Pivotal Cloud Foundry

An Introduction

Agenda

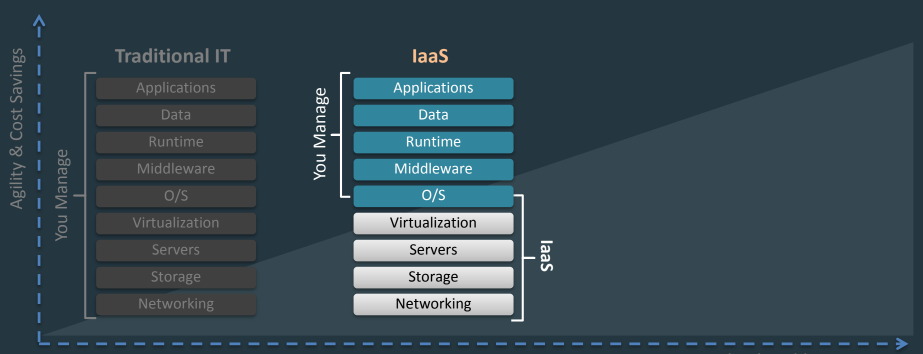
- 1. Evolution of Cloud Architectures
- 2. Industry Trends
- 3. Cloud Foundry
- 4. Pivotal Cloud Foundry

The Power of the Platform



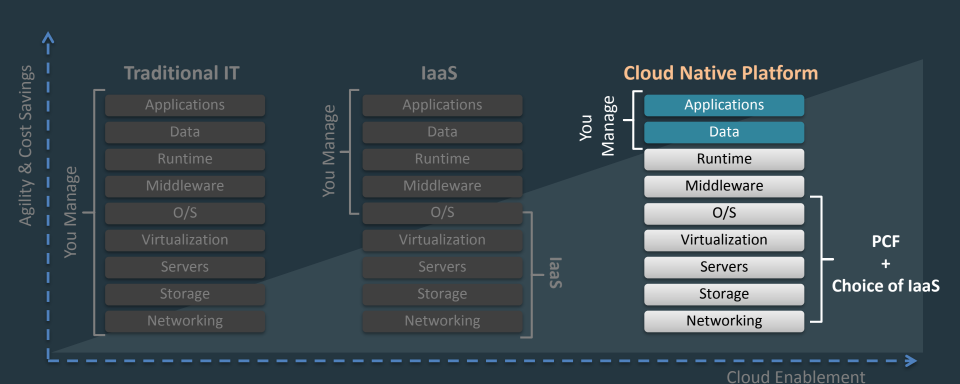
Cloud Enablement

The Power of the Platform



Cloud Enablement

The Power of the Platform



<u>laaS</u>

<u>laaS</u>

Provision a VM

<u>laaS</u>

- Install Application Runtime
- Provision a VM

<u>laaS</u>

- Deploy Application
- Install Application Runtime
- Provision a VM

<u>laaS</u>

- Configure Load Balancer
- Deploy Application
- Install Application Runtime
- Provision a VM

<u>laaS</u>

- Configure SSL Termination
- Configure Load Balancer
- Deploy Application
- Install Application Runtime
- Provision a VM

<u>laaS</u>

- Configure Service Connectivity
- Configure SSL Termination
- Configure Load Balancer
- Deploy Application
- Install Application Runtime
- Provision a VM

<u>laaS</u>

- Configure Firewall
- Configure Service Connectivity
- Configure SSL Termination
- Configure Load Balancer
- Deploy Application
- Install Application Runtime
- Provision a VM

<u>laaS</u>

- Configure Firewall
- Configure Service Connectivity
- Configure SSL Termination
- Configure Load Balancer
- Deploy Application
- Install Application Runtime
- Provision a VM

Pivotal Cloud Foundry

cf push

<u>laaS</u>

- Configure Firewall
- Configure Service Connectivity
- Configure SSL Termination
- Configure Load Balancer
- Deploy Application
- Install Application Runtime
- Provision a VM

Pivotal Cloud Foundry

Common application needs are handled by the platform, so you can focus on business value.

laaS

<u>laaS</u>

Provision a VM

<u>laaS</u>

- Install Application Runtime
- Provision a VM

<u>laaS</u>

- Deploy Application
- Install Application Runtime
- Provision a VM

<u>laaS</u>

- Configure Load Balancer
- Deploy Application
- Install Application Runtime
- Provision a VM

<u>laaS</u>

- Configure Service Connectivity
- Configure Load Balancer
- Deploy Application
- Install Application Runtime
- Provision a VM

<u>laaS</u>

- Configure Firewall
- Configure Service Connectivity
- Configure Load Balancer
- Deploy Application
- Install Application Runtime
- Provision a VM

<u>laaS</u>

- Configure Firewall
- Configure Service Connectivity
- Configure Load Balancer
- Deploy Application
- Install Application Runtime
- Provision a VM

Pivotal Cloud Foundry

cf scale

Agenda

- 1. Evolution of Cloud Architectures
- 2. Industry Trends
- 3. Cloud Foundry
- 4. Pivotal Cloud Foundry

Software is Disrupting Every Industry

Silicon Valley is coming.

Jamie Dimon CEO, JPMorgan Chase

Source: JPMorgan Chase Annual Shareholder Letter 2015

Software is Changing Industries













Mobile Trends in the Enterprise

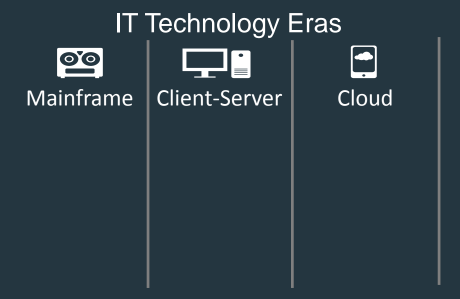


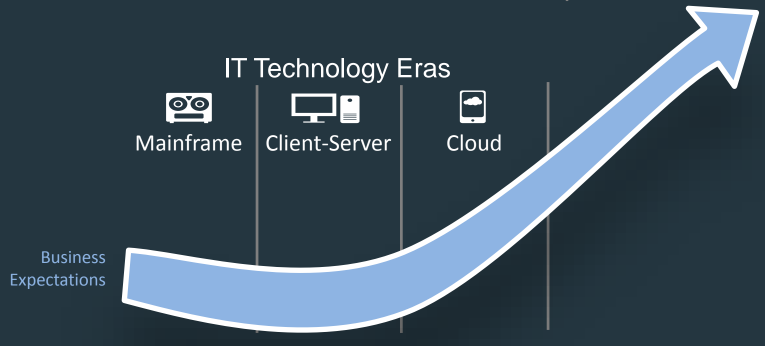
2013 20% of enterprise apps are mobile

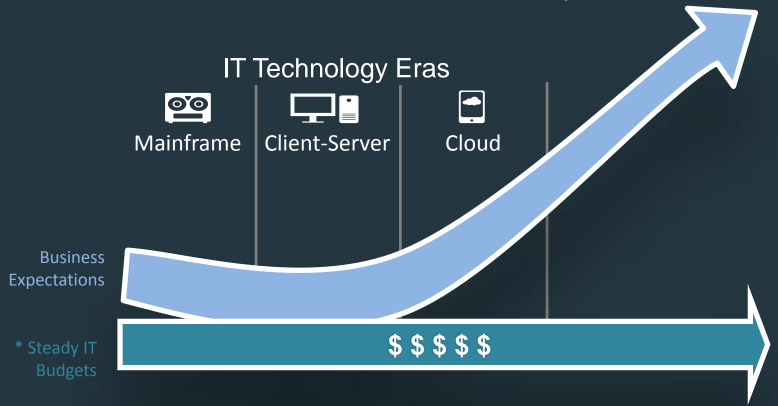


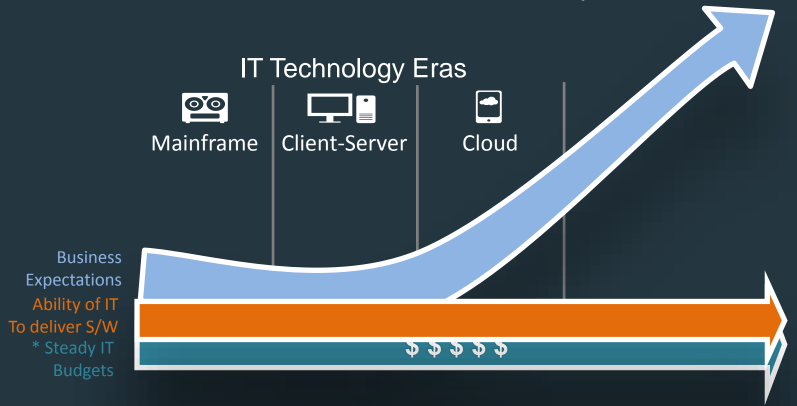
2017
90% of enterprise
apps will be desktop
and mobile

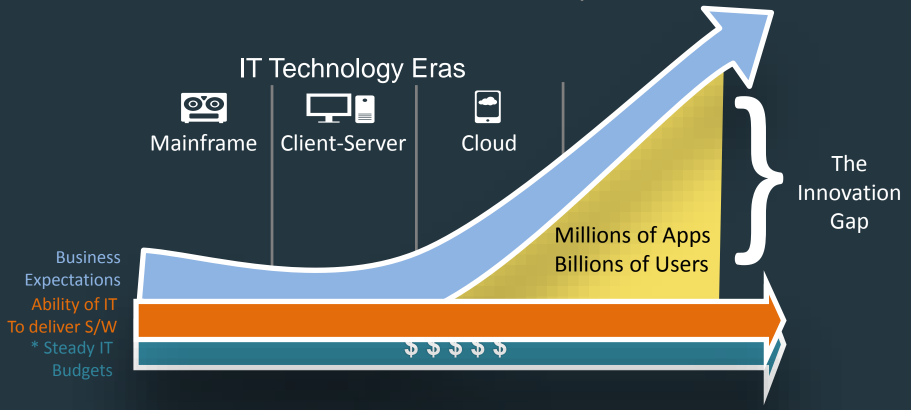
Source: Gartner predicts











Software Continues to be Constrained by Silos

Yesterday







Software Continues to be Constrained by Silos

Yesterday















Google Cloud Platform







Agenda

- 1. Evolution of Cloud Architectures
- 2. Industry Trends
- 3. Cloud Foundry
- 4. Pivotal Cloud Foundry

Cloud Foundry



Cloud Foundry Foundation

PLATINUM















GOLD





























SILVER































































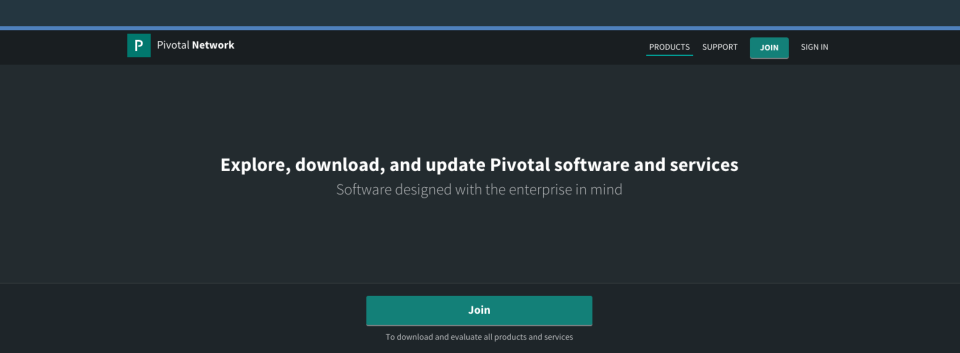




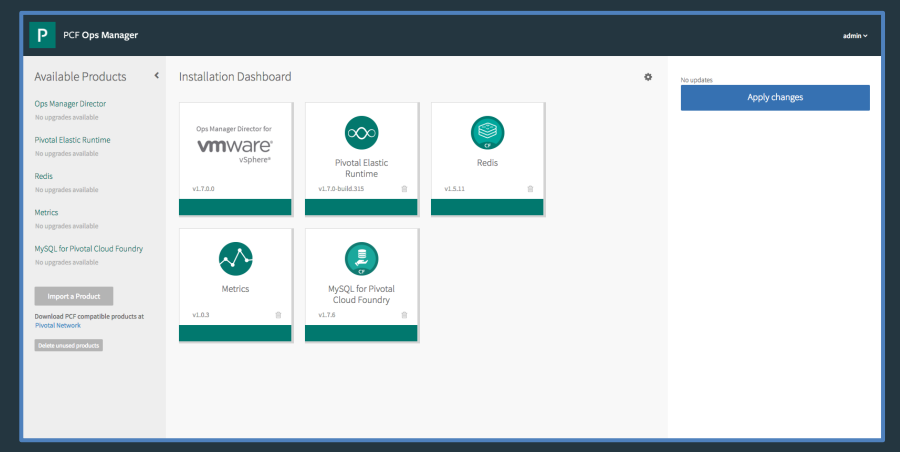
Agenda

- 1. Evolution of Cloud Architectures
- 2. Industry Trends
- 3. Cloud Foundry
- 4. Pivotal Cloud Foundry

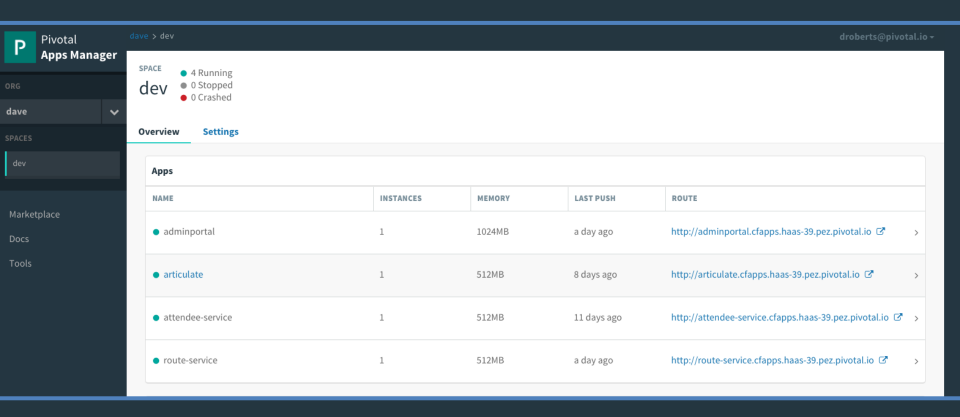
Pivotal Network



Ops Manager



Apps Manager



Service Menu



Redis



Single Sign-On





RabbitMQ



MySQL



CloudBees Jenkins



Spring Cloud Services



AWS



Pivotal Cloud Foundry Core Tenets

Self Serve Platform for Developers

cf push
Service Marketplace
Microservice Ready

Pivotal Cloud Foundry Core Tenets

Operationally Robust

```
Elastic Scale
High Availability
Metrics
Logs
Quotas
```

Pivotal Cloud Foundry Core Tenets

IaaS Independent

AWS
VMware
Openstack
Azure

Pivotal Transforming How The World Builds Software