Introduction to Docker



The IT Landscape is Changing



Movement in the cloud



Migrate workloads to cloud

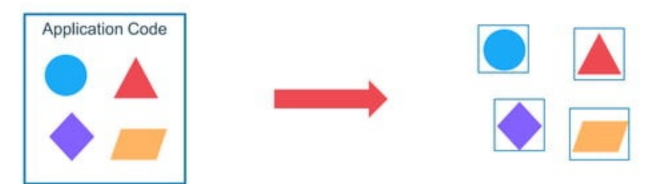
Portability across environments

Want to avoid cloud vendor lock-in

Applications are transforming



Application Modernization



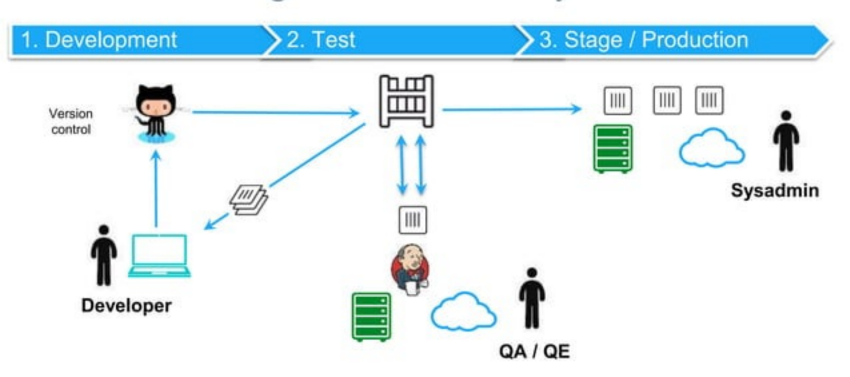
Developer Issues:

- Minor code changes require full re-compile and re-test
- Application becomes single point of failure
- Application is difficult to scale

Microservices: Break application into separate operations

12-Factor Apps: Make the app independently scalable, stateless, highly available by design

Continuous Integration and Delivery



Tug of War Between Developers and Ops



Developers

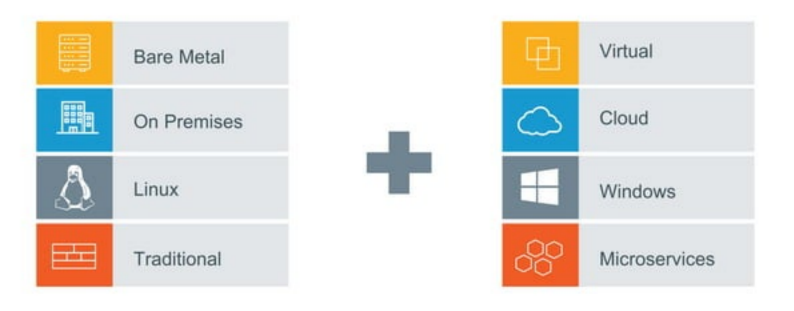
- Freedom to create and deploy apps fast
- Define and package application needs



IT Operations

- Quickly and flexibly respond to changing needs
- Standardize, secure, and manage

Organizations Must Deal with Diverse Technology



...and Diverse Organizations



Developers

- Freedom to create and deploy apps fast
- Define and package application needs



IT Operations

- Quickly and flexibly respond to changing needs
- Standardize, secure, and manage

The Myth of Bi-Modal IT

| | MICROSERVICES | TRADITIONAL APPS |
|--------------------------------|---------------------|------------------|
| Cloud or New Infrastructure | You are either here | |
| Old Infrastructure | | or here |

Enabling a Journey



...that is past AND future proof

Docker and Container Overview



History of Docker

2008 Linux containers (LXC 1.0) introduced 2013
Solomon Hykes
starts Docker as an
internal project
within dotCloud

Docker introduces first commercial product – now called Docker Enterprise Edition

Feb 2016



2004 Solaris Containers / Zones technology introduced Mar 2013 Docker released to open source Today

Open source community includes:

- 3,300+ contributors
- 43,000+ stars
- 12,000+ forks

Incredible adoption in just 4 years











14M

Docker Hosts 900K

Docker apps 77K%

Growth in Docker job listings 12B

Image pulls Over 390K% Growth 3300

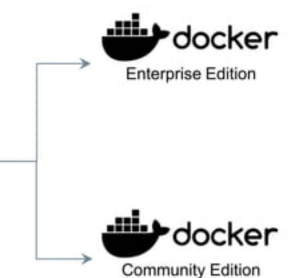
Project Contributors

The Docker Family Tree



Open source framework for assembling core components that make a container platform

Intended for: Open source contributors + ecosystem developers



Subscription-based, commercially supported products for delivering a secure software supply chain

Intended for: Production deployments + Enterprise customers

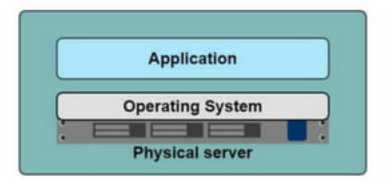
Free, community-supported product for delivering a container solution

Intended for: Software dev & test

A History Lesson

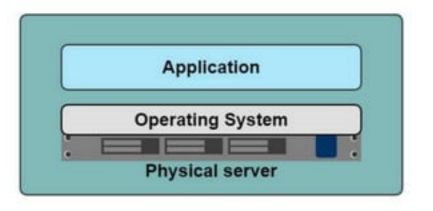
In the Dark Ages

One application on one physical server



Historical limitations of application deployment

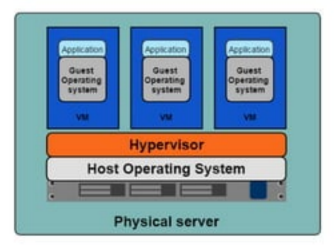
- Slow deployment times
- Huge costs
- Wasted resources
- Difficult to scale
- Difficult to migrate
- Vendor lock in



A History Lesson

Hypervisor-based Virtualization

- One physical server can contain multiple applications
- Each application runs in a virtual machine (VM)



Benefits of VMs

- Better resource pooling
 - One physical machine divided into multiple virtual machines
- Easier to scale
- VMs in the cloud
 - Rapid elasticity
 - Pay as you go model







Limitations of VMs

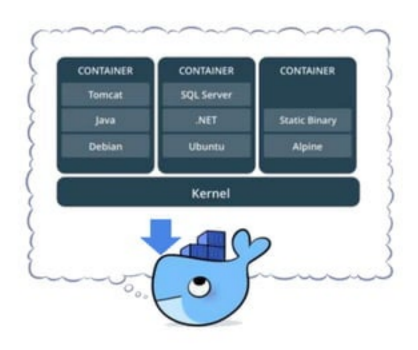
- Each VM stills requires
 - CPU allocation
 - Storage
 - RAM
 - An entire guest operating system
- The more VMs you run, the more resources you need
- Guest OS means wasted resources
- Application portability not guaranteed







What is a container?



- Standardized packaging for software and dependencies
- Isolate apps from each other
- Share the same OS kernel
- Works with all major Linux and Windows Server

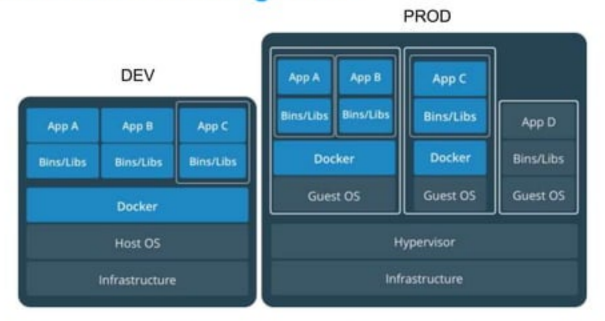
Comparing Containers and VMs



VM App A App C App B Bins/Libs Bins/Libs Bins/Libs **Guest OS Guest OS Guest OS** Hypervisor Infrastructure

Containers are an app level construct VMs are an infrastructure level construct to turn one machine into many servers

Containers and VMs together



Containers and VMs together provide a tremendous amount of flexibility for IT to optimally deploy and manage apps.

Key Benefits of Docker Containers

Speed

 No OS to boot = applications online in seconds

Portability

Less
 dependencies
 between process
 layers = ability to
 move between
 infrastructure

Efficiency

- Less OS overhead
- Improved VM density

Container Solutions & Landscape



Docker Basics



Image

The basis of a Docker container. The content at rest.



Container

The image when it is 'running.' The standard unit for app service



Engine

The software that executes commands for containers. Networking and volumes are part of Engine. Can be clustered together.



Registry

Stores, distributes and manages Docker images



Control Plane

Management plane for container and cluster orchestration

Foundation: Docker Engine

| | Integrated Security | | |
|-------------------|---------------------|-----------------------|--|
| Security | Network | Volumes Orchestration | |
| Distributed State | Container Runtime | | |



DEVELOPERS IT OPERATIONS









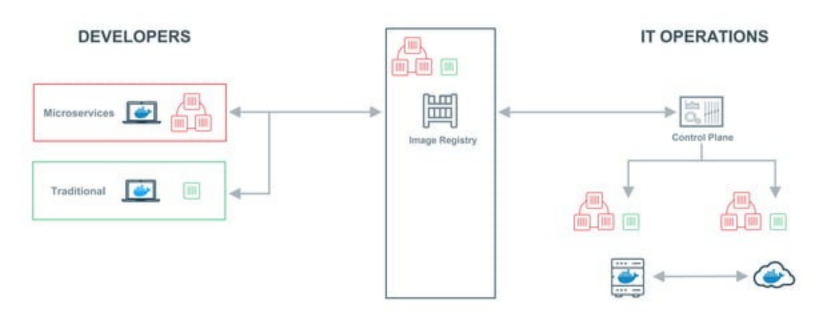




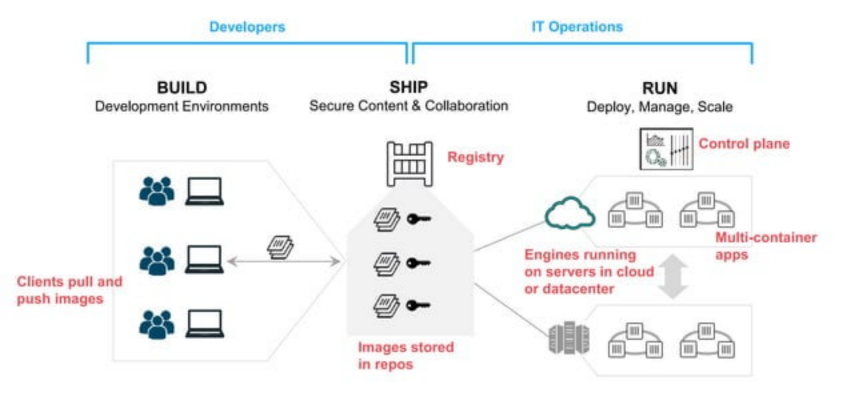




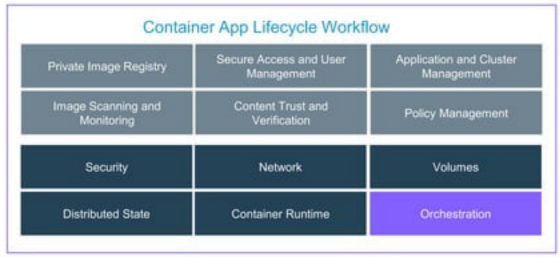
Building a Software Supply Chain



Containers as a Service



Building a Secure Supply Chain







Docker Engine



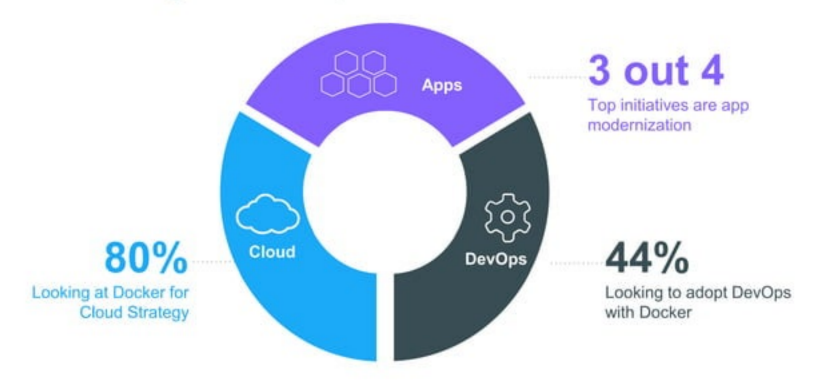




Docker Enterprise Edition



Docker Aligns to Multiple IT Initiatives



Docker Is in the Enterprise







verizon/

















Docker delivers agility, security and cost savings



Hardened containers deliver new levels of security to monoliths on the transition to microservices



Transform monoliths to secure and agile DevOps environments



Reduce maintenance costs by 10X for legacy, commercial and new apps

Docker delivers agility, resiliency, portability security and cost savings for all applications

Commercial Off The Shelf Apps Homegrown Traditional Apps Microservices Apps

13X

More software releases

65%

Reduction in developer onboarding time ~47%

Reduction in VMs, OS licensing and Server costs

Eliminate

"works on my machine" issues

62%

Report reduction in MTTR

10X

Cost reduction in maintaining existing applications

One platform and one journey for all applications

Traditional apps in containers
Gain portability, efficiency and security



2 Transform to Microservices
Look for shared services to transform



Accelerate New Applications
Greenfield innovation



Multiple Stacks, Multiple Stages = Complexity

| | | Sevelopmen ¢VH | QA Server | Single Prod Server | Omsita Cluster | Public Closed | Contributor ^a s laptop | Customer Servers |
|-----|--------------------|-------------------|-----------|-----------------------|-------------------|---------------|--------------------------------------|---------------------|
| ** | Queue | 1 | 1 | 3 | 3 | 1 | ? | ? |
| • | Analytics DB | 2 | ı | ? | ? | ? | 1 | 1 |
| | User DS | 2 | 1 | ş | 3 | ? | i | ? |
| ÷ | Background workers | 1 | ? | ? | ? | ? | ; | ? |
| *** | Web frontend | 2 | ? | ? | ? | ? | 1 | ? |
| * | Static website | 1 | ? | ? | 1 | ? | | ? |









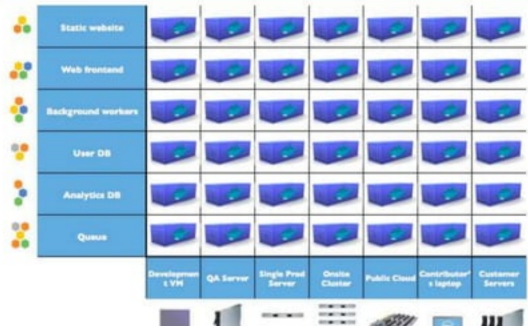








Solving the deployment matrix

















Docker Enterprise Edition (EE) is the CaaS enabled platform for developers and IT

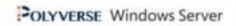


- Integrated orchestration, security and management
- Predictable quarterly releases with one year of support and maintenance
- Security patches and hotfixes backported to all supported versions
- Enterprise class support (9am-6pm or 24x7x365)
- Certified Infrastructure, Containers and Plugins

Certified technology extend the platform with assurances and support













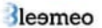






























Microsoft Azure











