



Cloud Native Operations With Kubernetes

Paul Czarkowski

@pczarkowski
pczarkowski@pivotal.io



Cloud Native Operations With Kubernetes

Paul Czarkowski

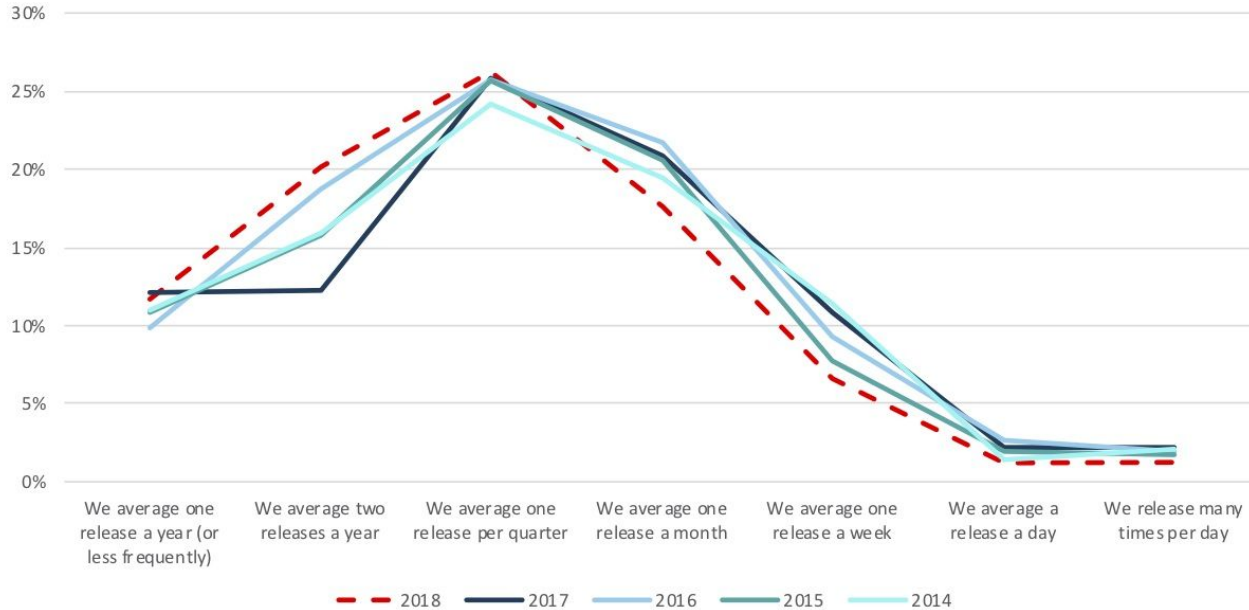
@pczarkowski
pczarkowski@pivotal.io

Operations is the Secret sauce

Operations as a Competitive Advantage

Just not Traditional Operations.

“How often does your team or teams release applications?”



Base (2018): 3,228 Developers

Base: 546-719 Developers who work for a software company, for internal IT, or in technology services

Source: Forrester Business Technographics Developer Survey, 2014-2018.



The Agile/DevOps Journey



Months



Months



Months

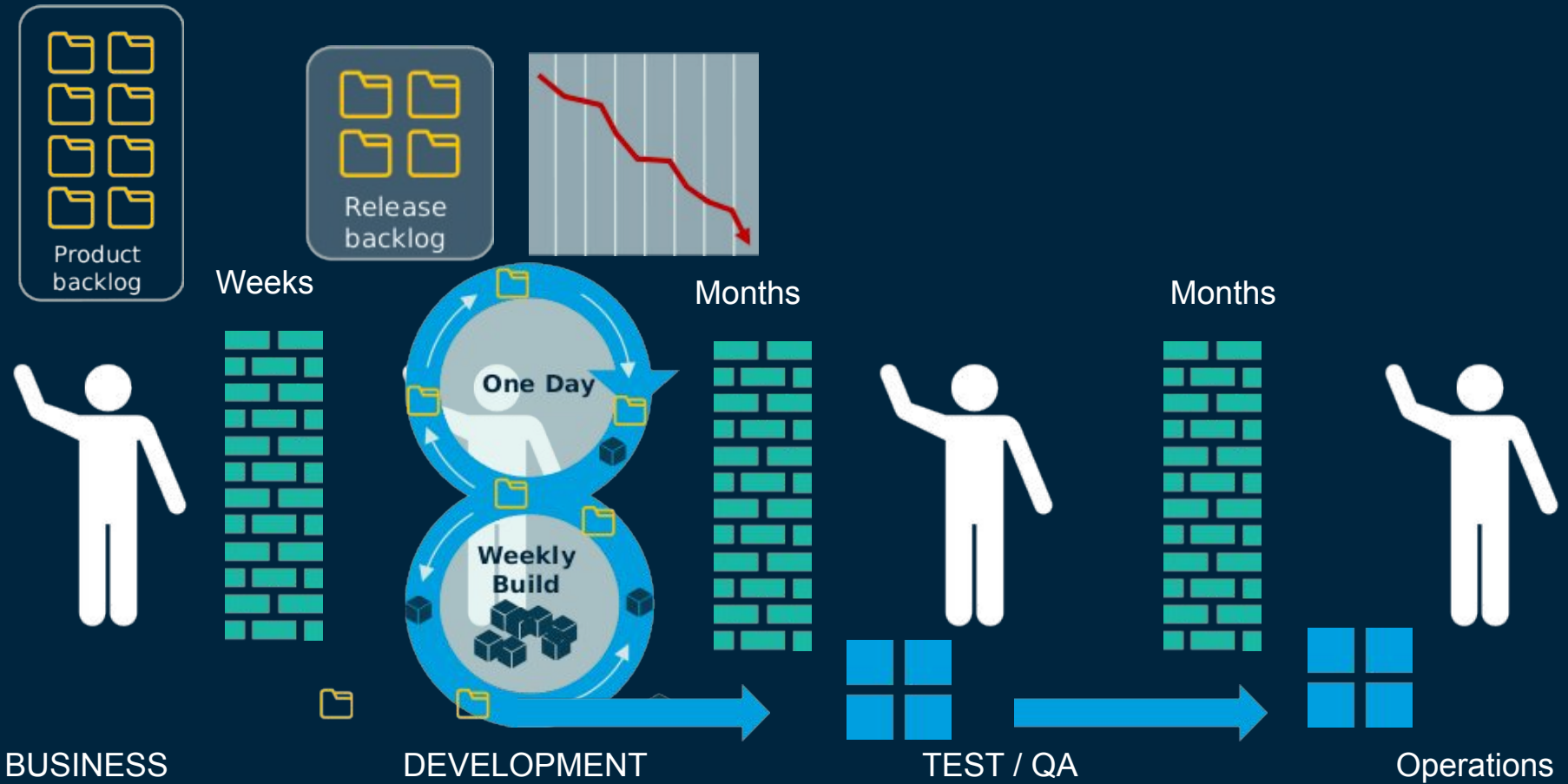


BUSINESS

DEVELOPMENT

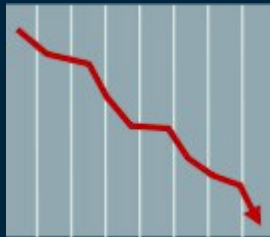
TEST / QA

Operations





Weeks



Months

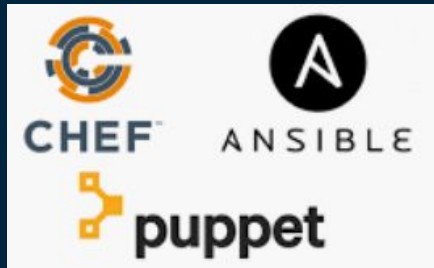
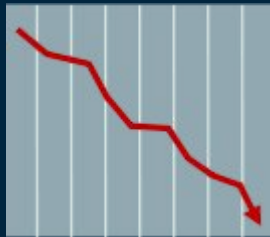


Operations

BUSINESS

DEVELOPMENT

TEST / QA



Weeks

Months



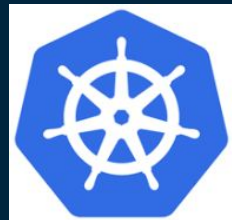
BUSINESS

DEVELOPMENT

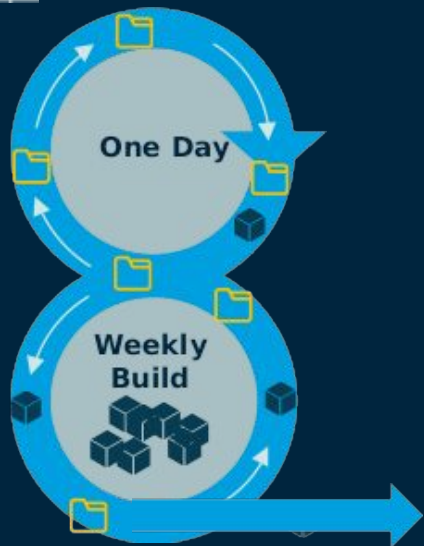
TEST / QA
Operations

Pivotal





Weeks



```
apiVersion: v1
kind: Service
metadata:
  name: mysql
spec:
  ports:
    - port: 3306
      protocol: TCP
  selector:
    app: mysql
  apiVersion:
  extensions/v1beta1
kind: ReplicaSet
metadata:
  name: mysql
  labels:
    app: mysql
spec:
  replicas: 1
  selector:
    matchLabels:
      app: mysql
  template:
    metadata:
      labels:
        app: mysql
    spec:
      containers:
```



BUSINESS

DEVELOPMENT

TEST / QA
Operations

PARAPHRASED

CONWAY'S LAW

THE STRUCTURE OF SOFTWARE WILL MIRROR THE STRUCTURE OF THE ORGANISATION THAT BUILT IT *for example*

ORGANISATION

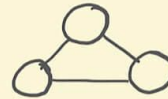


SMALL DISTRIBUTED
TEAMS

*are more likely
to produce*



SOFTWARE



MODULAR, SERVICE
ARCHITECTURE



LARGE COLOCATED
TEAMS



MONOLITHIC
ARCHITECTURE

sketchplanations

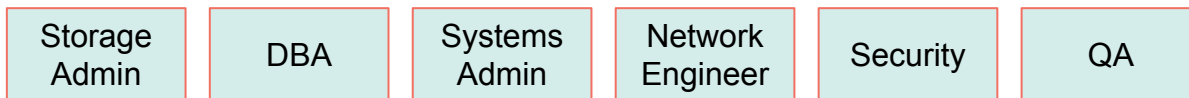
A group of people in a workshop setting. One person is standing and pointing at a wall covered in sticky notes. Several other people are sitting on stools, looking towards the speaker. The scene is dimly lit with a blue tint.

Hack Conway's Law

A group of people are in a workshop or meeting room. One person is standing and pointing at a wall covered in many sticky notes. Several other people are sitting on stools, looking towards the person pointing. The room has a modern, open-plan feel with large windows and a dark wall in the background.

CHANGE

Users



Users



API

Artifacts

Database

Storage

Compute

Network

Access



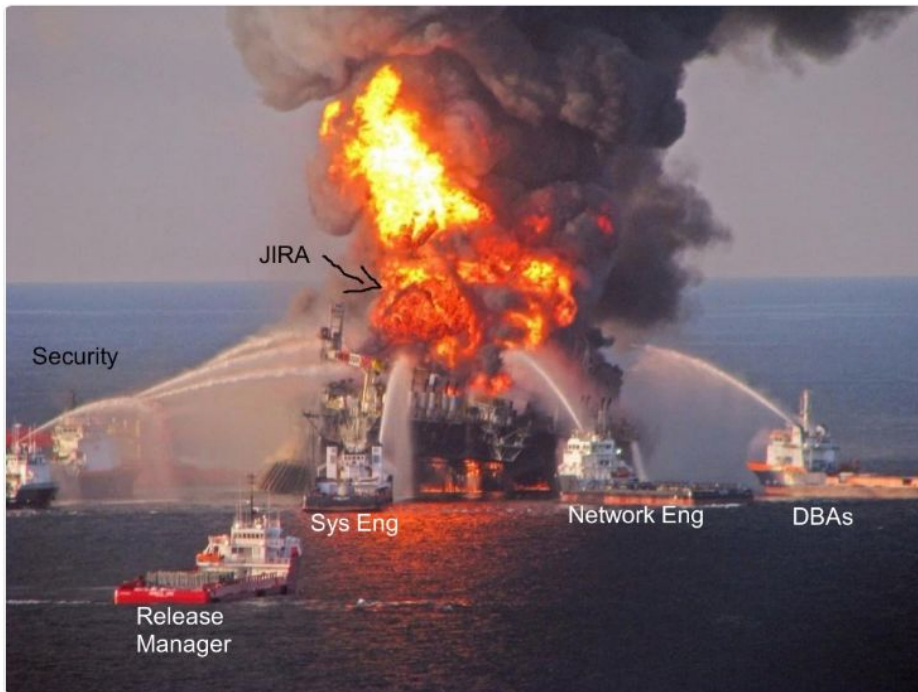


Czarcloudski

@pczarkowski



Enterprise DevOps



11:16 AM - 11 Jun 2018

1,217 Retweets 2,307 Likes



Operations as a Platform

Platform as a Product

Take business requirements and turn them into features

Application Team

App1

App2

App3

Build common services for App Teams

Platform Team

App Platform

Messaging

Creds/Certs

Middleware



Container Services
Container Hosts | Kubernetes



Abstract infrastructure complexity with easy consumption

Infrastructure Team

Infra Services

IaaS

Virtual Infrastructure

Physical Infrastructure



Observability



Orchestration
and scheduling



CI / CD



Access
Control



HP unveils billion-dollar cloud investment plans - ChannelLife NZ

<https://channellife.co.nz/story/hp-unveils-billion-dollar-cloud-investment-plans> ▼

May 8, 2014 - HP has today revealed plans to **invest** more than US\$1 **billion** to support ... HP Helion incorporates existing HP cloud offerings, new **OpenStack** ...

IBM Bets \$3 Billion On Internet Of Things Opportunity - Forbes

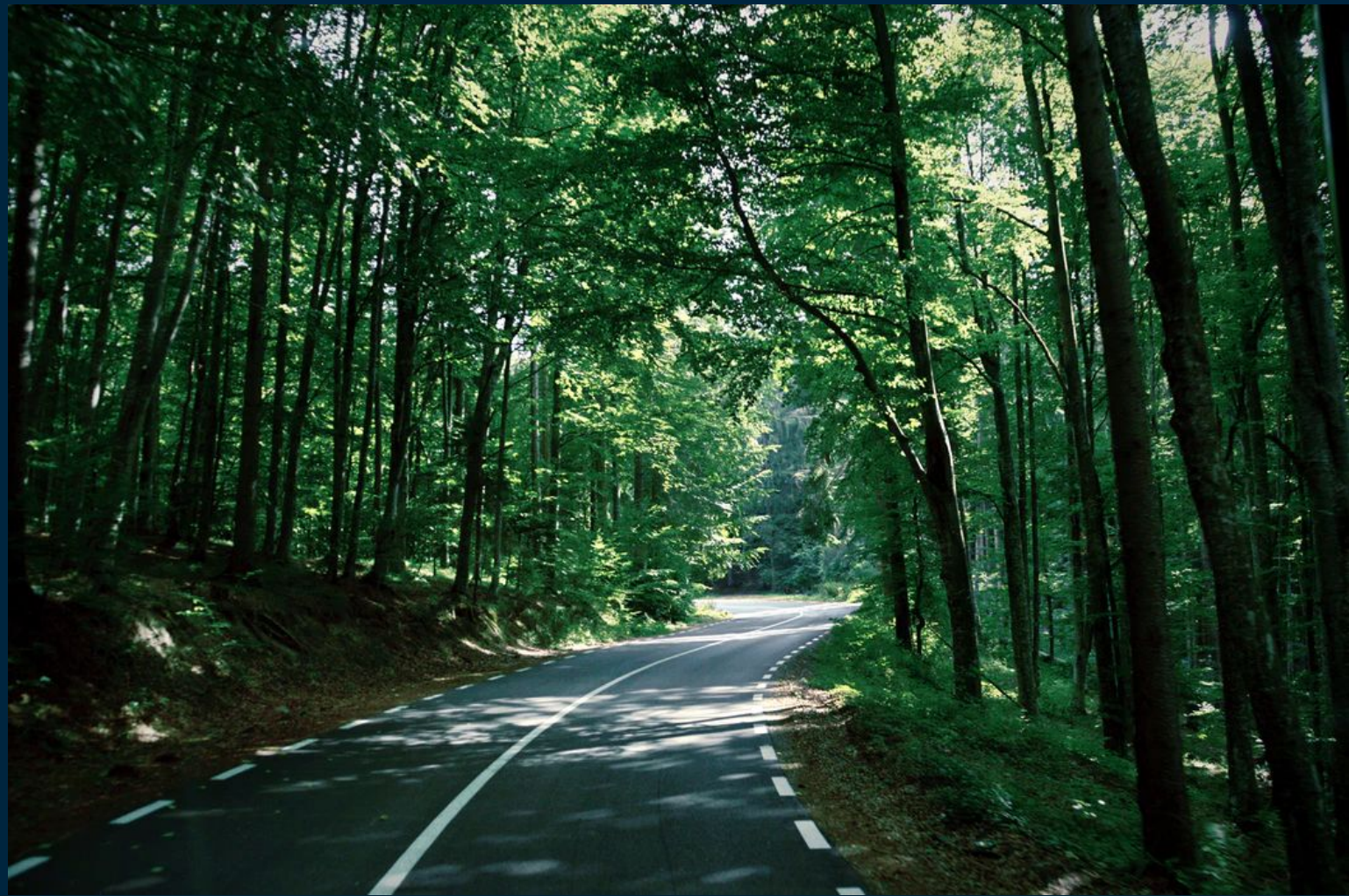
<https://www.forbes.com/sites/.../ibm-bets-3-billion-on-internet-of-things-opportunity/> ▼

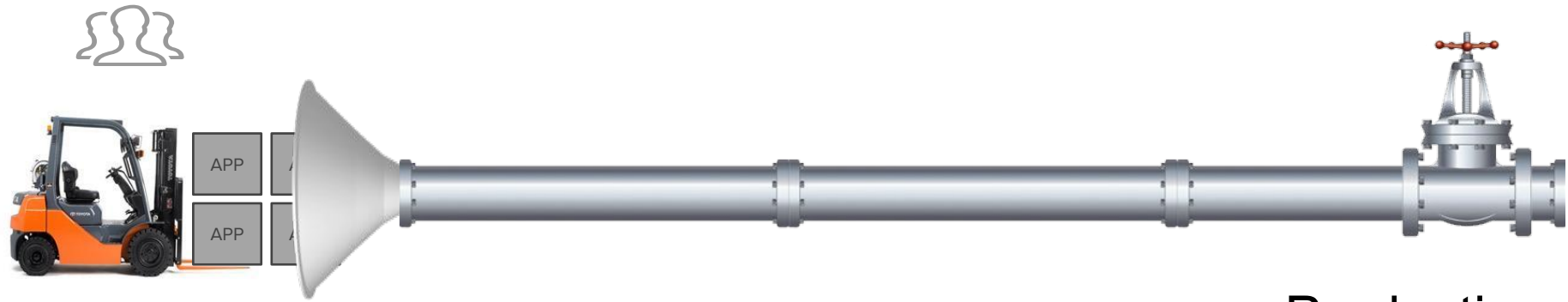
Mar 31, 2015 - IBM announces a \$3 Billion **investment** in the emerging – and much hyped ... respect to the big cloud software solutions like **OpenStack** and CloudStack. ... Google then spent more, throwing half a **billion dollars** at Dropcam to ...

Cisco pumping \$1 billion more into Intercloud | Network World

<https://www.networkworld.com/.../cisco-pumping-1-billion-more-into-intercloud.html> ▼

Sep 29, 2014 - Cisco launched Intercloud with an initial \$1 **billion dollar investment**, and ... Intercloud infrastructure will be based on **OpenStack** and implement ...





This is Cloud Native Operations

A group of people in a workshop setting. One person is standing and pointing at a wall covered in sticky notes. Several other people are sitting on stools, looking towards the speaker. The scene is dimly lit with a blue tint.

Kubernetes

A group of people are in a workshop or meeting room. One person on the left is standing and pointing at a wall covered in many sticky notes. Several other people are sitting on stools, looking towards the speaker. A man on the right is standing with his arms crossed, also looking towards the speaker. The room has a modern, open-plan feel with large windows in the background.

Controllers

Controllers make Kubernetes great.

Desired State
Actual State

Unix Philosophy:

Do one thing. Do it well.

A Kubernetes pod is fragile.

The **ReplicaSet** Controller
Adds resiliency to your **Pods**.

The **Deployment** Controller
Adds upgradability to your **ReplicaSets**.

You can write custom controllers
very easily.

Kubernetes is an API
for Operations

Create Issue

⚙️ Configure Fields ▾

Project*  Golf (GOLF) ▾

Issue Type*  Story ▾ ?

Some issue types are unavailable due to incompatible field configuration and/or workflow associations.

Summary*

Priority  Medium ▾ ?

Component/s **None**

Fix Version/s **None**

Assignee  Automatic ▾

[Assign to me](#)

Reporter*  Taige Zhang

Start typing to get a list of possible matches.

Description

Style ▾ **B** *I* U A ▾ ^{^A} ▾  ▾  ▾    ▾ + ▾ ≡

Hi, we need a DNS record for bacon.example.com
To point to IP 22.33.44.55. Thanks.

external-dns controller

<https://github.com/kubernetes-incubator/external-dns>

[All](#)[News](#)[Images](#)[Videos](#)[Shopping](#)[More](#)[Settings](#)[Tools](#)

About 278,000 results (0.45 seconds)

Ericsson Outage: Expired Certificate knocks millions of UK mobile

...

<https://www.thesslstore.com/blog/expired-certificate-ericsson-o2/> ▼

★★★★★ Rating: 5 - 3 votes

Dec 8, 2018 - **Thanks** to an **expired** digital **certificate** in a version of Ericsson's ... The **outage** has inspired no shortage of vitriol, which isn't exactly going to be ...

People also ask

What happens when certificate expires? ▼

Why do SSL certificates expire? ▼

How do you renew security certificate that expired? ▼

Has my SSL certificate expired? ▼

[Feedback](#)

cert-manager controller (/operator)

<https://github.com/jetstack/cert-manager>

Operators extend Kubernetes
to support custom resources

<https://github.com/operator-framework/awesome-operators>

Controllers and Operators turn Kubernetes Into an API for Operations

A group of people are in a workshop or meeting room. One person on the left is standing and pointing at a wall covered in many sticky notes. Several other people are sitting on stools, looking towards the speaker. A man on the right is standing with his arms crossed, also looking towards the speaker. The room has a modern, open-plan feel with large windows in the background.

Let's run Kubernetes



Kelsey Hightower ✓

@kelseyhightower

Follow



Kubernetes is a platform for building platforms. It's a better place to start; not the endgame.


1:04 PM - 27 Nov 2017

slides.eightypercent.net/platform-platform/index.html#1

Save your bookmarks here on the bookmarks bar. [Import bookmarks now...](#)

Kubernetes is a Platform Platform

Joe Beda
CTO, Heptio



**“Let somebody else
Do the hard stuff” - Me**

One Big Cluster or Many Smaller Clusters

One [or two] Big Cluster[s]

- All teams co-located on cluster, “namespaces” separate them.
- Higher chance of noisy neighbor, other multi-tenancy issues.
- Better utilization of resources (less servers, higher bin-packing)
- Cluster Upgrades affect everyone.
- Large Blast radius during cluster issues / outages.
- Monolithic approach to infrastructure

Many Smaller Clusters

- Each “team” or “business unit” gets its own cluster.
- Dedicated resources to each cluster reduces noisy neighbor etc.
- Resources can be customized at the cluster for the specific use cases.
- Cluster Upgrades only affect one team, easier to coordinate.
- Cluster issues/outages restricted to one team.
- Microservices approach to Infrastructure

One Big Cluster or Many Smaller Clusters

One [or two] Big Cluster[s]

- Kops
- Pivotal Container Service - Essentials
- OpenShift
- Kubespray
- DIY chef/puppet/ansible

Many Smaller Clusters

- Google Container Engine
- Pivotal Container Service - Enterprise
- Elastic Container Service
- Azure Container Service
- Pivotal Container Service - Cloud

<https://k8s.af>

Start with the idea of doing
many smaller clusters.

One Big Cluster or Many Smaller Clusters

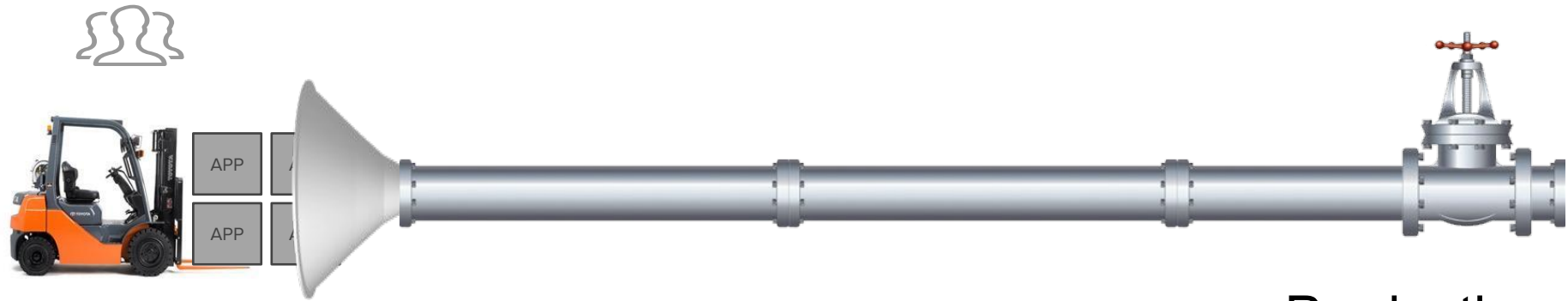
One [or two] Big Cluster[s]



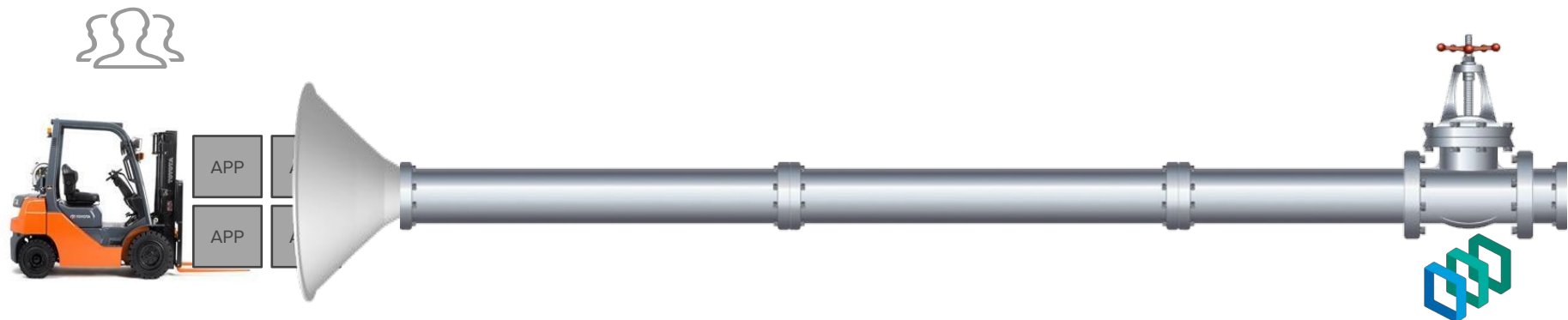
Many Smaller Clusters



Pivotal



Production



Pivotal

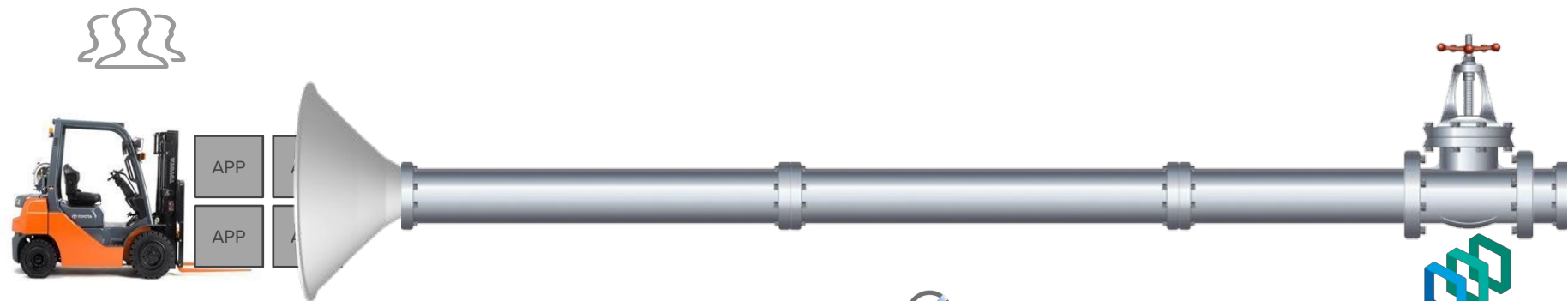



**Pivotal
Container
Service™**



Pivotal

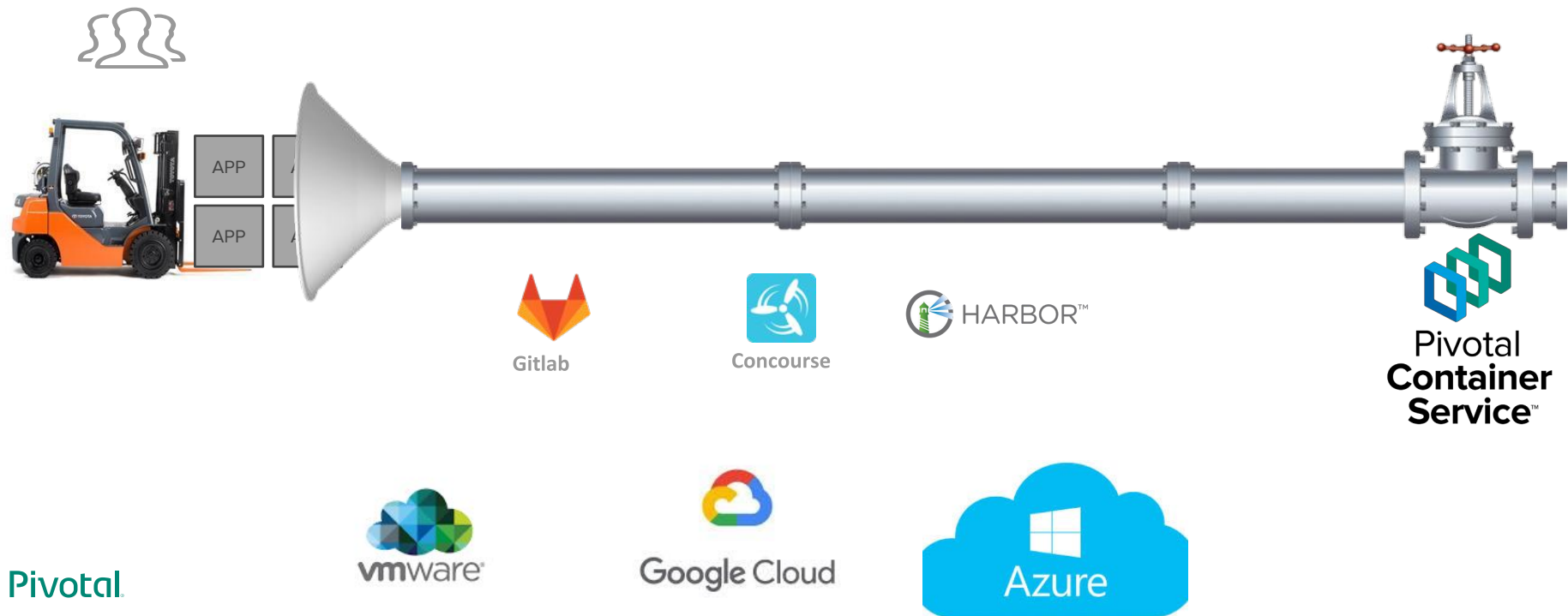


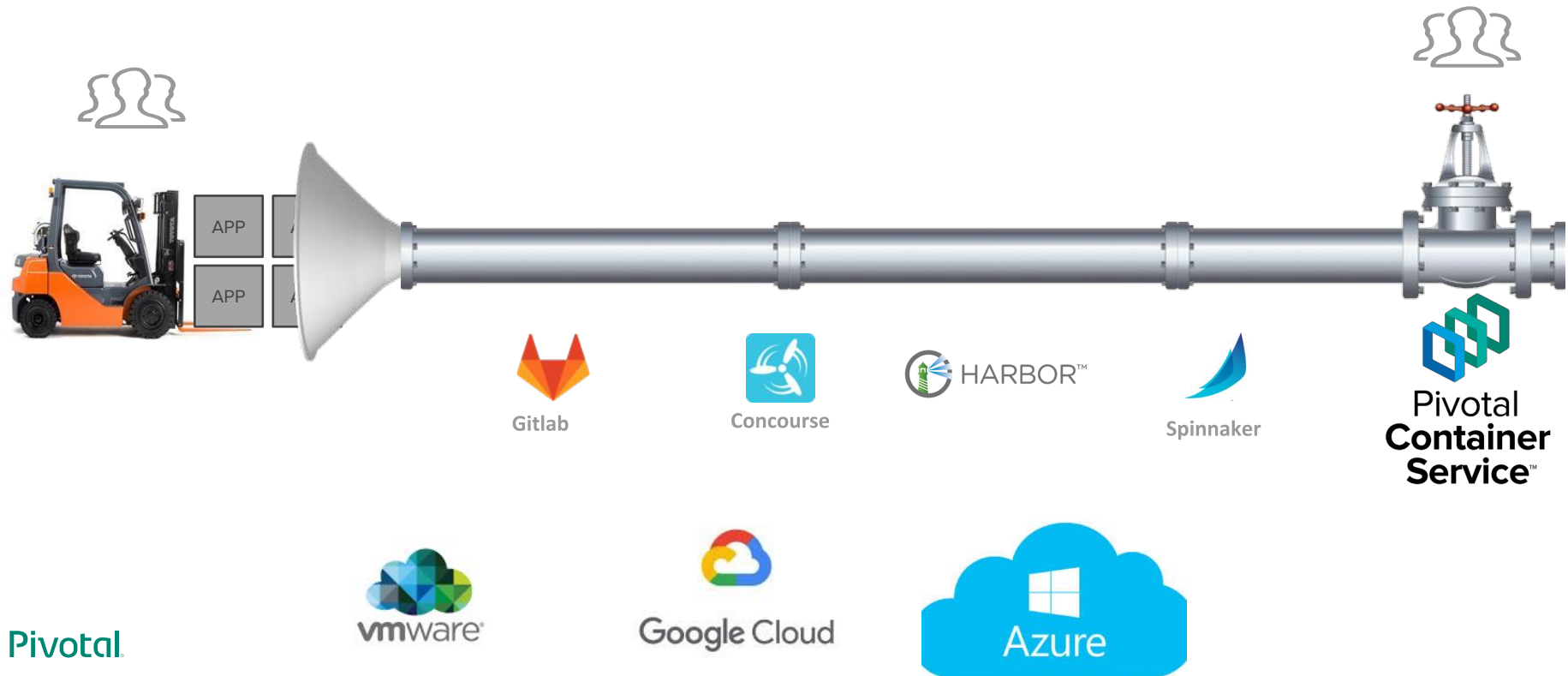


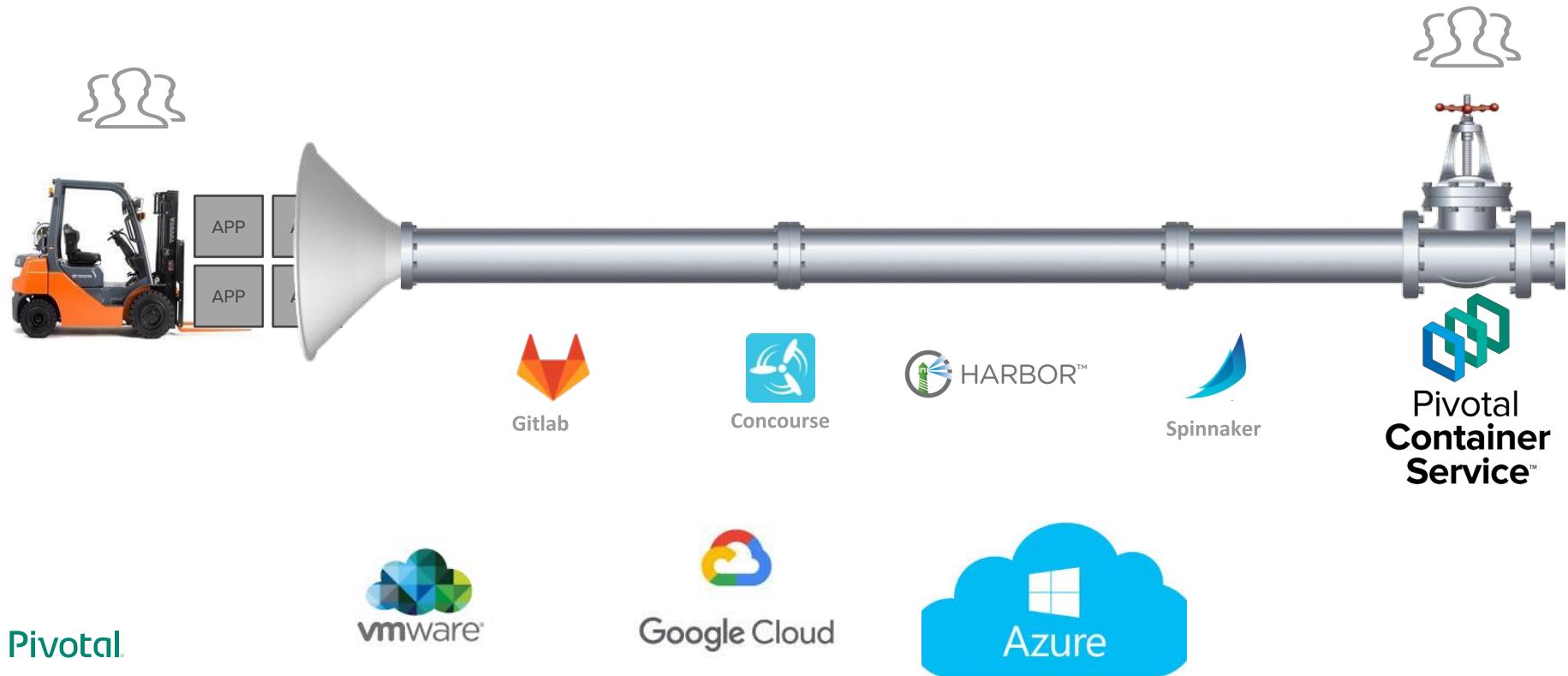
Pivotal













Prometheus



Grafana



elastic



Gitlab



Concourse



Spinnaker



**Pivotal
Container
Service™**



vmware



Google Cloud



Azure

Pivotal



Prometheus



Grafana



elastic



Gitlab



Concourse



Spinnaker



**Pivotal
Container
Service™**



vmware

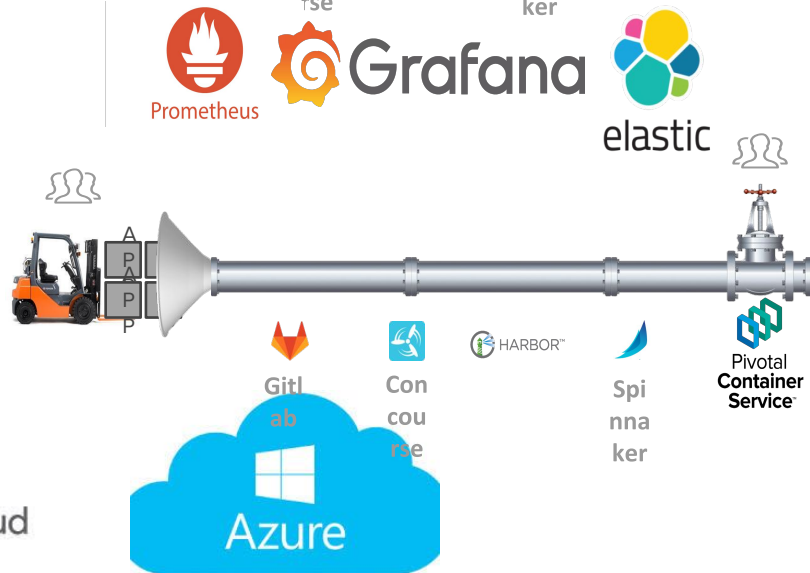
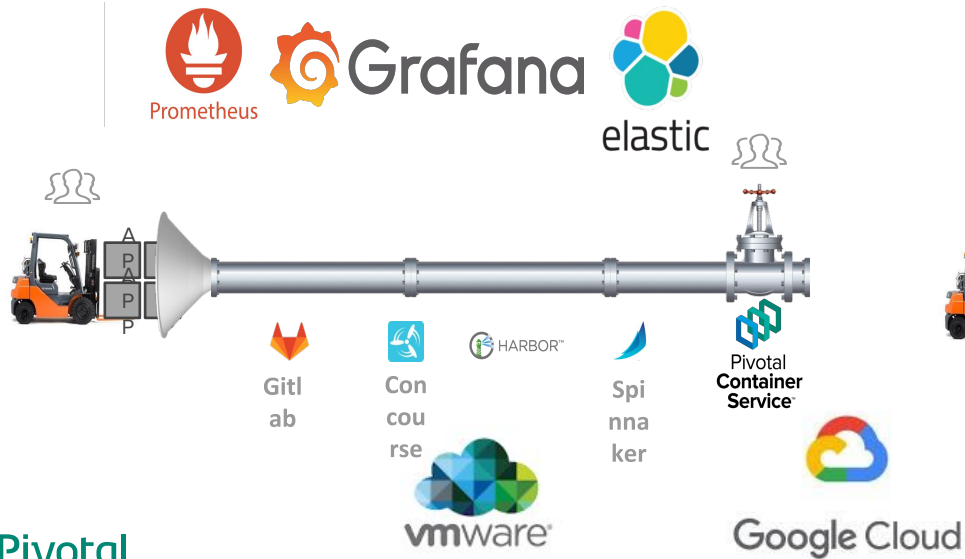


Google Cloud



Azure

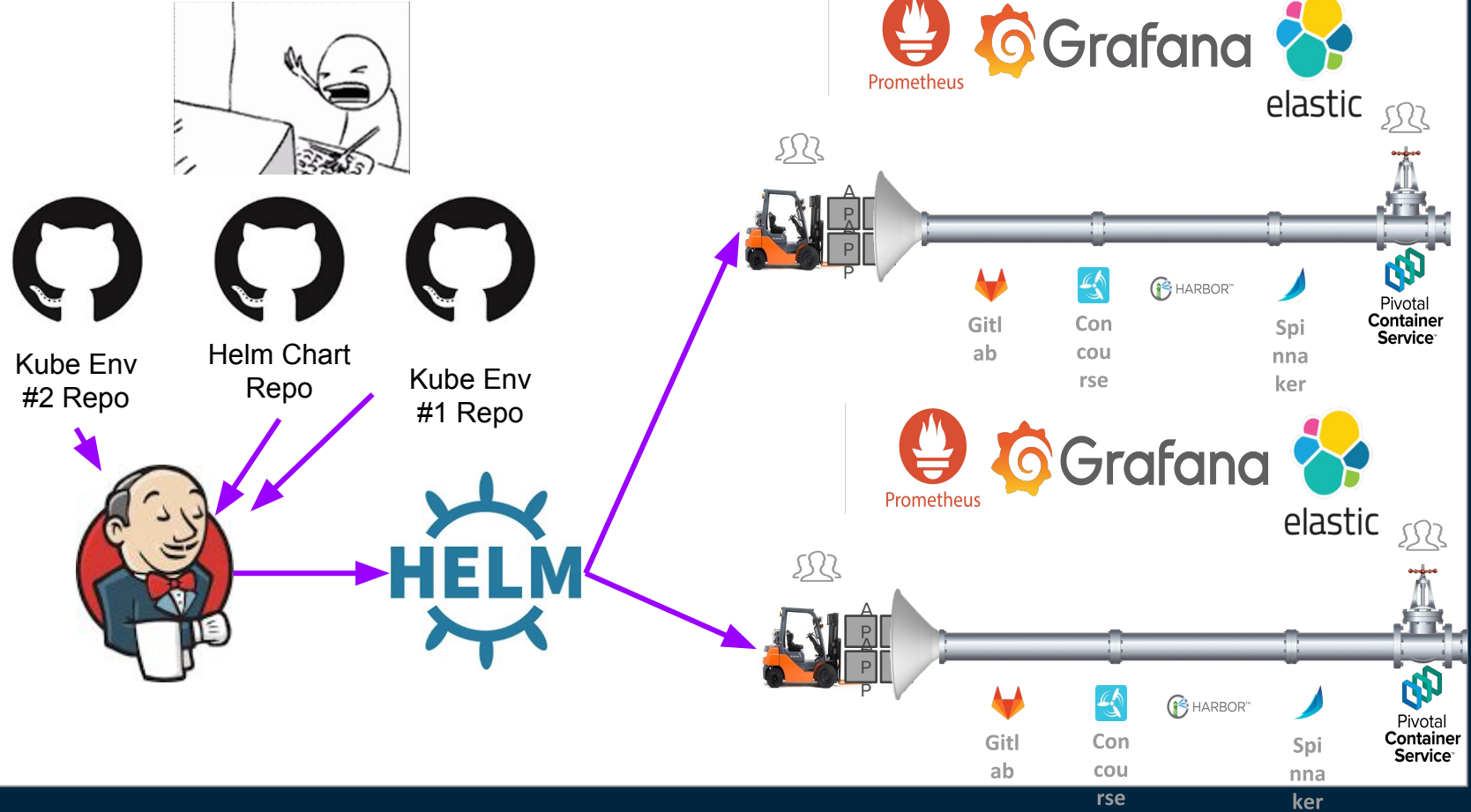
Pivotal



We've spent 10 years figuring
out how to do agile operations



Platform Operations



Developer Workflow



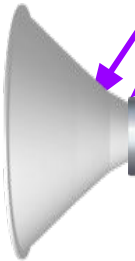
App Env
Repo #1



App Source
Code



App Env
Repo #2



Concourse



HARBOR™



Spinnaker



Pivotal
Container
Service™

DEMO TIME

The background of the slide is a teal-colored image of the Golden Gate Bridge, viewed from a low angle looking up at one of the towers. The bridge's cables and structure are visible, extending into the distance.

Pivotal®



Transforming How The World Builds Software