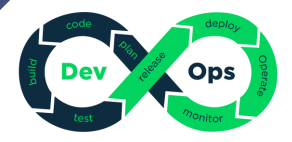
# DevSecOps



### Introduction

Name

Background – Development / Infrastructure / Database / Network

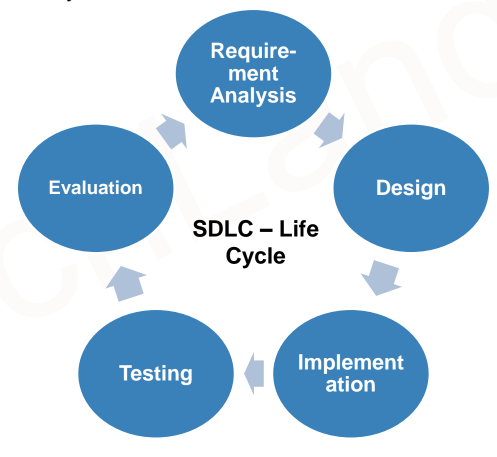
Experience: AWS/Git/Docker/Kubernetes/Jenkins/Terraform

## **DevOps**

What is DevOps?

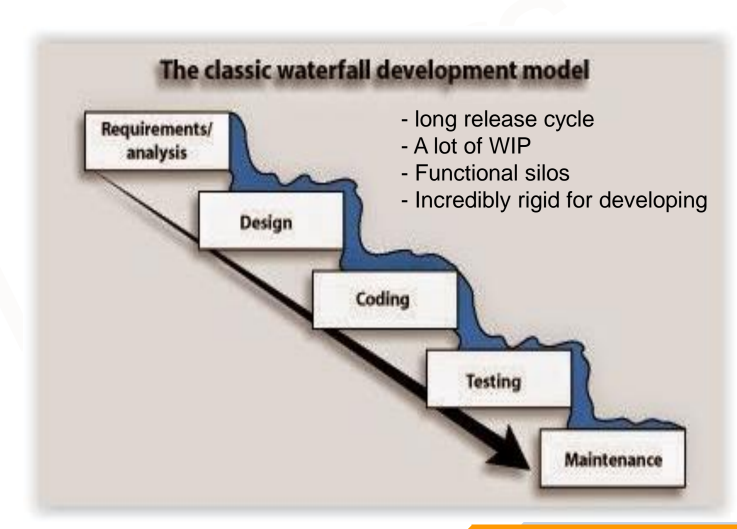
### **SDLC Model**

A systems development life cycle is composed of several clearly defined and distinct work
phases which are used by systems engineers and systems developers to plan for, design, build,
test, and deliver information systems



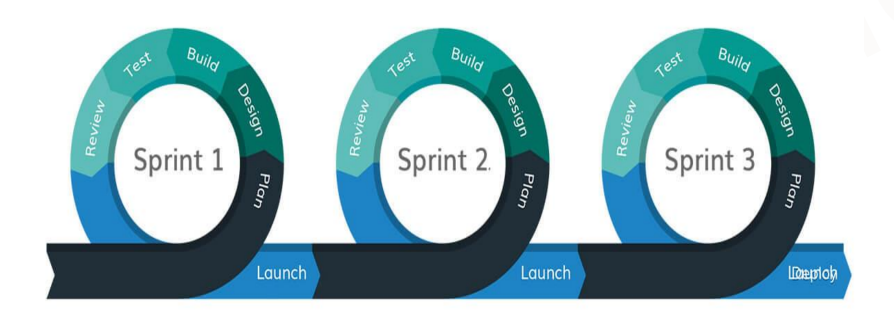
### **Waterfall Model**

- 1. Determine the Requirements
- 2. Complete the design
- Do the coding and testing (unit tests)
- Perform other tests
   (functional tests, non-functional tests, Performance testing, bug fixes etc.)
- 5. At last deploy and maintain



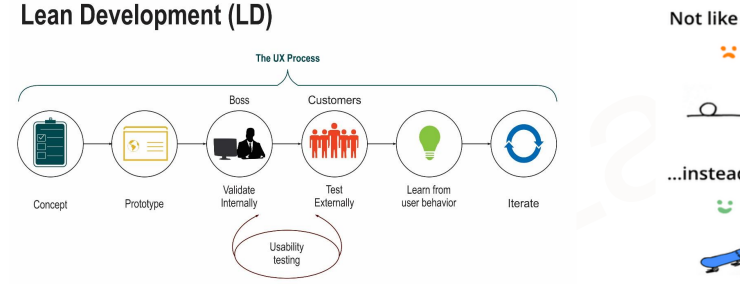
## Agile

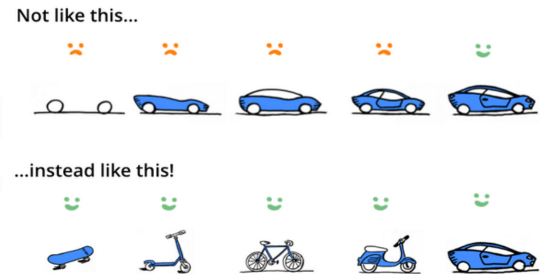
#### Agile Methodology



- Shorter release cycle
- Small batch sizes (MVP)
- Cross-functional teams
- Incredibly agile

## **Lean Development**

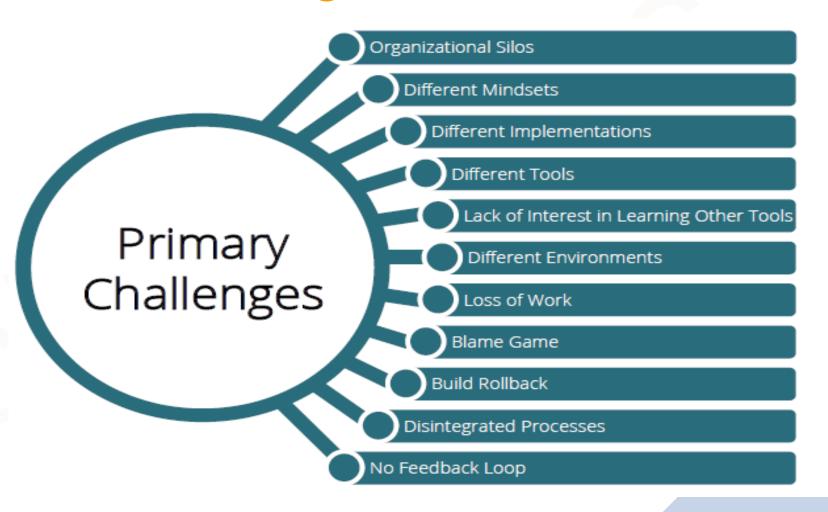




- Suddenly ops was the bottleneck (more release less people), again WIP is more!

## Challenges

Some of the challenges with the traditional teams of Development and Operations are:



## **A Typical Case Study**

#### Development Team:

- Monday Morning, the writing of code done, unit tests completed, code delivered to the Integration teams to get the code included in CI builds.
- To get the services tested, a ticket is opened for QA teams

#### Build/Release/Testing/Integration Team:

- Tuesday Morning, ticket accepted, a tester put an email to the developer asking deployment instructions. There is not automated deployments, developer updated to the tester, lets come online and we will deploy the services to the QA environment together.
- Call started, developer identified the "test environment" is not compatible.
- Tuesday afternoon, a ticket raised in Ops Team with new specifications.

#### Ops Team:

- Wednesday morning, ticket accepted, specifications checked, a new port open request was identified.
- Ticket raised for Security team, ticket accepted, change approved, port opened, email received by the Ops team the work is done.

## **A Typical Case Study**

#### Ops Team:

Identified the provisioning requirements again and started work on building the environment.

#### Build/Release/Testing/Integration Team:

Thursday Morning, updates received - the environment is ready. Developer and Tester again on call to deploy new services. Services deployed; tester is running test scripts. Next phase is to run regression test cases. Again a new ticket is raised for new test data with production teams and day ends.

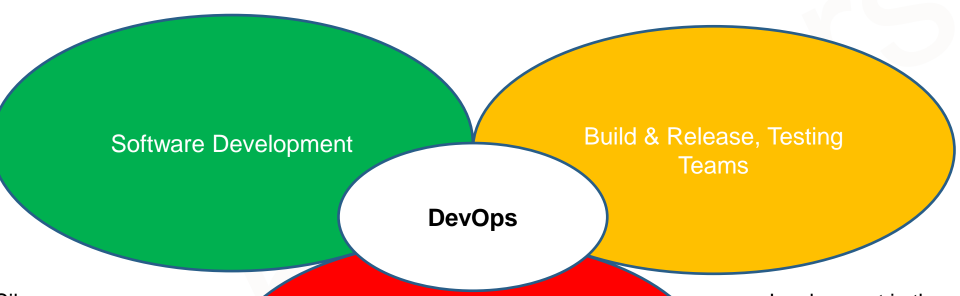
#### Ops Team:

Its Friday and the work is not on full swing, ticket accepted but not worked as production team has to complete rest of the works. Somehow the test data is gathered by Friday Evening.

#### Build/Release/Testing/Integration Team:

Monday morning, tester gets the data, regression tests run, a defect found, and ticket returned to the development team.

## **DevOps**



- Break the Silos
- Communication (not only with emails)
- Collaboration
- Trust

Infrastructure, Operations and Support

- Involvement in the early development stages
- Automation is the key
- Continuous Integration
- Continuous Deployments in the lower environments
- Fail fast and fail often

## **DevOps**

Collaboration



Test



Communication

**Build** 



**Project Management** 



Deploy



**Planning** 



**Monitoring** 



Automation

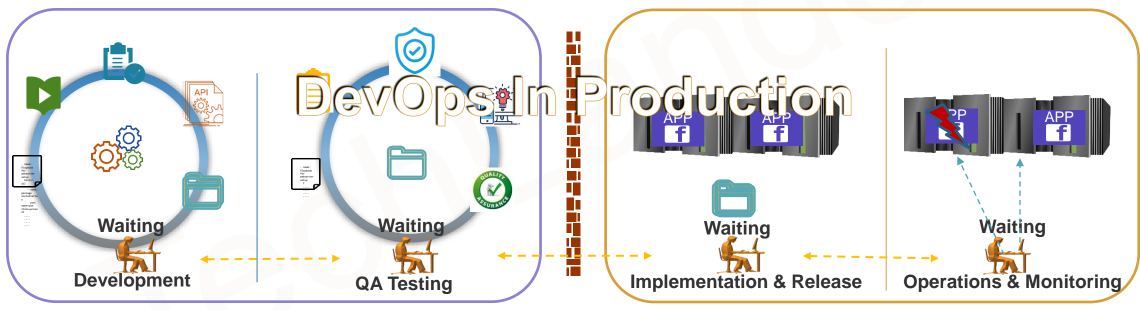
## **DevOps in Action**

Continuous Feedback Continuous Improvement

Continuous Planning

Continuous Deployment

Continuous Monitoring



Development

**Operations** 

## **DevOps Essence**

**Efficiency** - Faster time to market

**Predictability** - Lower failure rate of new releases

**Reproducibility** – Version everything

**Maintainability** - Faster time to recovery in the event of a new release crashing or otherwise disabling the current system

**Application** Lifecycle Mgmt.

Communication & ChatOps

Knowledge Sharing

**Build** 













**Database** Management





**Meter™** 



CI







Build











Test



**■BlazeMeter** 

OWASP.

0

Deployment









Cloud / laaS / PaaS





**Orchestration & Scheduling** 

**Monitoring / Logging** 

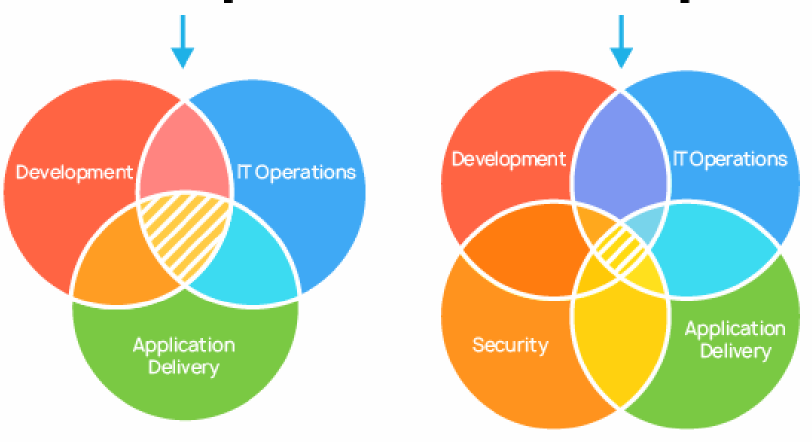
Run



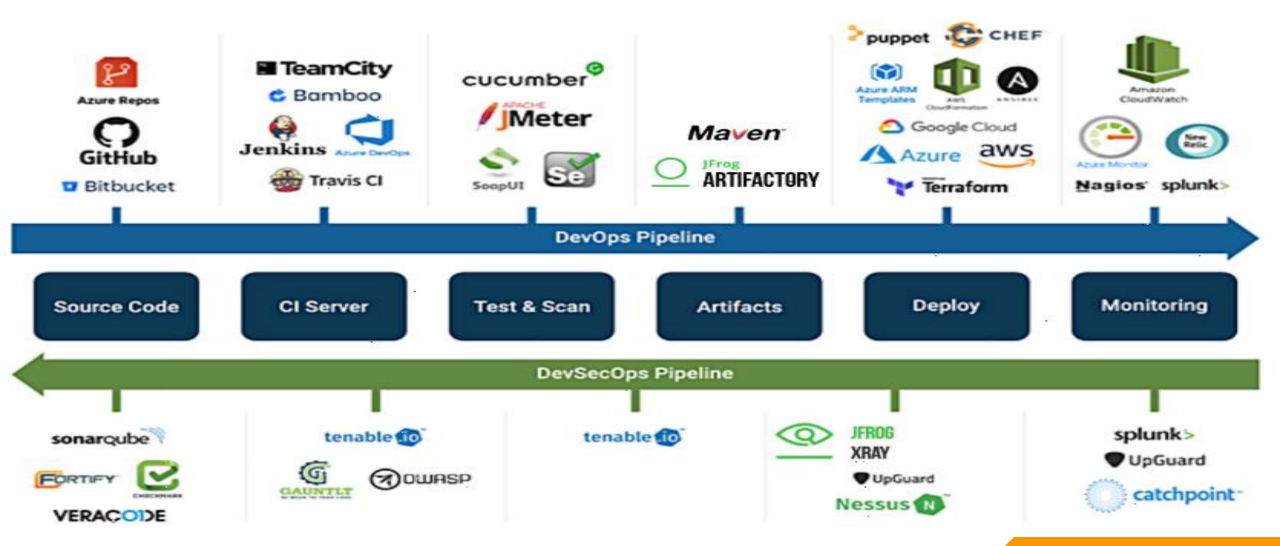


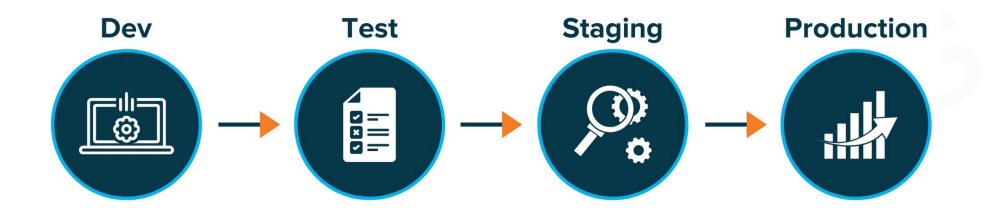


## DevOps VS DevSecOps



#### DevOps





**Cost & time required to find and identify problems** 



**Shift Security Left** 



## NVD, CVE, and CVSS

- NVD == National Vulnerability Database
  - SCAP == Security Content Automation
     Protocol
- CVE == Common Vulnerabilities and Exposure
- CVSS == Common Vulnerability Scoring System

#### 1.NVD (National Vulnerability Database):

- 1. The NVD is a repository of standards-based vulnerability management data represented using the Security Content Automation Protocol (SCAP).
- 2. It provides information about vulnerabilities, including their severity, affected products, and fixes.
- 3. NVD is curated by the National Institute of Standards and Technology (NIST) in the United States.

#### 2.CVE (Common Vulnerabilities and Exposures):

- 1. CVE is a dictionary of common identifiers for publicly known cybersecurity vulnerabilities.
- 2. Each CVE entry includes a unique identifier (CVE ID) along with a description of the vulnerability.
- 3. CVE IDs are used as references in security advisories, vulnerability databases, and security tools.
- 4. The CVE List is maintained by the MITRE Corporation, a not-for-profit organization that operates various research and development centers funded by the U.S. government.

#### **3.CPE (Common Platform Enumeration)**:

- 1. CPE is a structured naming scheme for information technology systems, platforms, and packages.
- 2. It provides a standardized format to describe and identify hardware, software, and other IT assets.
- 3. CPE entries include vendor names, product names, version numbers, and other attributes to uniquely identify specific configurations or instances of software/hardware.
- 4. CPE is used in vulnerability databases and scanning tools to associate vulnerabilities with specific IT assets.

4/15/2024

### NVD

- https://nvd.nist.gov/
- Allows searching of Vulnerability Database
  - https://nvd.nist.gov/vuln/search
- Uses SCAP
- Reports "publicly known" vulnerabilities
- Some criticism that it lags actual vulnerability discovery

# CVE

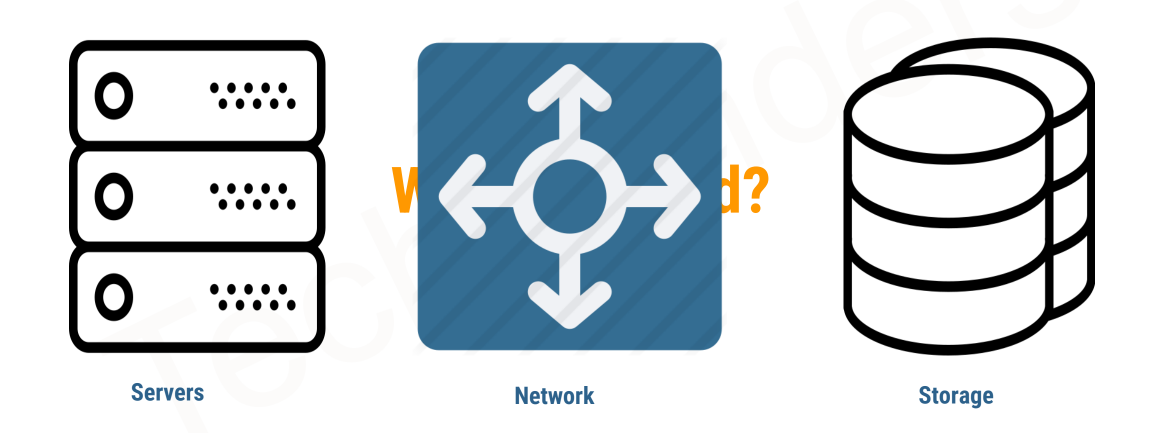
- https://cve.mitre.org/
- Is a listing for publicly known vulnerabilities

### What are the Differences?

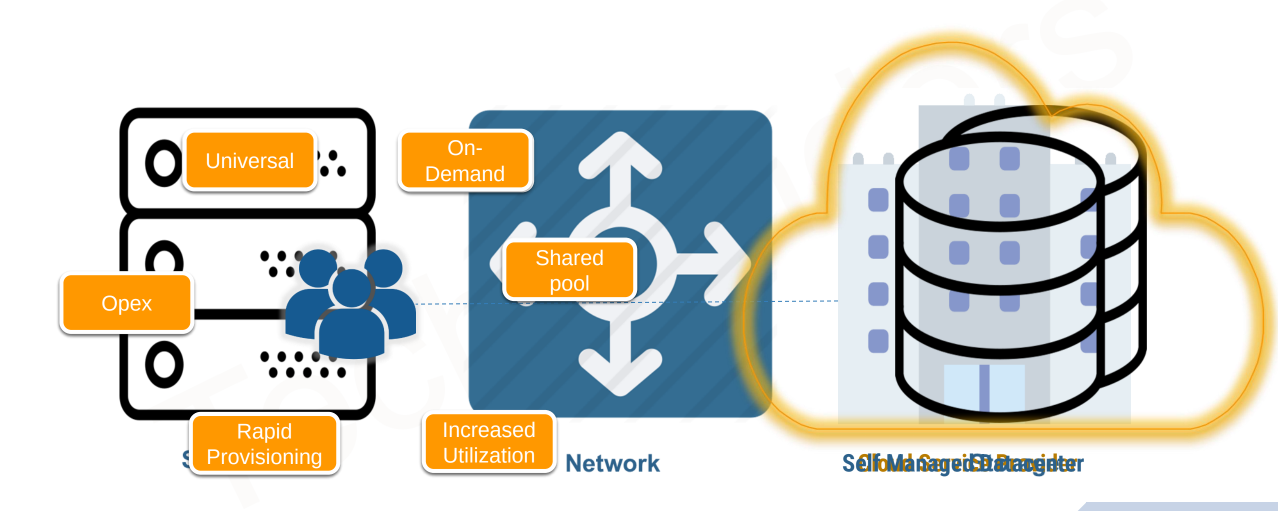
- NVD and CVE:
  - CVE is a part of NVD.
  - NVD allows more analysis and search capabilities
  - NVD and CVE are synchronized.
- CVE and CVSS
  - CVE is a free and open source standard and does not provide severity scoring as does CVSS

## **Cloud Fundamentals**

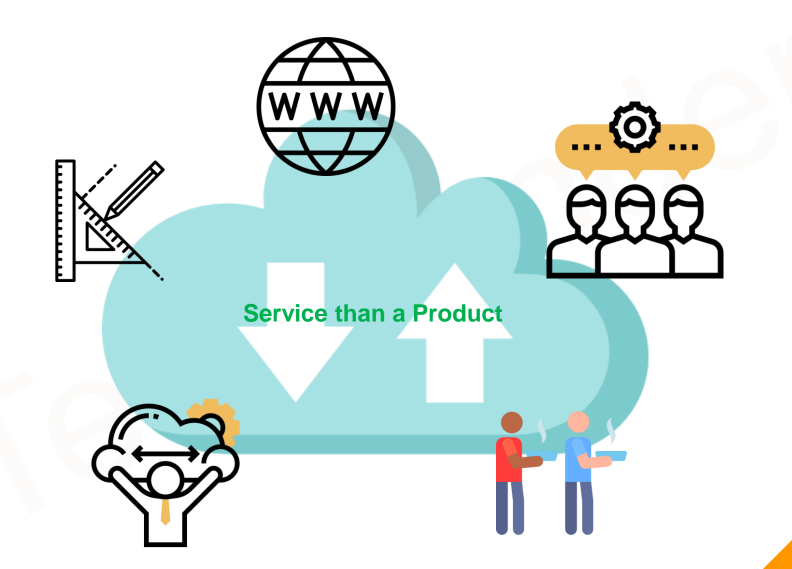
### **Traditional Datacenters**



### Tradition@lonatacenters

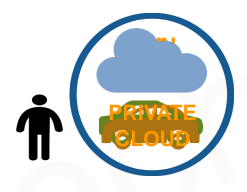


### **Characteristics of Cloud**



## **Cloud Deployment Types**









### **Service Models - CARaaS**

CAR

**FINANCE** 

**SERVICING** 

**INSURANCE** 

**GARAGE** 

**FUEL** 

**DRIVER** 

Car Owned

CAR

**FINANCE** 

**SERVICING** 

**INSURANCE** 

**GARAGE** 

**FUEL** 

**DRIVER** 

Car Leased

CAR

**FINANCE** 

**SERVICING** 

**INSURANCE** 

**GARAGE** 

**FUEL** 

**DRIVER** 

Car Hired

CAR

**FINANCE** 

**SERVICING** 

**INSURANCE** 

**GARAGE** 

**FUEL** 

DRIVER

Taxi





### **Service Models**

**APPLICATION** 

**DATA** 

**MIDDLEWARE** 

OS

**STORAGE** 

**SERVERS** 

**NETWORKING** 

On Prem

**APPLICATION** 

DATA

**MIDDLEWARE** 

OS

**STORAGE** 

**SERVERS** 

**NETWORKING** 

laaS

**APPLICATION** 

**DATA** 

**MIDDLEWARE** 

os

**STORAGE** 

**SERVERS** 

**NETWORKING** 

PaaS

**APPLICATION** 

DATA

**MIDDLEWARE** 

OS

**STORAGE** 

**SERVERS** 

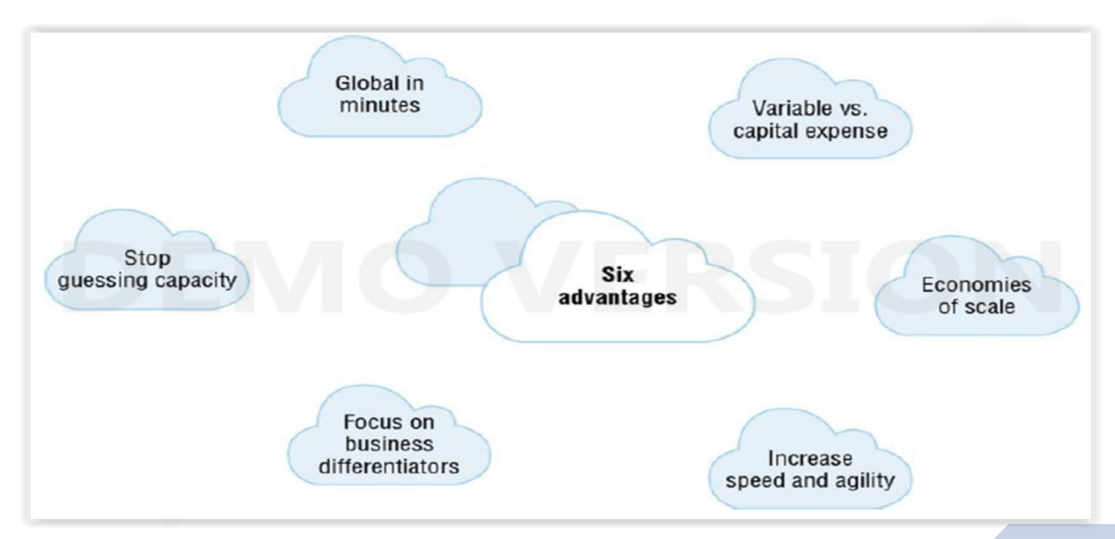
**NETWORKING** 

SaaS

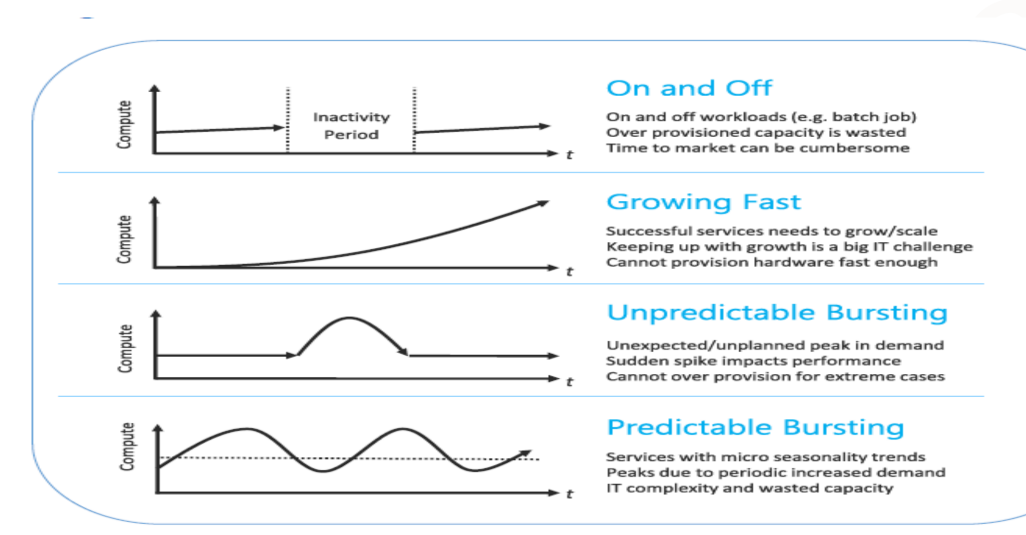




### **Cloud Benefits**

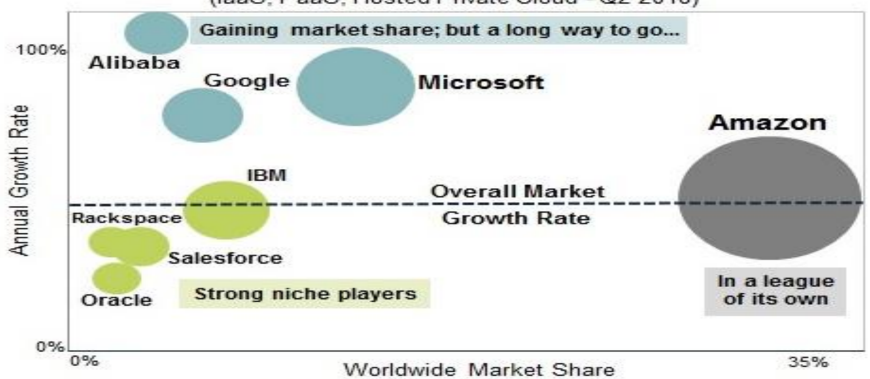


## **Cloud Major Use Cases**



## **Cloud Players**

### Cloud Provider Competitive Positioning (laaS, PaaS, Hosted Private Cloud - Q2 2018)



Source: Synergy Research Group

# AWS

#### **Amazon Web Services**

AWS (Amazon Web Services) is a group of web services (also known as cloud services) being provided by Amazon since 2006.

AWS provides huge list of services starting from basic IT infrastructure like CPU, Storage as a service, to advance services like Database as a service, Serverless applications, IOT, Machine Learning services etc..

Hundreds of instances can be build and use in few minutes as and when required, which saves ample amount of hardware cost for any organizations and make them efficient to focus on their core business areas.

Currently AWS is present and providing cloud services in more than 190 countries.

Well-known for laaS, but now growing fast in PaaS and SaaS.

## Why AWS?

**Low Cost:** AWS offers, pay as you go pricing. AWS models are usually cheapest among other service providers in the market.

**Instant Elasticity:** You need 1 server or 1000's of servers, AWS has a massive infrastructure at backend to serve almost any kind of infrastructure demands, with pay for what you use policy.

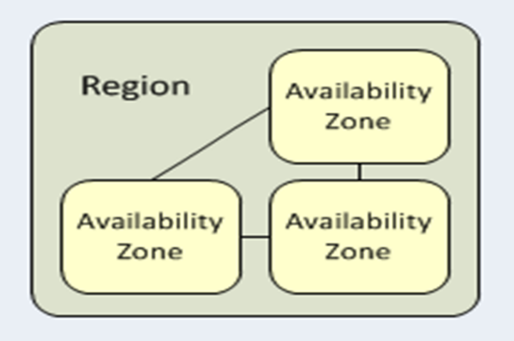
**Scalability:** Facing some resource issues, no problem within seconds you can scale up the resources and improve your application performance. This cannot be compared with traditional IT datacenters.

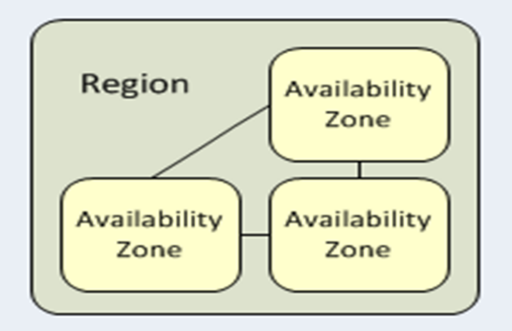
Multiple OS's: Choice and use any supported Operating systems.

**Multiple Storage Options:** Choice of high I/O storage, low cost storage. All is available in AWS, use and pay what you want to use with almost any scalability.

**Secure:** AWS is PCI DSS Level1, ISO 27001, FISMA Moderate, HIPAA, SAS 70 Type II passed. Infact systems based on AWS are usually more secure than in-house IT infrastructure systems.

#### Amazon Web Services



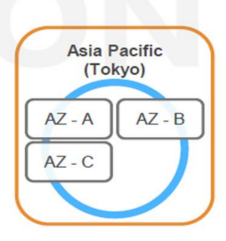


At least 2 AZs per region.

- Examples:
  - US East (N. Virginia)
    - us-east-1a
    - us-east-1b
    - us-east-1c
    - us-east-1d
    - us-east-1e



- Asia Pacific (Tokyo)
  - ap-northeast-1a
  - ap-northeast-1b
  - ap-northeast-1c



Note: Conceptual drawing only. The number of Availability Zones (AZ) may vary.

#### **AWS Regions:**

- -Geographic Locations
- -Consists of at least two Availability Zones(AZs)
- -All of the regions are completely independent of each other with separate Power Sources, Cooling and Internet connectivity.

#### **AWS Availability Zones**

- -AZ is a distinct location within a region
- -Each Availability Zone is isolated, but the Availability Zones in a Region are connected through low-latency links.
- -Each Region has minimum two AZ's
- -Most of the services/resources are replicated across AZs for HA/DR purpose.

#### Current:

22 AWS Regions

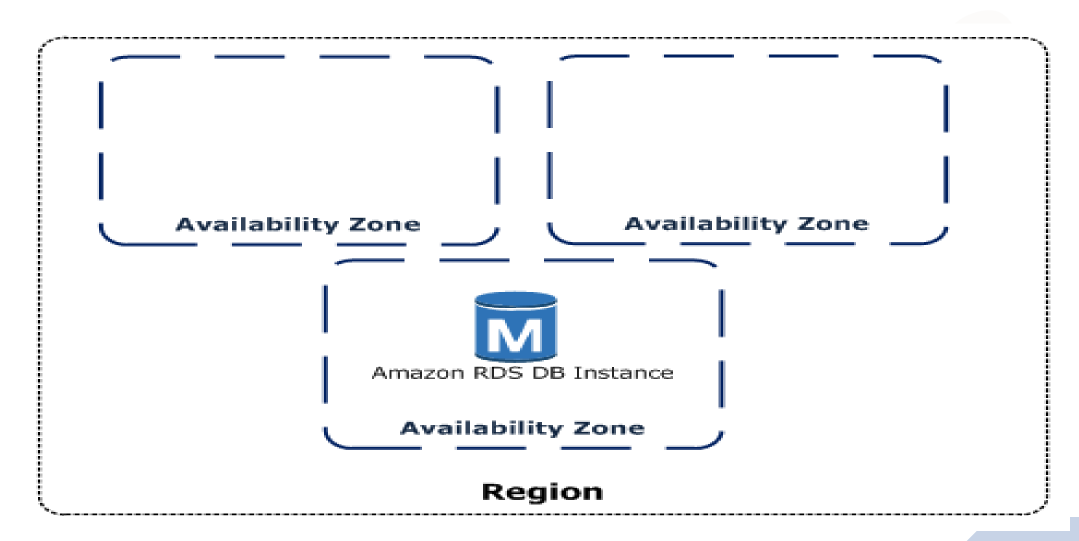
69 AZs

#### Upcoming:

4 Regions

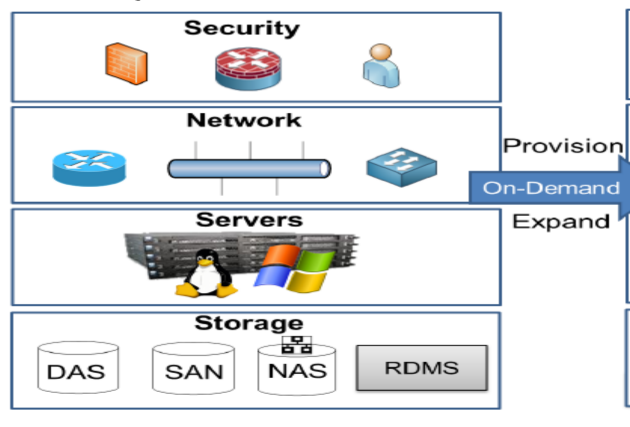
13 AZs



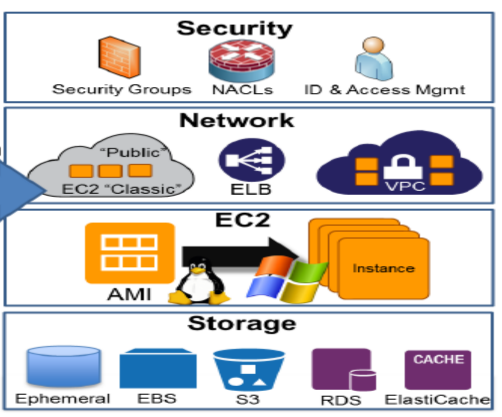


## **AWS**

#### Enterprise Infrastructure



#### Amazon Web Services



# **AWS Compute Services**

# **AWS Elastic Compute Cloud**

- Amazon EC2 stands for Elastic Compute Cloud, and is the Primary AWS web service.
- Provides Resizable compute capacity
- Reduces the time required to obtain and boot new server instances to minutes
- There are two key concepts to Launch instances in AWS:
  - Instance Type
  - > AMI

#### EC2 Facts:

- Scale capacity as your computing requirements change
- > Pay only for capacity that you actually use
- Choose Linux or Windows OS as per need. You have to Manage the OS and Security of same.
- Deploy across AWS Regions and Availability Zones for reliability/HA

## **AWS EC2**

General purpose

Compute optimized

Storage and IO optimized

GPU enabled Memory optimized

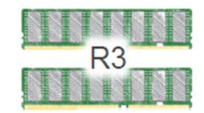












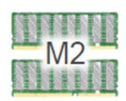


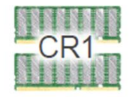




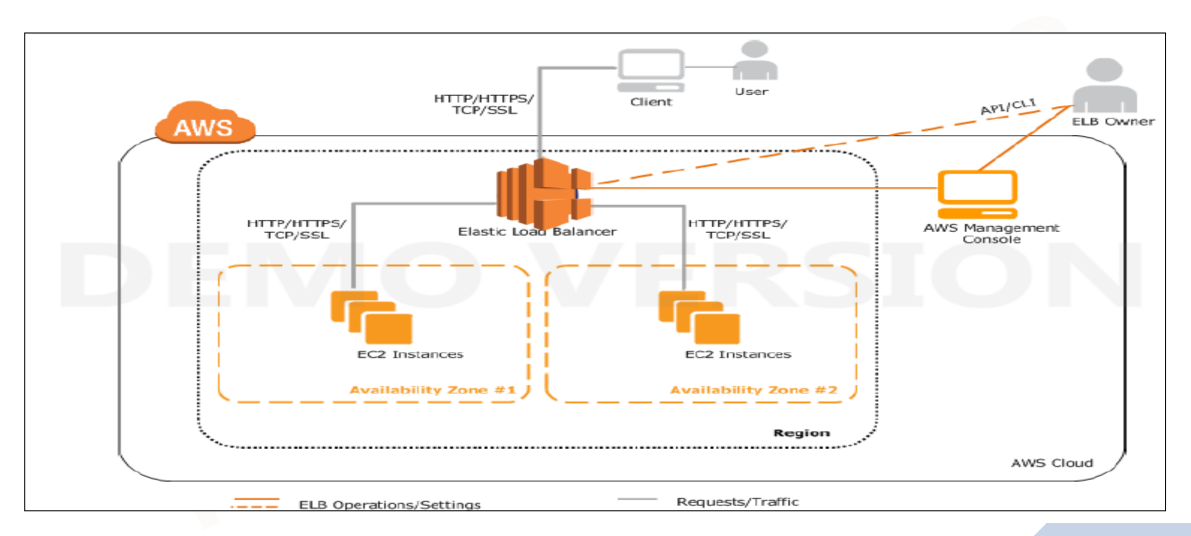




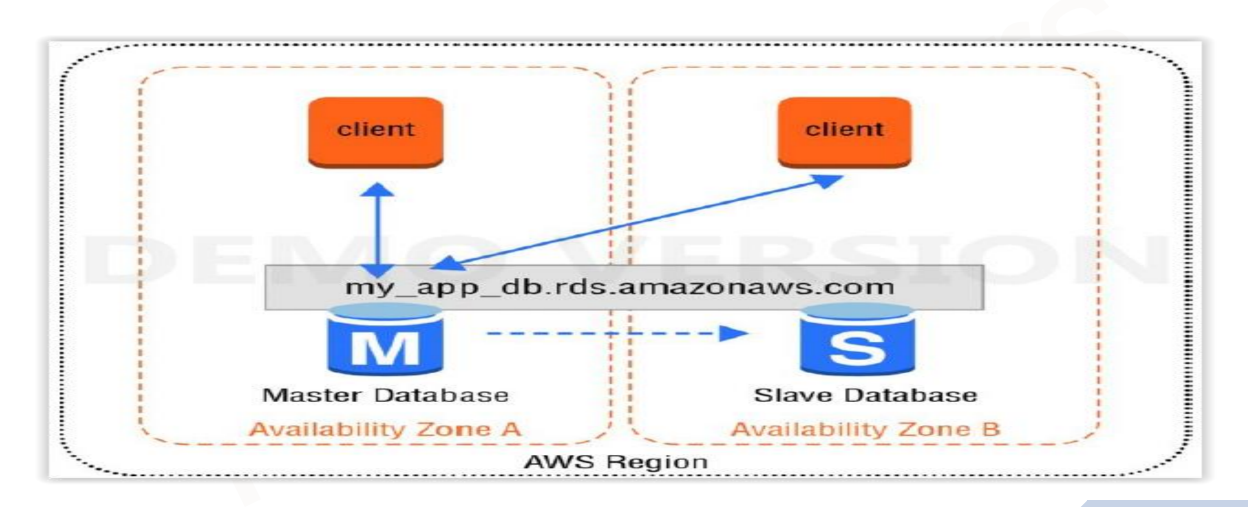








# **PaaS Example**



# **Shared Responsibility**

#### CUSTOMER

RESPONSIBILITY FOR SECURITY 'IN' THE CLOUD

#### **AWS**

RESPONSIBILITY FOR SECURITY 'OF' THE CLOUD

