

A background image showing a close-up of a business meeting. Two people are seated at a table, looking at documents. One person's hand is visible, holding a pen and pointing at a document. The documents contain charts and graphs. The scene is brightly lit, suggesting a professional office environment.

Pivotal Cloud Foundry

Objectives of PCF

- Purpose:
 - To learn pivotal cloud foundry and deploy some application into PCF with some services.
- Product:
 - Infrastructure as a Service(IaaS)
 - Platform as a Service (PaaS)
 - Software as a Service (SaaS)
- Process:

Table of Contents

- Pivotal Cloud Foundry Basic
 - Introduction to Cloud Technologies
 - Getting started with Pivotal CF
 - Cloud Foundry Concepts
 - Using Command Line, Web plug-in, Eclipse plug-in
 - Developing with Cloud Foundry
- Pivotal Cloud Foundry Basic
 - Using Services
 - Using BuildPacks
 - Managing Applications in Cloud Foundry
 - Cloud Foundry Architecture and Concepts

Introduction to Cloud Technologies

What is Cloud Foundry?

“The Cloud”

- Means many things to many people.
 - Distributed applications accessible over a network
 - Typically but not necessarily, The internet
 - An application and/or its platform.
 - Resources on demand.
 - Inherently Virtualized
 - Can run in-house(private cloud) as well.
 - Hardware and Software sold as a commodity.

Types of cloud computing

- IaaS → Infrastructure as a Service
- PaaS → Platform as a Service
- SaaS → Software as a Service

Infrastructure as a Service (IaaS)

- Replacement for physical hardware
- Provides virtual hardware
- Amazon Web Services (AWS) , RackSpace, Microsoft Azure, VMware vCloud Air



Platform as a Service (Paas)

- More than raw machine with OS.
- Provides ready-made platform for running apps.
- CloudFoundry, Heroku, Google App Engine, Amazon Elastic Beanstalk.



Software as a Service (SaaS)

- Complete Software Application
- SalesForce.com, Google Apps, hundreds of examples.



PaaS : Pizza as a Service !

You Manage

Provided

Traditional data-center (on-prem)

Dining Table

Soda

Electric/Gas

Oven

Fire

Pizza Dough

Tomato Sauce

Toppings

Cheese

Make at Home

Infrastructure as a Service (IaaS)

Dining Table

Soda

Electric/Gas

Oven

Fire

Pizza Dough

Tomato Sauce

Toppings

Cheese

Frozen Pizza

Platform as a Service (PaaS)

Dining Table

Soda

Electric/Gas

Oven

Fire

Pizza Dough

Tomato Sauce

Toppings

Cheese

Home Delivery

Software as a Service (SaaS)

Dining Table

Soda

Electric/Gas

Oven

Fire

Pizza Dough

Tomato Sauce

Toppings

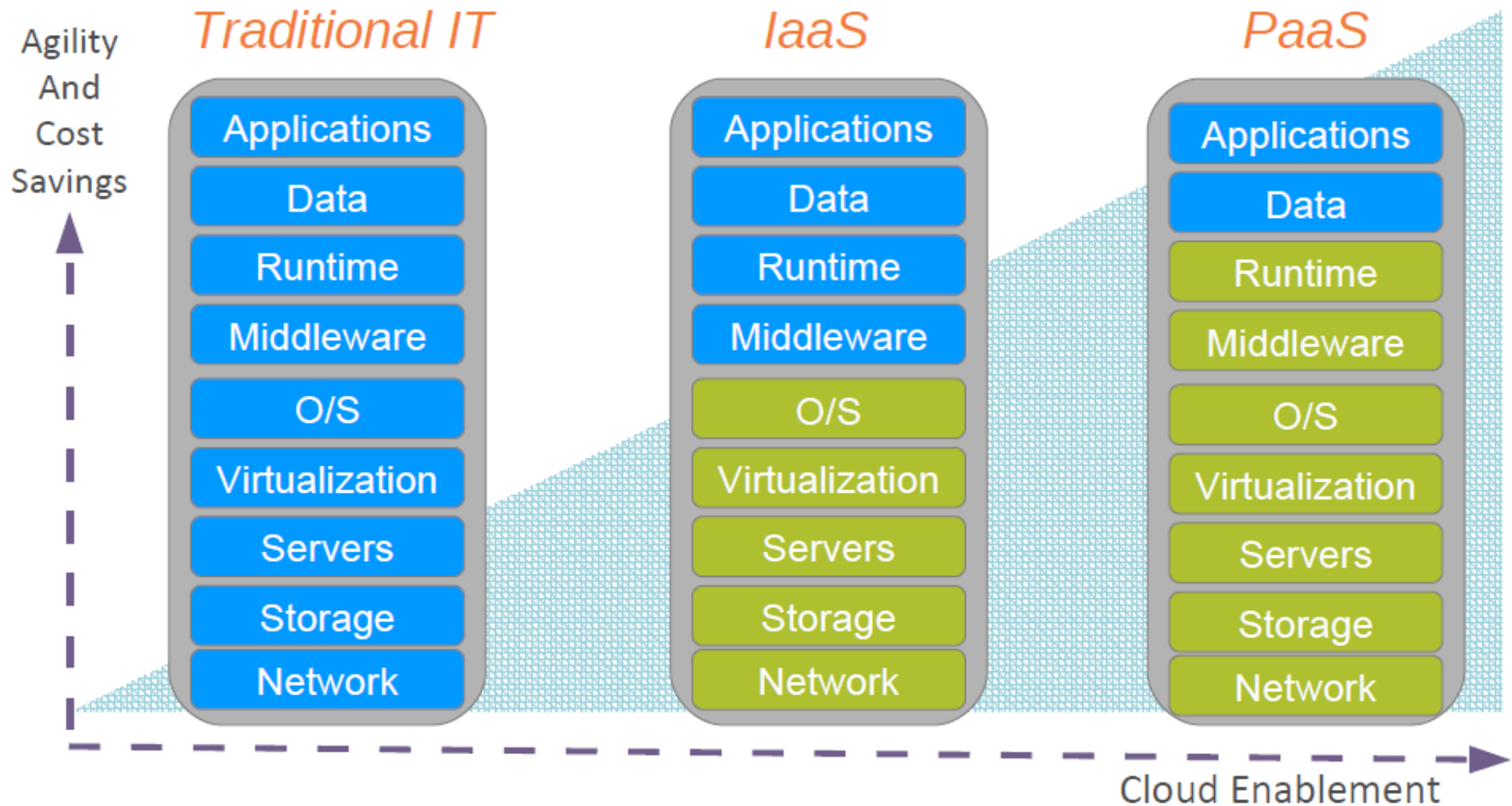
Cheese

Eat Out

Platform as a Service (Paas)

You Manage

Provided

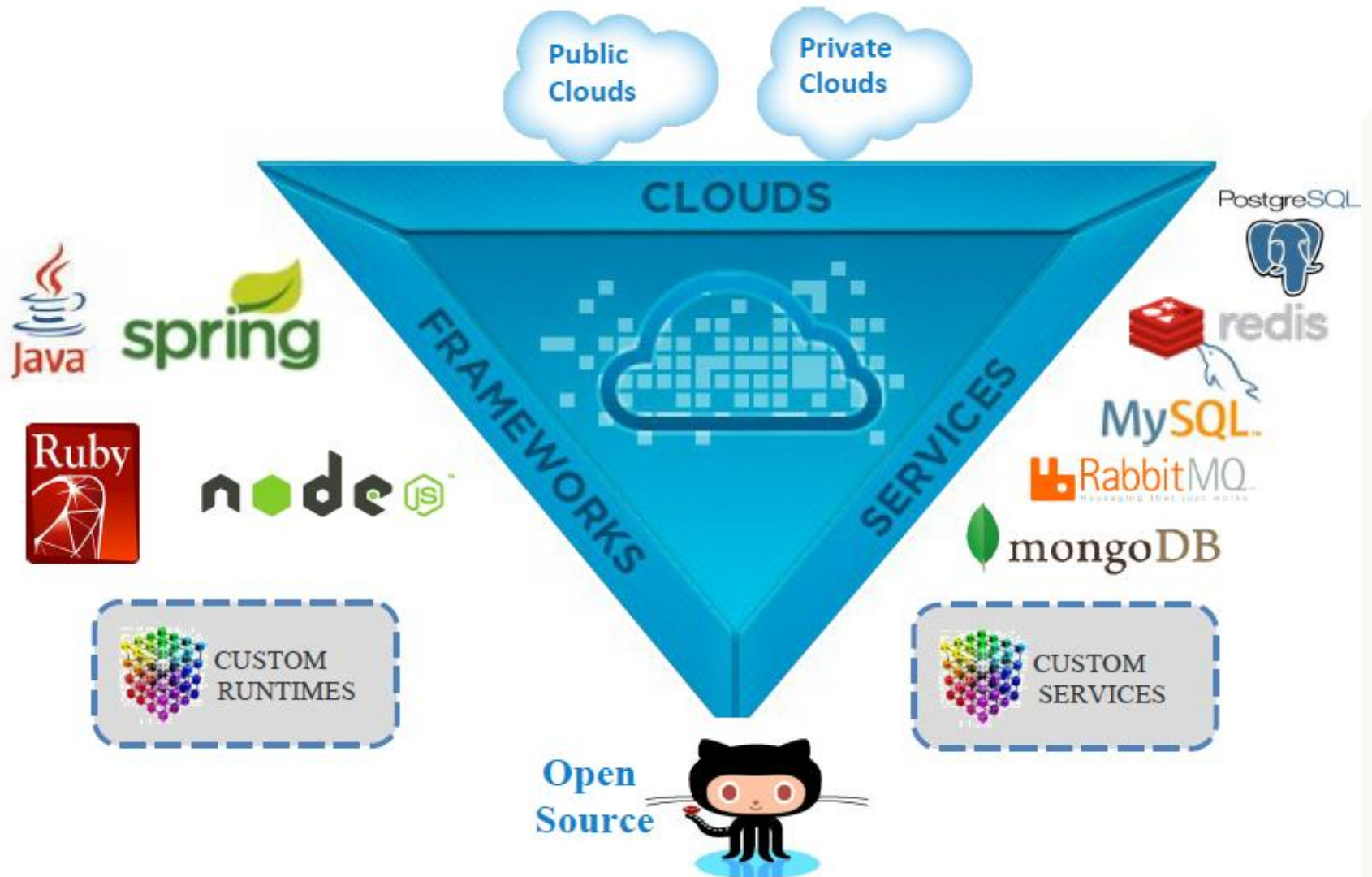


Learning & Culture

All work described was performed by Capgemini or a Capgemini affiliate

© 2011 Capgemini - All rights reserved 10

CloudFoundry – The Open PaaS



Why Cloud Foundry

- Open Source
 - Reduce vendor – lock
- Public or private
- Language Independence
 - Via Buildpacks
- Wide growing range of service



Cloud Foundry : Foundation

Open Governance

Platinum

Pivotal™

EMC²

IBM

hp

rackspace
HOSTING

vmware

SAP

Gold

accenture
High performance. Delivered.

intel



BNY MELLON

Capgemini
CONSULTING TECHNOLOGY OUTSOURCING

CenturyLink™

sas



ERICSSON

ActiveState

NTT

verizon

swisscom

Hortonworks

Silver

TELUS

CANONICAL

mongoDB

bluebox

Piston
Piston | Cloud | Computing

FUJITSU

JFrog



redislabs

APPDYNAMICS

anyinnes

AZUL
SYSTEMS

Stark & Wayne.

ANCHORA MoPaaS

CloudCredo

An Explanation of the Various Web Sites

- A web-search for “Cloud Foundry” can be confusing!

URL	Details
cloudfoundry.org	<ul style="list-style-type: none">• The open source project’s home page• No hosting of any kind here.• Documentation.
github.com/couldfoundry	<ul style="list-style-type: none">• The location of the source.• Download, build and run it you like!
cloudfoundry.com	<ul style="list-style-type: none">• Old commercial web-site.• superseded by <i>run.pivotal.io</i>
blog.cloudfoundry.org	<ul style="list-style-type: none">• Technical blog
run.pivotal.io	<ul style="list-style-type: none">• Pivotal Web Services (PWS)• Pivotal’s hosted environment, runs Pivotal CF

A Major Cloud Foundry Site

- Largest Chinese Internet Search Site
 - One billion page views per day
 - Ad-words facility powered by Cloud Foundry

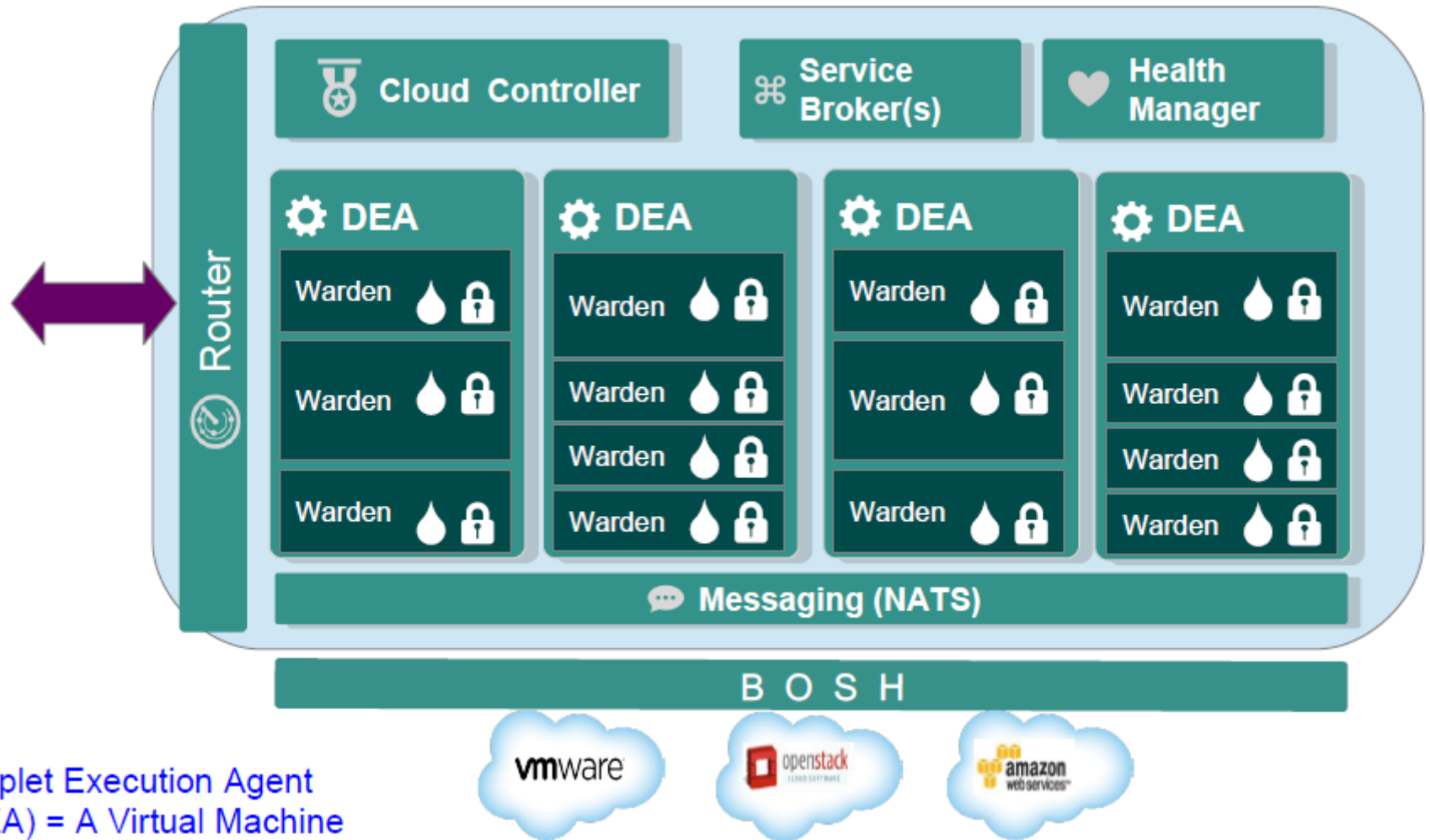


[新闻](#) [网页](#) [贴吧](#) [知道](#) [音乐](#) [图片](#) [视频](#) [地图](#)

百度一下

[百科](#) [文库](#) [hao123](#) | [更多>>](#)

Cloud Foundry Architecture

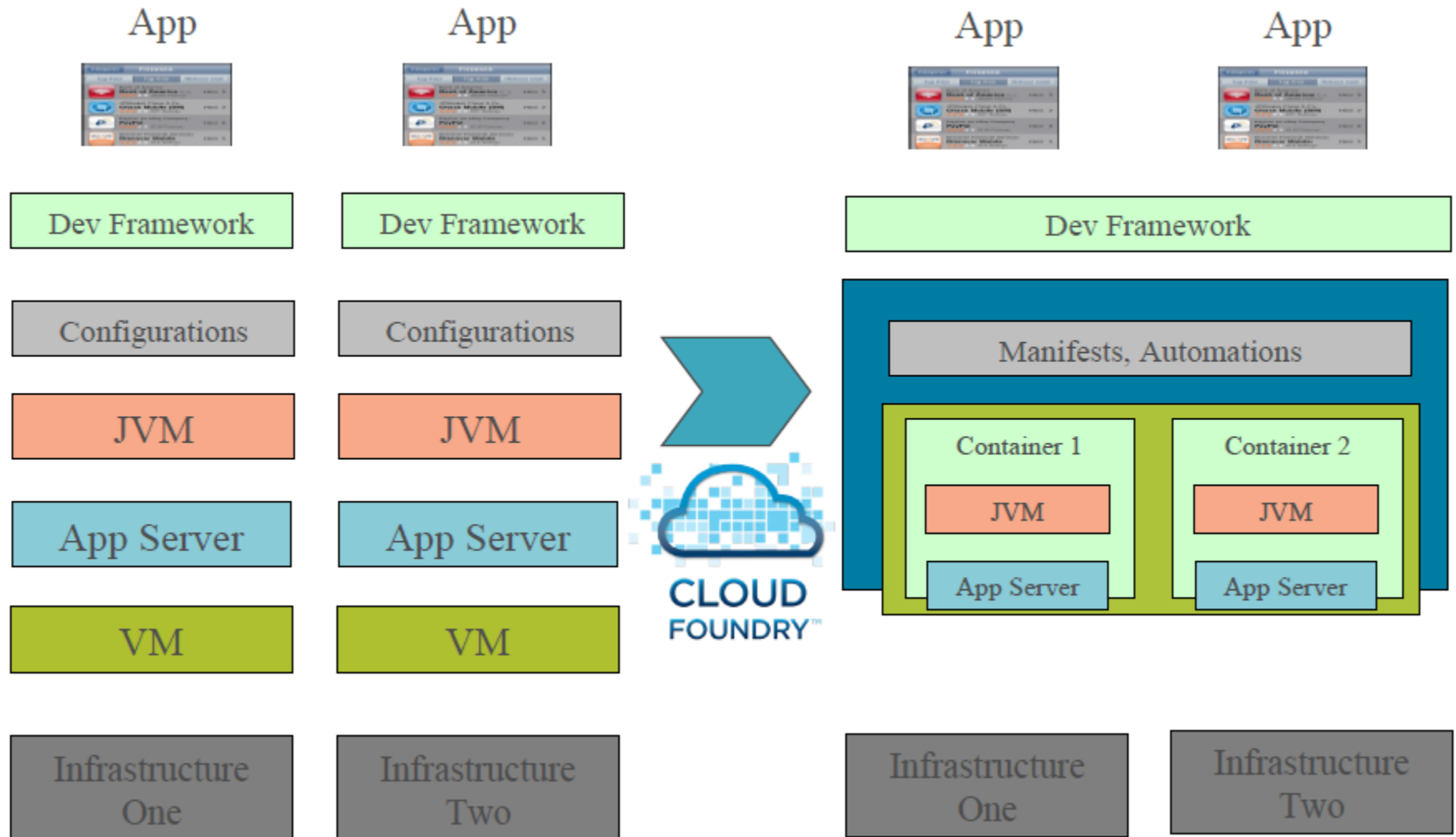


Cloud Foundry Platform as a Service

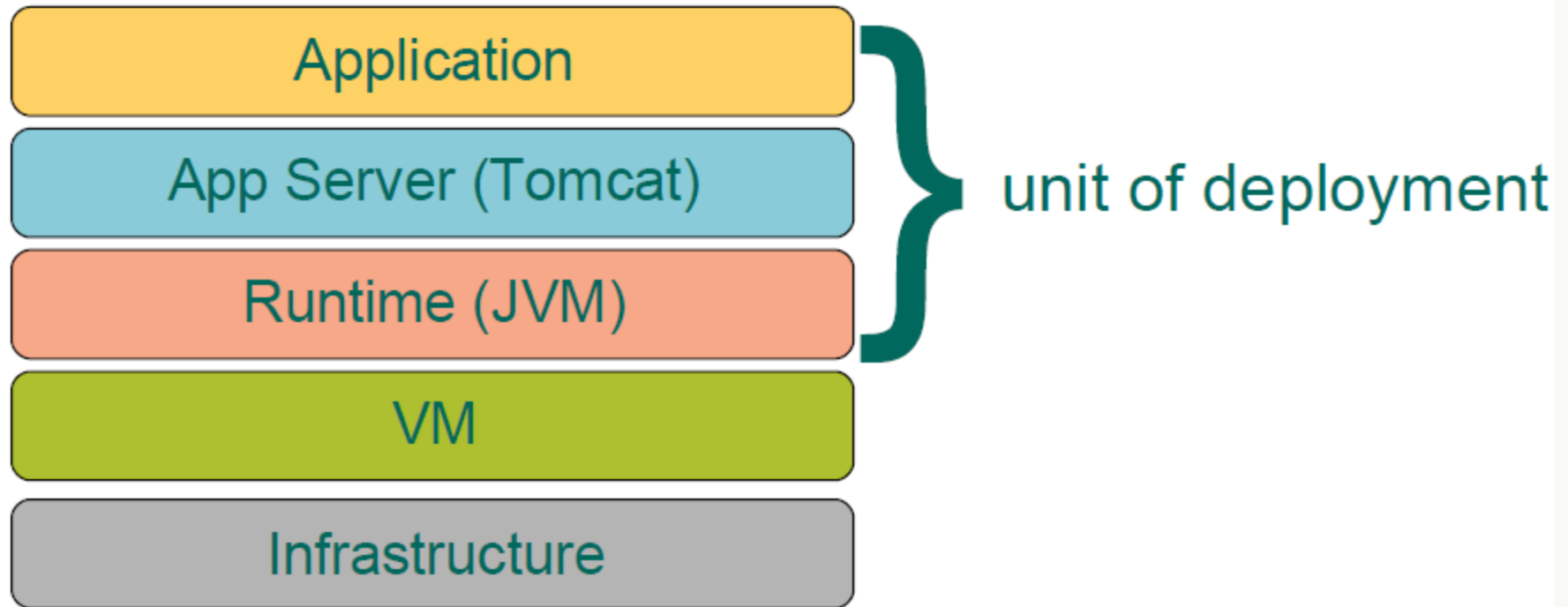
- Application is the new unit of deployment and control
 - Abstracting VMs and Middleware.
 - Abstracting container and processes.
 - Data as a service.
 - Eliminate bottleneck of provisioning & deployment.



From VM Centric to Application Centric

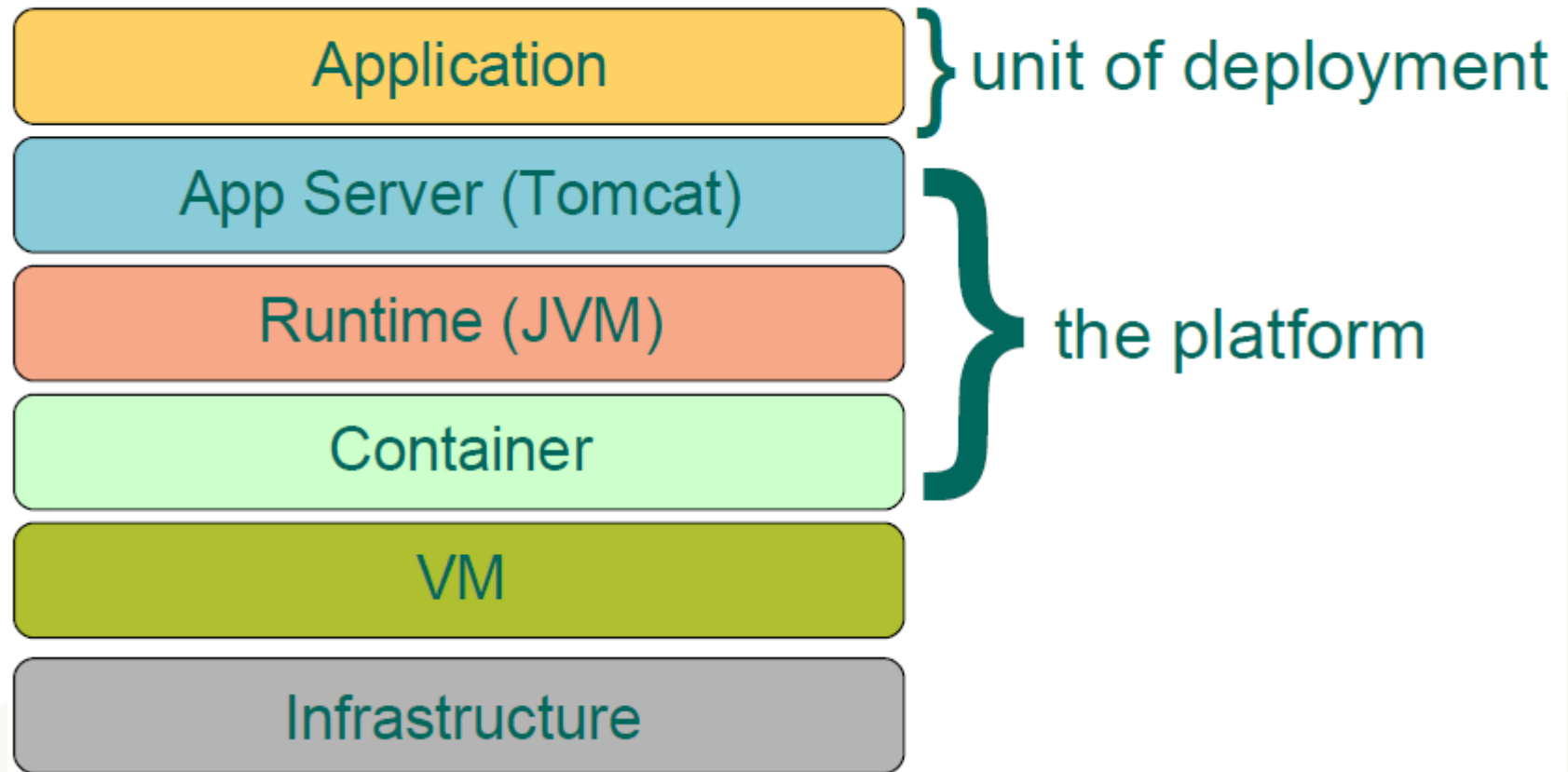


laas : VM – centric Deployment



Scaling = creating VM from blueprints/templates

PaaS – App centric Deployment



Scaling = creating container in a VM pool

Core Tenets of Pivotal CF

Radically Simple, Developer Friendly

- Push an app – “it just works”
- Supporting wide ranging use cases
- Support new application patterns – microservices
- Easy to add/customize

Broad Ecosystem of Services

Data Services

App Services

Mobile Services

Operational Benefits for every Application

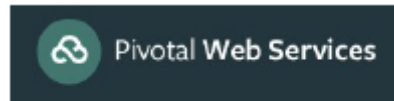
- Highly scalable
- Self healing
- Logging & audit trail
- Existing enterprise policies – user access & authorization
- Application monitoring
- Operational metrics
- App uptime SLAs

Deploy, Operate Update, Scale Platform on Any IaaS

Which Cloud Foundry Product



- Open source
- Setup and run a PaaS for yourself
- No paid support
- No tools



PWS

- Pivotal Web Services
- Public CF PaaS run/managed by Pivotal
- Hosted on AWS
- No guaranteed SLAs, not for production
- Support offered

PWS-E

- PWS Enterprise
- Same as PWS with guaranteed SLAs.



- Commercial Product
- Run private PaaS in-house, or
- Create public PaaS (ISP managed)
- Sophisticated Web Console (App Mgr)
- Additional Tools(Ops Mgr)
- Less hassle
- Support offered

Getting started with Pivotal CF

What is Pivotal Cloud Foundry?

- An Enterprise PaaS powered by Cloud Foundry

TURN KEY

- **Delivers a turnkey PaaS experience on the private cloud, complete with application and data services.**

GAME CHANGING

- **Enable enterprises to speed up application and data services delivery from months to days and innovate with disruptive speed**

MOMENTUM

- **Entered GA in Nov 2013**
- **www.pivotal.io/pivotal-products/pivotal-cf**

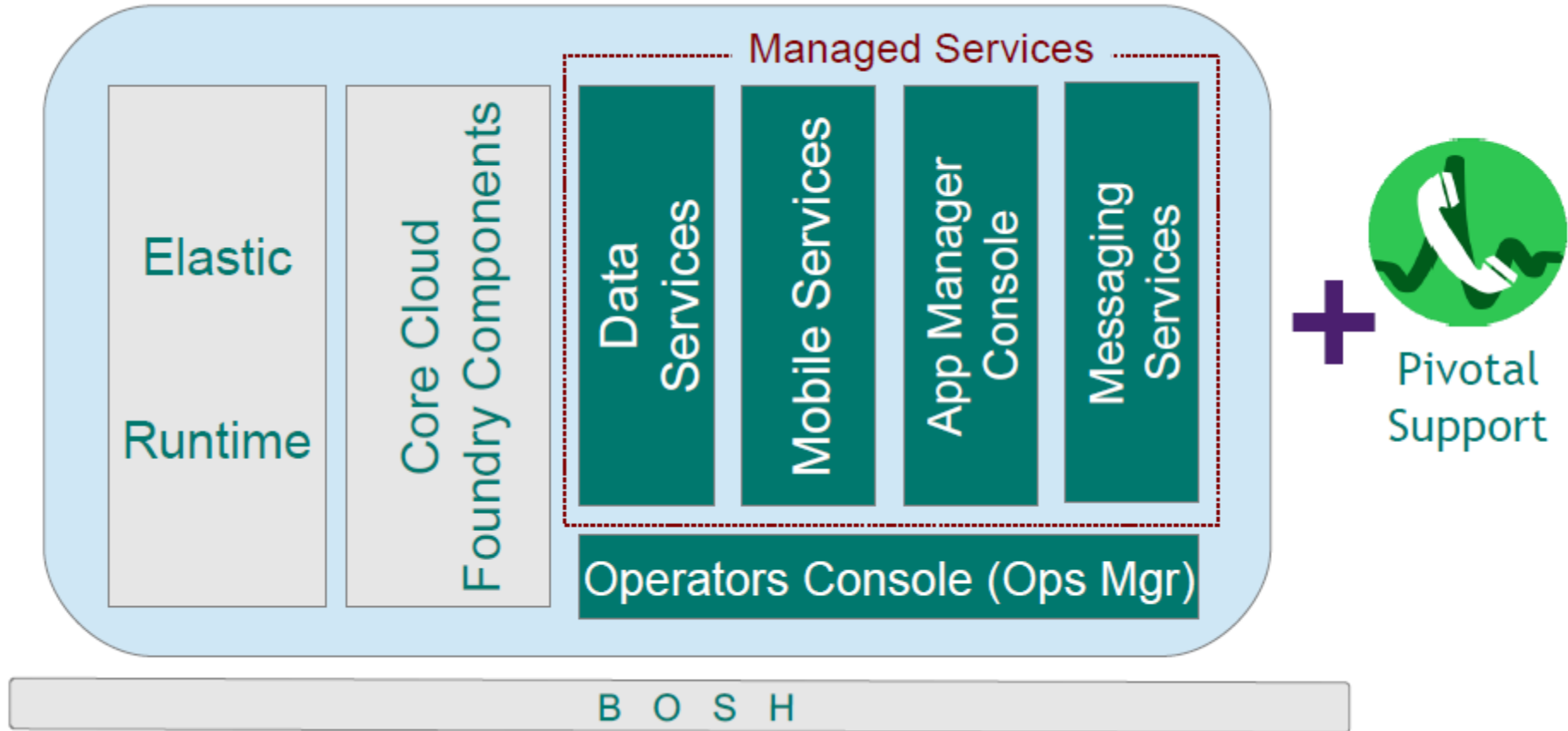
Pivotal CF : Enterprise PaaS Commercially supported

Pivotal CF

- **Certified** upgrades, **curated** & **tested** quarterly releases.
- **Operations Manager** Cloud Administrative Console
- Elastic Runtime **Application manager** *
- Built-in **Application Performance Monitoring (APM)**
- **Operational Metrics** service
- **Auto-Scaling** service
- Easy **LDAP/ Active Directory** Integration
- **Historical Usage** Data per Application Instance
- Declarative **Availability Zones**
- **Behind the firewall** download packages (do not require internet access)
- **Enterprise documentation** (PDF format)

* *Formerly Developer Console*

OSS vs Pivotal Cloud Foundry



Data Services: RDB and NOSQL **Messaging services :** Rabbit/MQ

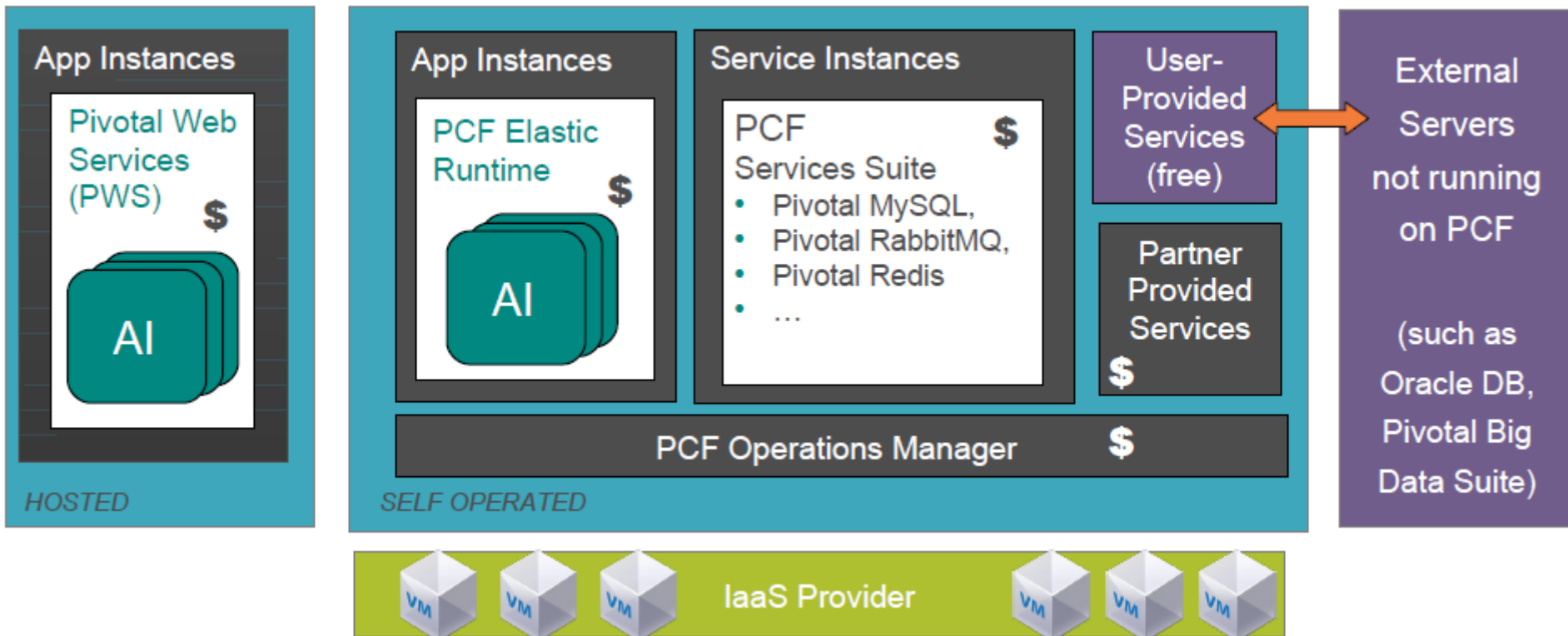
Mobile Services: Push Notifications, API Gateway , Data Sync,

Pivotal CF – Commercial Components

PCF Ops Manager	<ul style="list-style-type: none">• One Pivotal CF Operation Manager instance hosted across a cluster of VMs.• Typical enterprise deployment contains 2-3 Pivotal CF Ops Manager Instances (dev/test + production x2 for HA)
PCF Elastic Runtime Application Instances (AI)	<ul style="list-style-type: none">• Individual instance of deployed applications on PCF Elastic Runtime or on Pivotal Web Services (PWS)• An application may scale up to multiple instances• For a Java app : each AI is a Java Virtual Machine (JVM)
Service Instances (SI)	<ul style="list-style-type: none">• A single, unique configuration of a service (such as a database or other software or middleware) within a PCF Foundation (installation)• utilizes resources (such as CPU, cores, virtual machines, messaging, development and/or data storage) within the same (or another) licensed Foundation.

What Pivotal Charge For

- Each App Instance, each Op manager, each managed Service



Pivotal CF : Developer Benefits

■ Application Manager

- Start / Stop
- Scale
- Services
- Logs
- ect.

The screenshot shows the Pivotal CF Application Manager interface for the 'spring-music-sct' application. The interface is divided into several sections:

- Header:** Pivotal CF logo, breadcrumb navigation (sct-org > development > spring-music-sct), and user profile (struth@gopivotal.com).
- Left Sidebar:** Navigation menu with sections for ORG (sct-org), SPACES (development, production, staging, testing), Marketplace, Docs, Support, and Tools.
- Main Content Area:**
 - APP:** A large circular graphic with the app name 'spring-music-sct' and two icons (a blue square and a blue circle).
 - ABOUT:** Metadata including BUILDPACK (liberty_buildpack), STACK (Ubuntu 10.04), and ROUTE (spring-music-sct.example.com).
 - INSTANCES:** A control panel showing 2 instances, a memory limit of 256 MB, and a disk limit of 1 GB. A 'SCALE APP' button is present.
 - USAGE:** A table showing the usage of two instances.
 - Activity:** Tabs for Service Instances, Resources, and a Delete app button.
 - EVENTS:** A list of events, including 'scaled instances (1 to 2)' and 'started app'.
 - RECENT LOGS:** A list of recent log entries with timestamps and messages.

#	STATUS	CPU	MEMORY	DISK	UPTIME
1	Running	80%	96.0	.39	5d 23hr 39min
2	Running	85%	94.4	.39	5d 23hr 59min

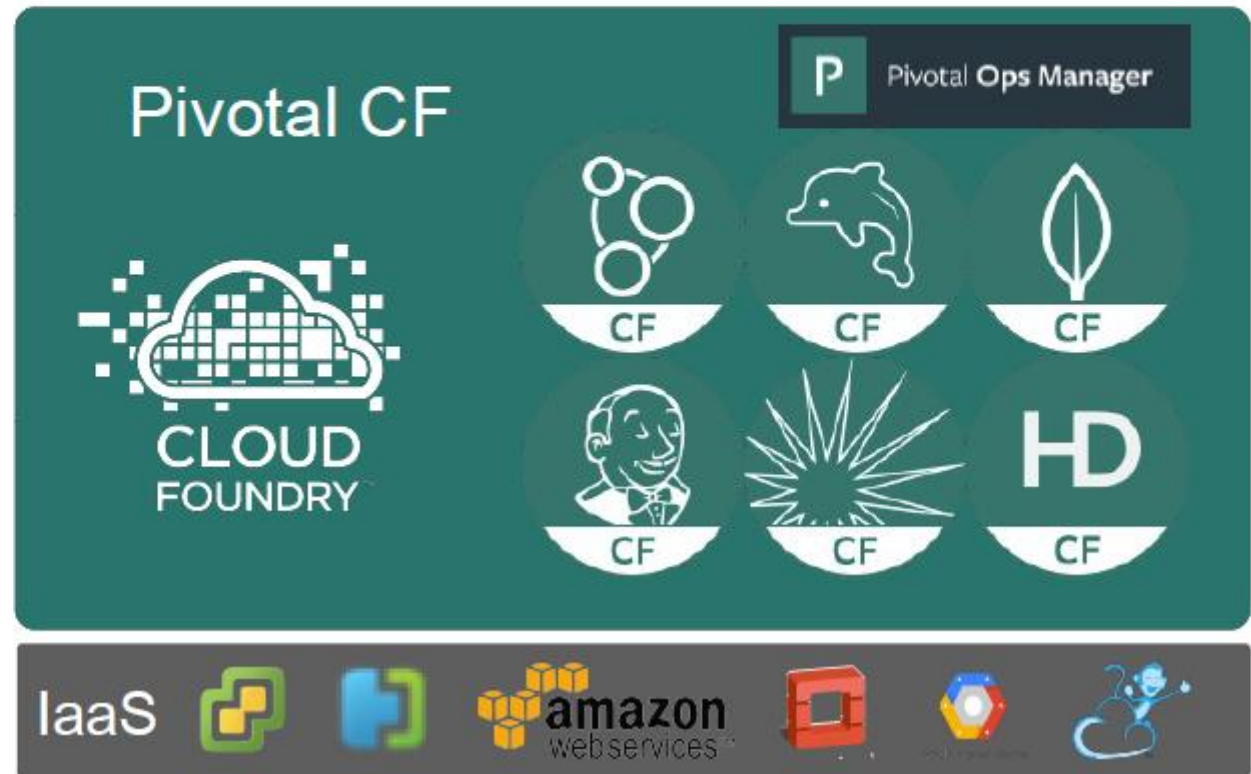
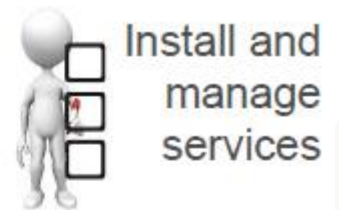
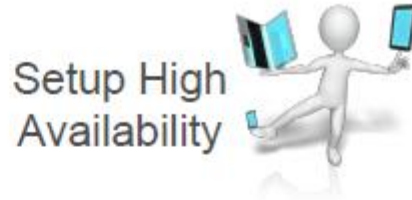
Timestamp	Message
2014-02-21T14:29:21.55-0800 [App/0]	OUT at org.apache.catalina.loader.WebappClassLoader.findClassInternal (WebappClassLoader.java:2932)
2014-02-21T14:29:22.31-0800 [App/0]	OUT 22:29:21,304 INFO ContextLoader:272 - RootWebApplicationContext: initialization started

Pivotal CF : Operator Benefits



- Click to Install
- No downtime updates
- Explore install logs
- Click to scale platform
- Built – in high availability
- Built – in platform monitoring
- Integrated Services

Pivotal CF : Operators View



How can I use Pivotal CF?

- Pivotal CF is the commercial PaaS based on CF
- Many options:
 - Public – Pivotal Web Services : run.pivotal.io
 - Basis of other public PaaS offerings
 - Run it in-house as the basis of your private cloud
 - Run it yourself in third-party cloud provider
 - Open Stack, AWS , ...

Documentation

- CF docs can be found on three different sites, depending on the context:
 - <http://docs.cloudfoundry.org>
 - Open-source CF project docs
 - <http://docs.pivotal.io/pivotalcf>
 - Setting up and running Pivotal CF
 - <http://docs.run.pivotal.io>
 - Information about running on Pivotal Web Services
- Generic information about Cloud Foundry can be found on all three sites
 - In general pick one and stay with it.

■ Support is available for Pivotal Cloud Foundry

- Options : <http://pivotal.io/support/offertings>
- Register : <http://tinyurl.com/piv-support>
- Support Portal : <https://support.pivotal.io>
 - Community forums, knowledge Base, Product documents
- PWS Support:
 - <https://support.run.pivotal.io> or support@run.pivotal.io



■ Community forums

- <https://groups.google.com/a/cloudfoundry.org/forum/#!forumsearch/>

Summary

- Cloud Foundry is “the Open PaaS”
- Key Concepts : Organizations, Spaces, Services
 - The Application is the unit of deployment.
 - Simpler for Developers
- Pivotal CF is Pivotal Cloud Foundry Distribution
 - Supported easier to install /manage
- Various documentation resources available

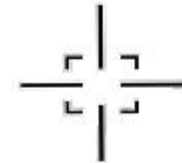


Cloud Foundry Concepts

Overview

■ After completing this lesson, we should understand:

- Applications
- Buildpacks
- Manifests
- Organizations
- Spaces
- Users and Roles
- Quotas
- Domains
- Routes
- Services



Applications



- PaaS exits to deploy applications
 - In Cloud Foundry, the application is the unit of deployment
 - Developers focus on apps, not runtimes or services

- Cloud Foundry is development agnostic
 - Not limited to specific language
 - Doesn't mandate the runtime environment you get
 - Some are “out-of-the-box”
 - you can add more

Buildpacks and Manifests



■ Buildpacks

- Allow CF to support multiple languages and deployment environments
 - Buildpacks for Java, Ruby, JavaScript, ...
 - Buildpacks for Tomcat, Rails, Node.JS

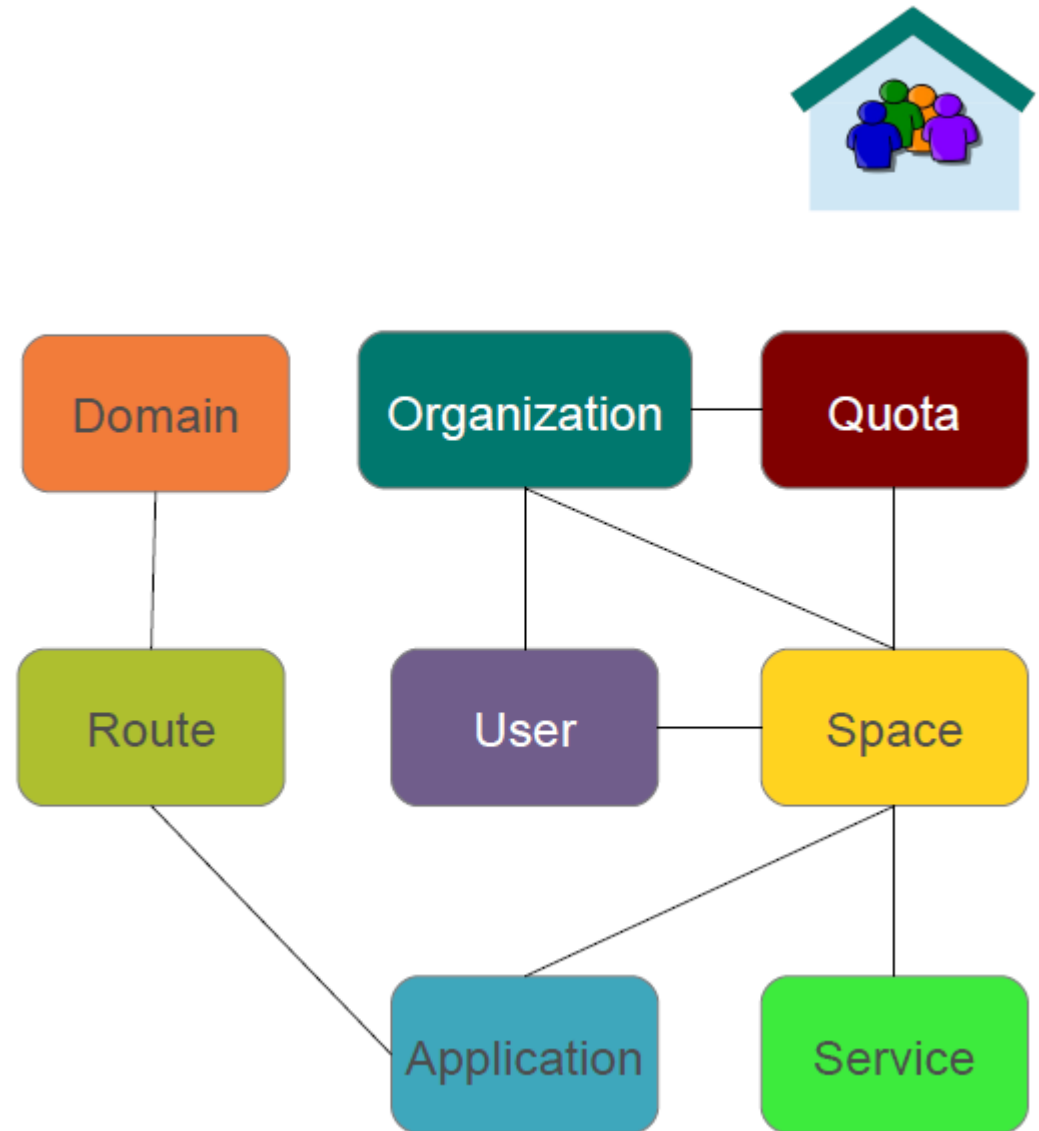
■ Manifests

- A deployment “blueprint” for an application
- Repeatable : redeploy using same manifest

```
---
applications:
- name: nodetestdh01
  memory: 64M
  instances: 2
  host: crn    # unique
  domain: cfapps.io
  path: .
```


Organizations

- Top-most administrative unit
- Contains Spaces and users
 - Which own routes, applications and services
- Quotas restrict resources
 - For orgs and spaces
- Domain(s)
 - Define routes to apps

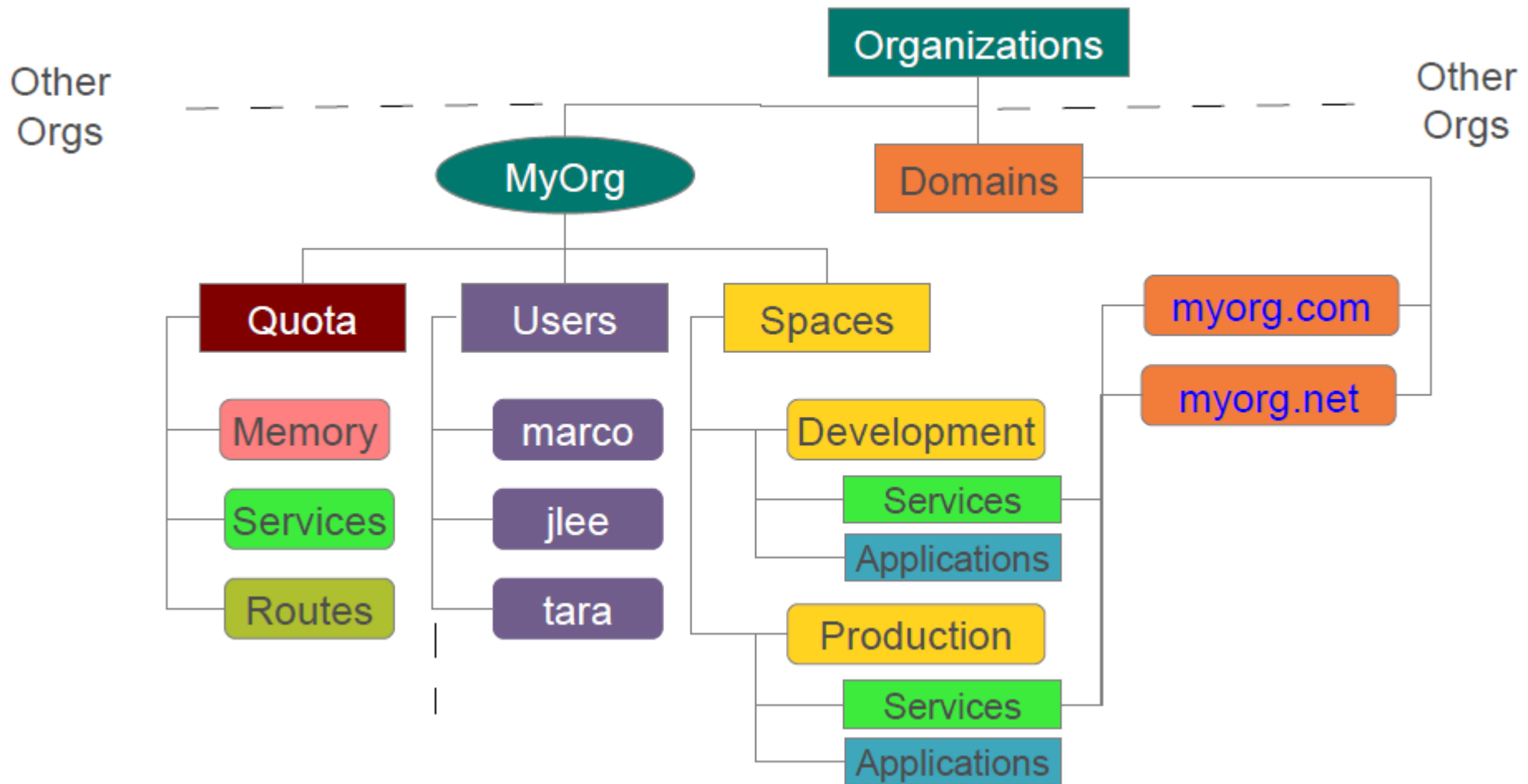


Organizations



- CF is designed for use by Organizations
 - Typically a company, department, application suite or large project
- Designed to support collaboration
 - Potentially many users
- Defines one or more domains
 - Cloud Foundry instance defines default domain for all organizations
 - For PWS: cfapps.io
 - You may add additional domains
- Defines Security, Quotas

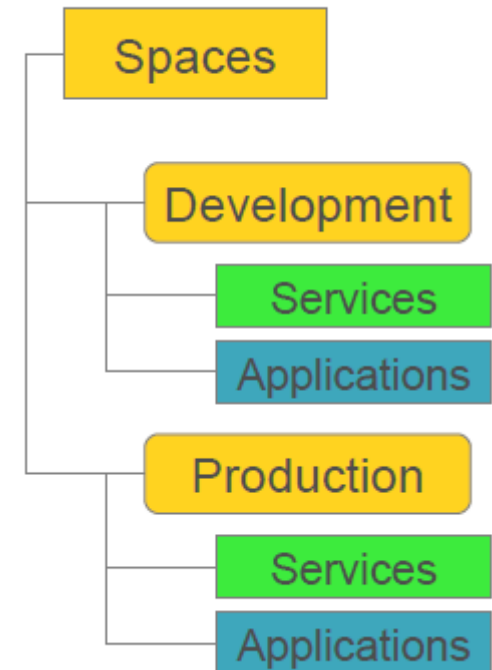
Example Organization



Spaces



- Organization contains multiple spaces
 - Default PWS space: development
 - Users can create additional spaces
- Application and services scoped to a space
 - Many applications can run/scale within space
- Provides set of users access to a shared location
 - Application development
 - Functionality and/or performance testing
 - Quality Assurance
 - Deployment to production
 - Maintenance



Users and Roles



- Members of the organization
 - You can invite users to share your cloud
- Have specific roles
 - Roles control access to domains and spaces
 - Roles therefore control who has permission
 - To manage routes (see later slides)
 - To deploy applications
 - To add/bind/remove services
- Don't need to be CF User to access deployed apps
 - Each application does its own user-management



- Organization manager
 - Can invite/manage users, select/change the plan, establish spending limits
- Organization Auditor
 - View only access to all org and space info, settings, reports



- Space Manager
 - Can invite/manage users, enable features for a given space
- Space Developer
 - Can create, delete, manage applications and services, full access to all usage reports and logs
- Space Auditor
 - View only access to all space information, settings, reports, logs

Administrator User / Roles

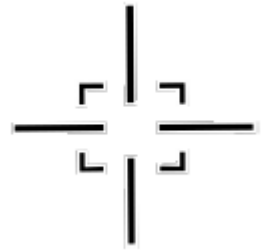


- Special Administrator user / role defined
 - Defined for the Cloud Foundry installation
 - Separate from users defined at Organization / Space
- Several CF commands restricted to Administrator only
 - Setting organization and space quotas
 - Defining security groups
 - Administering services
 - Adding, modifying and removing user accounts
- Use without right role, CLI return:

```
Server error, status code: 403, error code: 10003, message: You are not authorized to perform the requested action
```




- Restrictions on available resources
 - Total memory available to all applications
 - Total number of routes
 - Max application instance size
 - Total number of services
- Can view
 - Using the CLI
 - Using App Manager (on org homepage)



- Deployed applications are associated with a URL
 - All requests to that URL redirect to the application
- Each Cloud Foundry instance has a default app domain
 - PWS has cfapps.io
- Custom Domains
 - Register your own domain
 - Give it to Cloud Foundry to use and manage
- Subdomains
 - Each application has a unique sub-domain
 - Its' URL is therefore sub-domain.domain
 - Example: deploy an app to <http://myapp.cfapps.io>

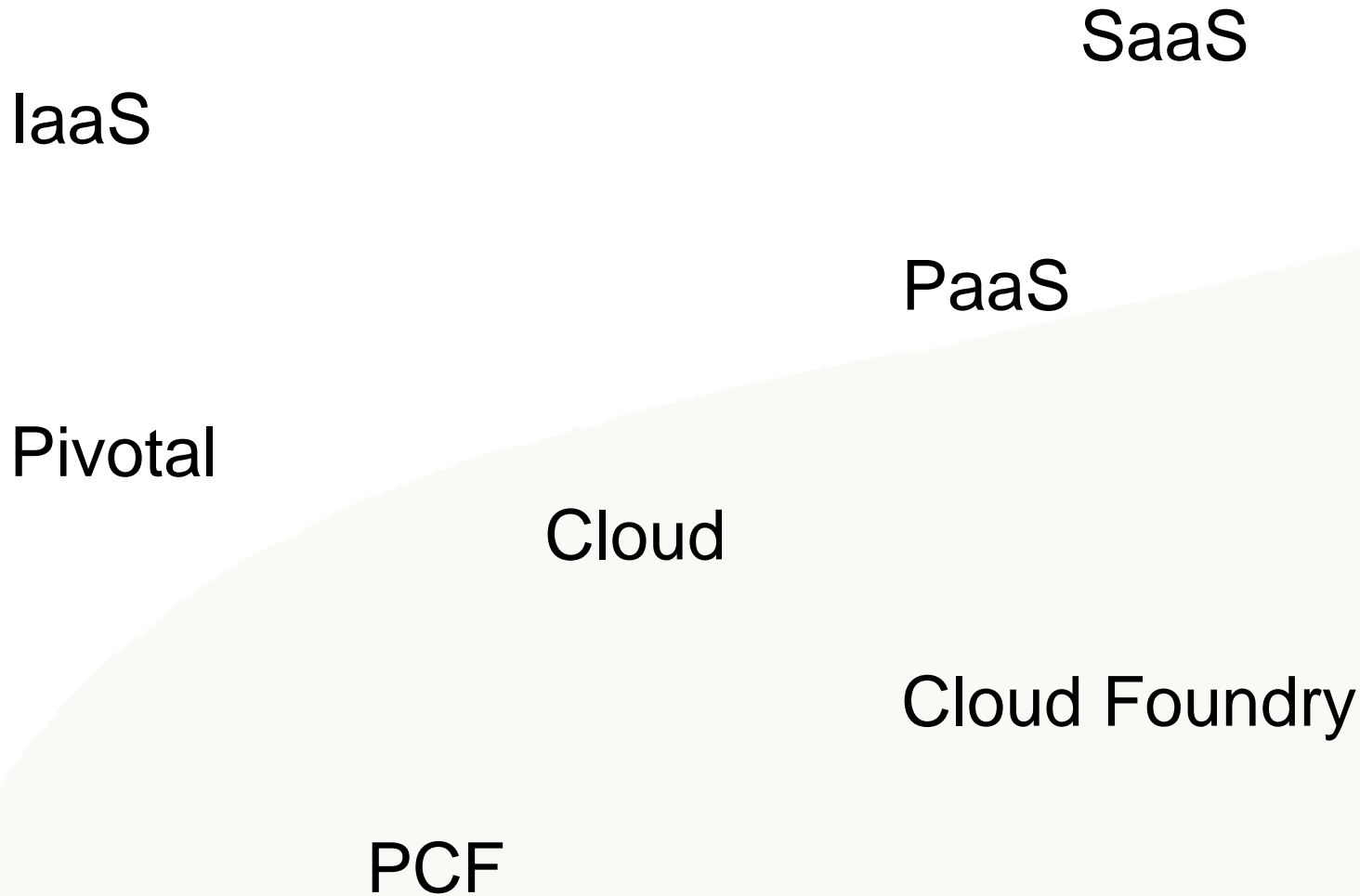


- Define how to get to an application
 - A unique route exists to each application in every space
 - Behind the scenes CF uses a router
 - Maps incoming request to the right application
- Domain can be mapped to multiple spaces
 - Route can only be mapped to one spaces
 - Same application can be deployed in multiple spaces
 - Each must have a different, unique URL
 - Development space route: <http://myapp-test.cfapps.io>
 - Production space route : <http://myapp.cfapps.io>



- Any type of add-on that can be provisioned along side your apps
 - Database, messaging, mail, third-party SaaS provider
- Services are usually “bound” to 1 or more applications
 - Connection info and credentials are put in an environment variable:
VCAP_SERVICES
 - Note:
 - All configuration data to CF applications should be passed via environment variables
 - Can't use configuration files: *no file system*

Recap



People matter, results count.



About Capgemini

With more than 130,000 people in 44 countries, Capgemini is one of the world's foremost providers of consulting, technology and outsourcing services. The Group reported 2012 global revenues of EUR 10.3 billion.

Together with its clients, Capgemini creates and delivers business and technology solutions that fit their needs and drive the results they want. A deeply multicultural organization, Capgemini has developed its own way of working, the Collaborative Business Experience™, and draws on Rightshore®, its worldwide delivery model.



www.capgemini.com

