeaways

### **BUSINESS CHALLENGE**

### Faster, Cheaper, Be amazing



## HOW COULD AN ENTERPRISE SUCCEED WITH...

Old fashioned complex systems with many integration points?

Heavily regulated environment?

Risk adverse?

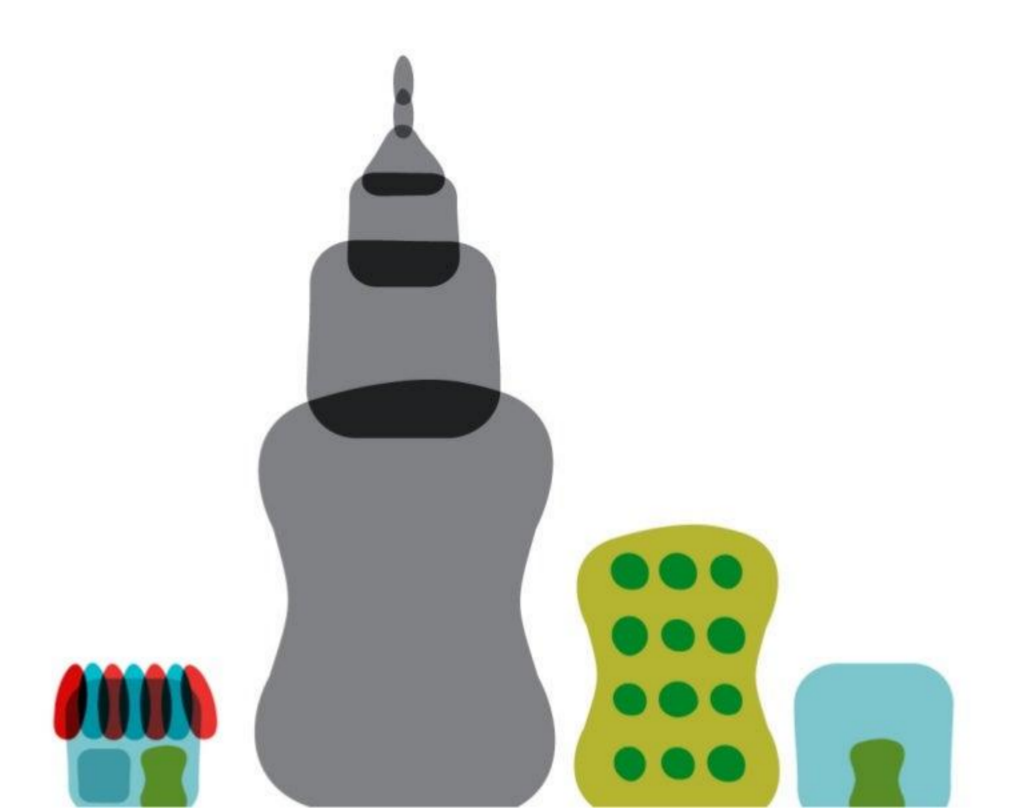
Hierarchical organizational structure?

Annual budget plan /project based?

Centralized functional team?

Outsourcing /partnership?

## SAME PRINCIPLE, WHETHER THE COMPANY IS SMALL OR BIG



## ENTERPRISE DEVOPS ADOPTION MODEL

How can we develop people?

#### VALUE/PURPOSE

Continuously deliver customer value in a sustainable way with improved lead time, resilience and quality

What kind of problem are we trying to solve?

#### PRINCIPLE

- Self-directed team Over Command and Control
- Course correction over Perfection
- Automated over Manual

#### MANAGEMENT FRAMEWORK

- People first
- 2. Organizational structure
- 3. Capability development
- 4. Budget
- 5. Risk management
- 6. Asset management
- 7. Change management
- 8. Security management

#### **PRACTICES**

- Infrastructure as code
- 2. Dashboard
- 3. Working backwards
- 4. Open source
- 5. DevOps skill matrix
- 6. Audit automation
- Self service
- 8. And etc.

How can we improve the work

#### **ENVIRONMENT:**

People, Organization, Laws, Regulations, Culture, Competitors

## PICK A FOCUSED AREA AND START ACTION

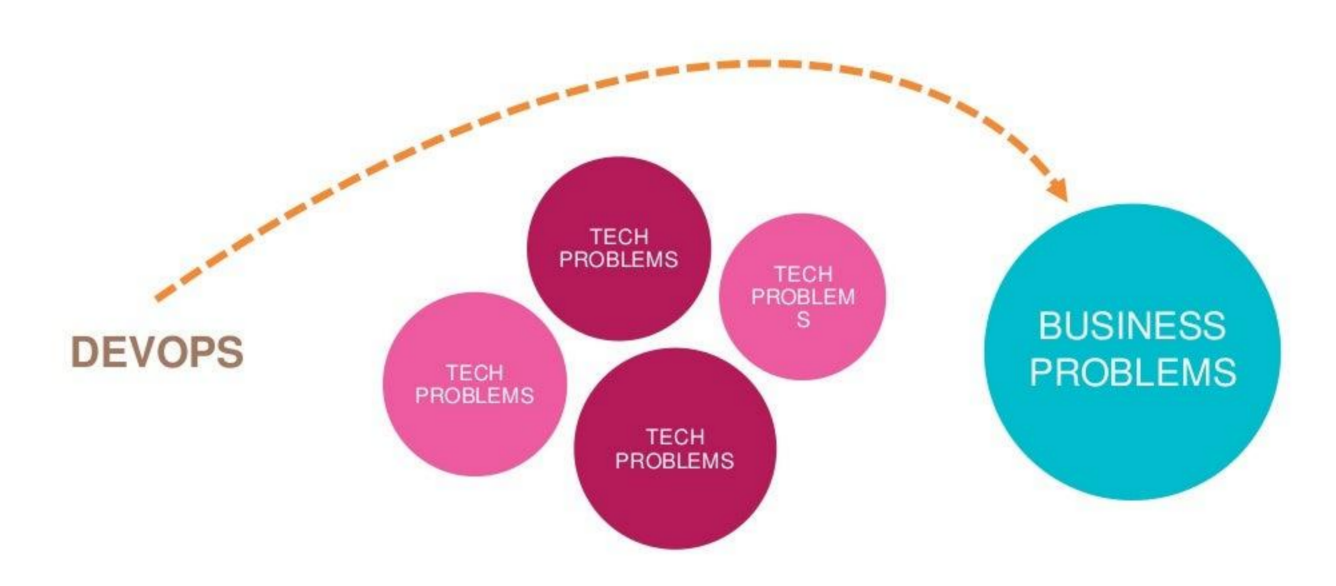
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Identify the goal Understand the environment, people and organization Develop the pillars Show it!

Celebration of success, show it!

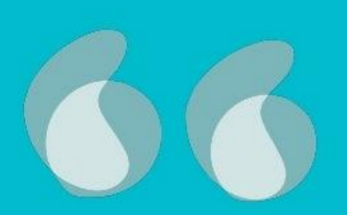
Keep iterating, continuous improving

### **EXPLORE BUSINESS VALUE**



DevOps solves business problem, not technical problem

## DON'T TALK TO BUSINESS USING TERMS LIKE...



**DevOps** 

Continuous Delivery

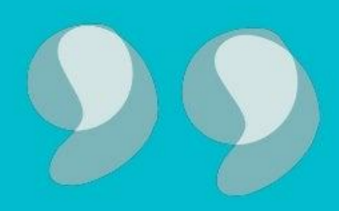
Automation

Configuration Management

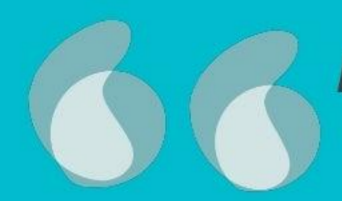
Continuous Integration

Test Driven Development

Infrastructure As Code



### DO TALK ABOUT...

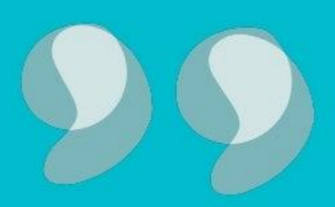


Reduce Time to Market

Reduce Lead Time

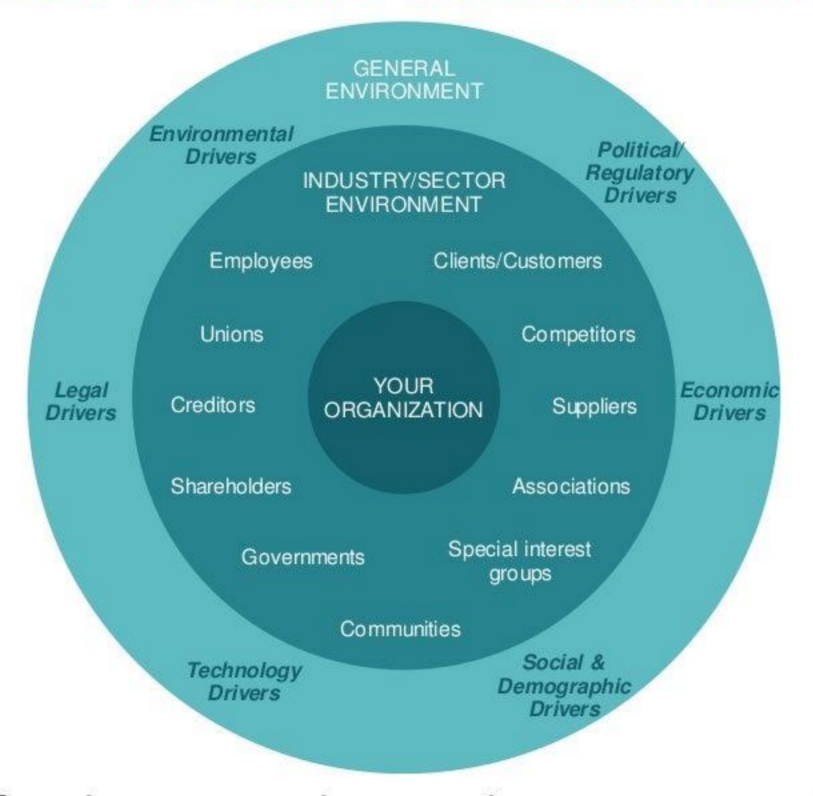
Improved Quality

Improved Resilience



DevOps is not a goal, but a process of continuous improvement

## UNDERSTAND THE ORGANIZATION, PEOPLE AND ENVIRONMENT



DevOps is not a recipe, work out your own flavor

## GETTING BUY IN IS HARD BUT ACHIEVABLE

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### TURN NO INTO YES

- Shared goal
- Transparency
- Collaboration
- Trust the people
  - Show progress
- Choose your mistakes

### DEFINE PILLAR OF PRINCIPLE

Automated | over Manual

Course correction i over Perfection

Self-directed team | over Command and Control

### PRIORITIZE PILLAR OF PRACTICES

#### **ESSENTIAL**

Collaboration

Build for failure

Continuous Integration

Version control

Change control

Testing Automation

#### **ADVANCED**

Monitor and audit everything

Operational Matrix

Infrastructure As Code

Continuous delivery

Dashboard everything

Visualization

#### **CUSTOMIZED**

DevOps skill matrix

Working backwards

Audit automation tool

Asset management automation

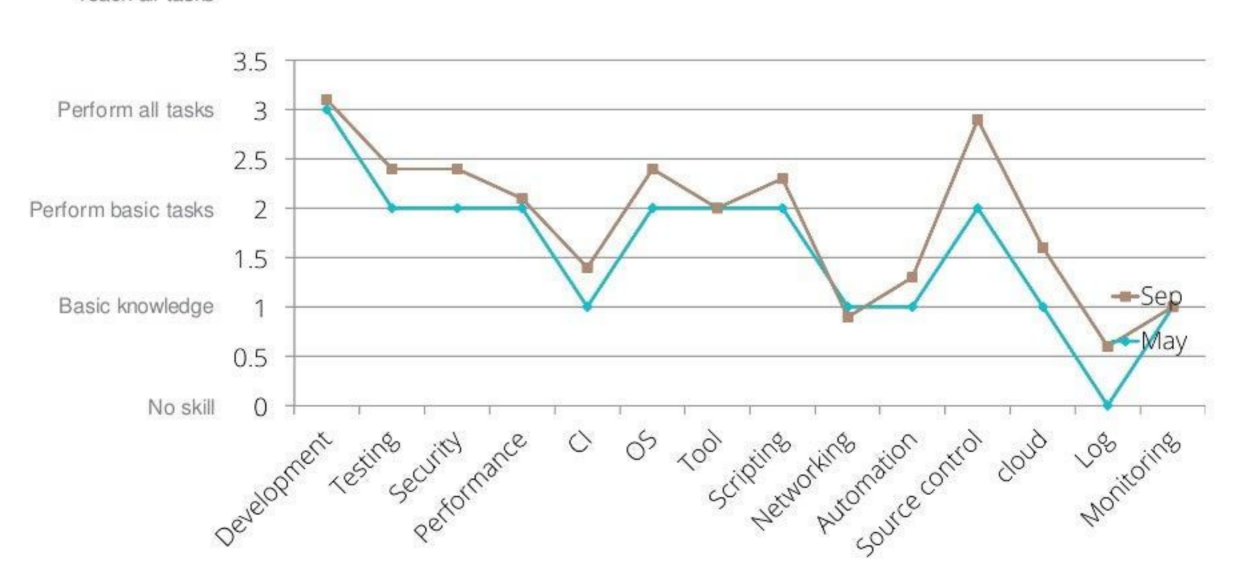
Open source internally

Sharing both failures and success

## DEVELOP CORE COMPETENCY TO ONGOING SUCCESS

#### People are #1 asset!





## CONTINUOUS IMPROVEMENT OF THE MANAGEMENT FRAMEWORK

Sustainable success requires both bottom-up practices and top-down management framework support



## EVOLVE THE MANAGEMENT FRAMEWORK

#### SELF DIRECTED

- Respect
- Competency
- Collaboration
- Motivation
- Safe to fail
- Continuity
- Continuous improvement

#### **CROSS-FUNCTIONAL**

- Shared goal
- Organization structure
- Knowledge Sharing
- Innovation

### END TO END DELIVERY TEAM

- Value
- Reduce hand off rate
- Reduce lead time
- Early feedback

### KEY TAKEAWAYS

- People are #1 asset
- DevOps is not a recipe, work out your own flavor
- Start with business, even if you don't have a trust relationship
- Sustainable success requires both bottom-up practices and top-down management framework support
- Enterprise DevOps adoption is not easy, but rewarding

## SHORTEN THE PATH BETWEEN INNOVATION AND VALUE

