

COMPUTE FUNDAMENTALS

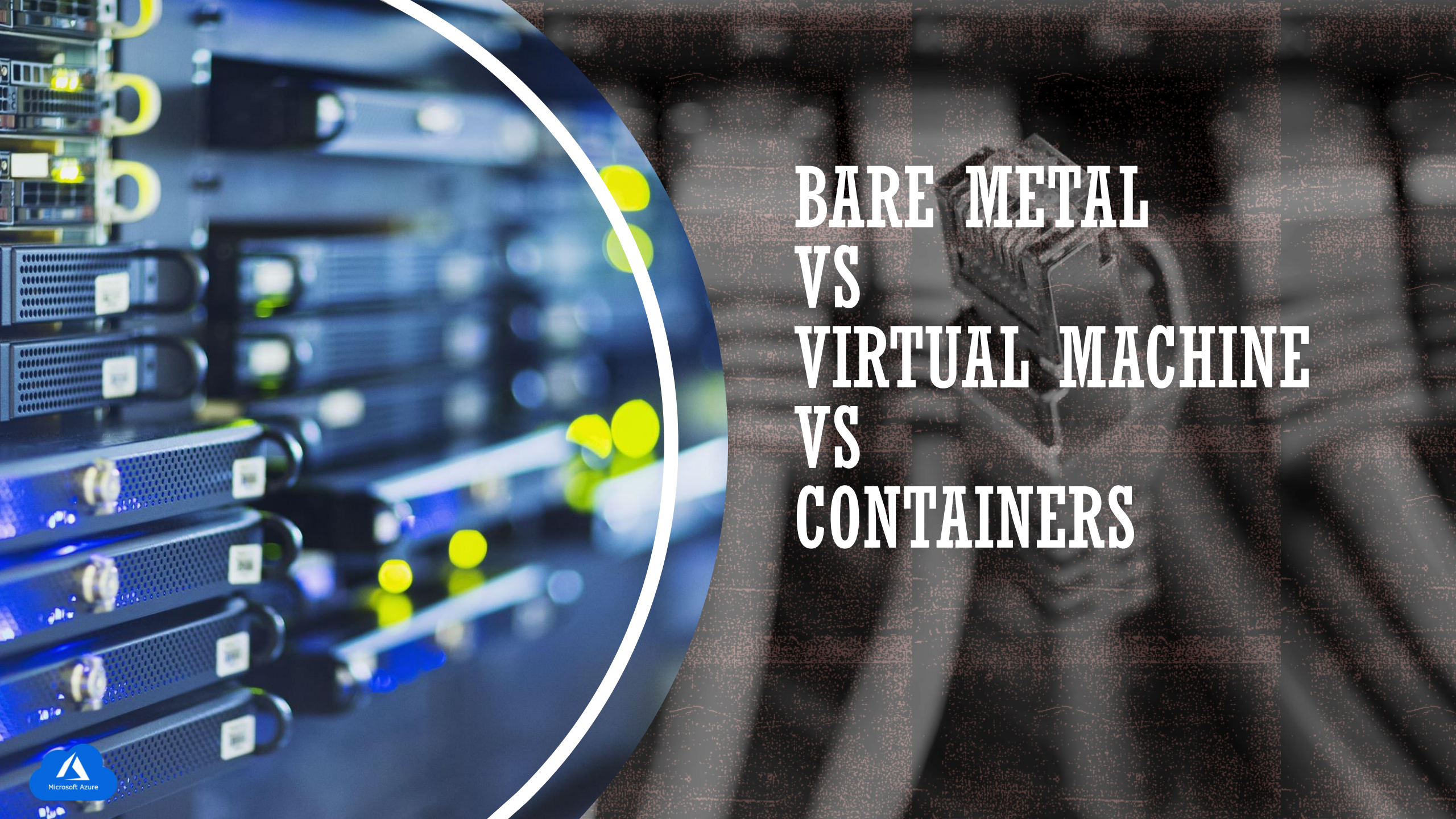
Manoj Bhargavan

<https://github.com/manojbhargavan>

manoj.bhargavan@outlook.in

Images licensed under Creative Commons





BARE METAL VS VIRTUAL MACHINE VS CONTAINERS



TRADITIONAL COMPUTER

Applications & Utilities

Operating System Flavor/Shell

Drivers

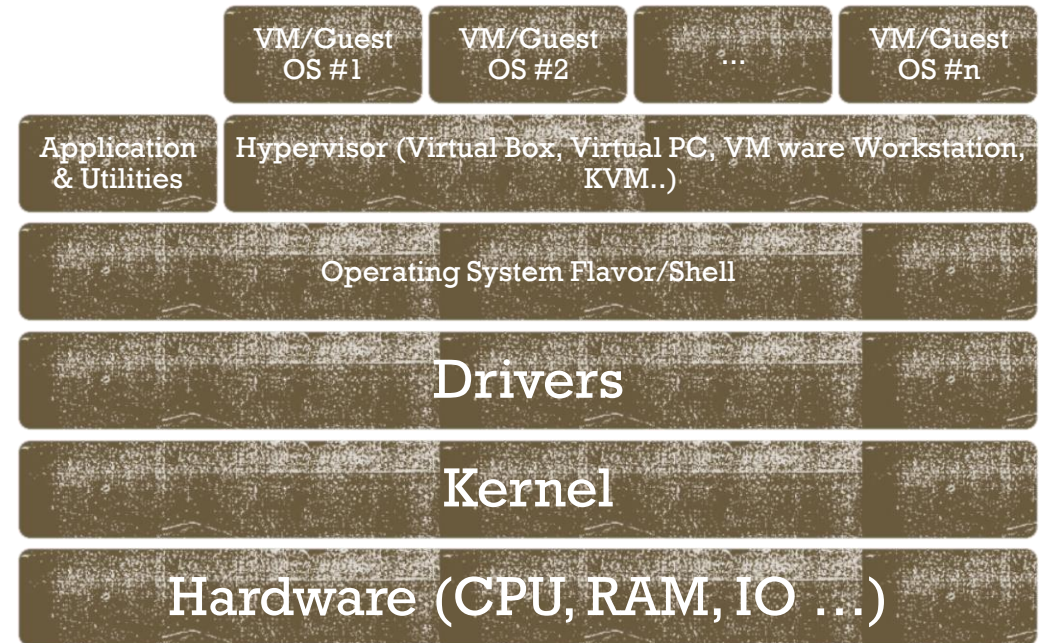
Kernel

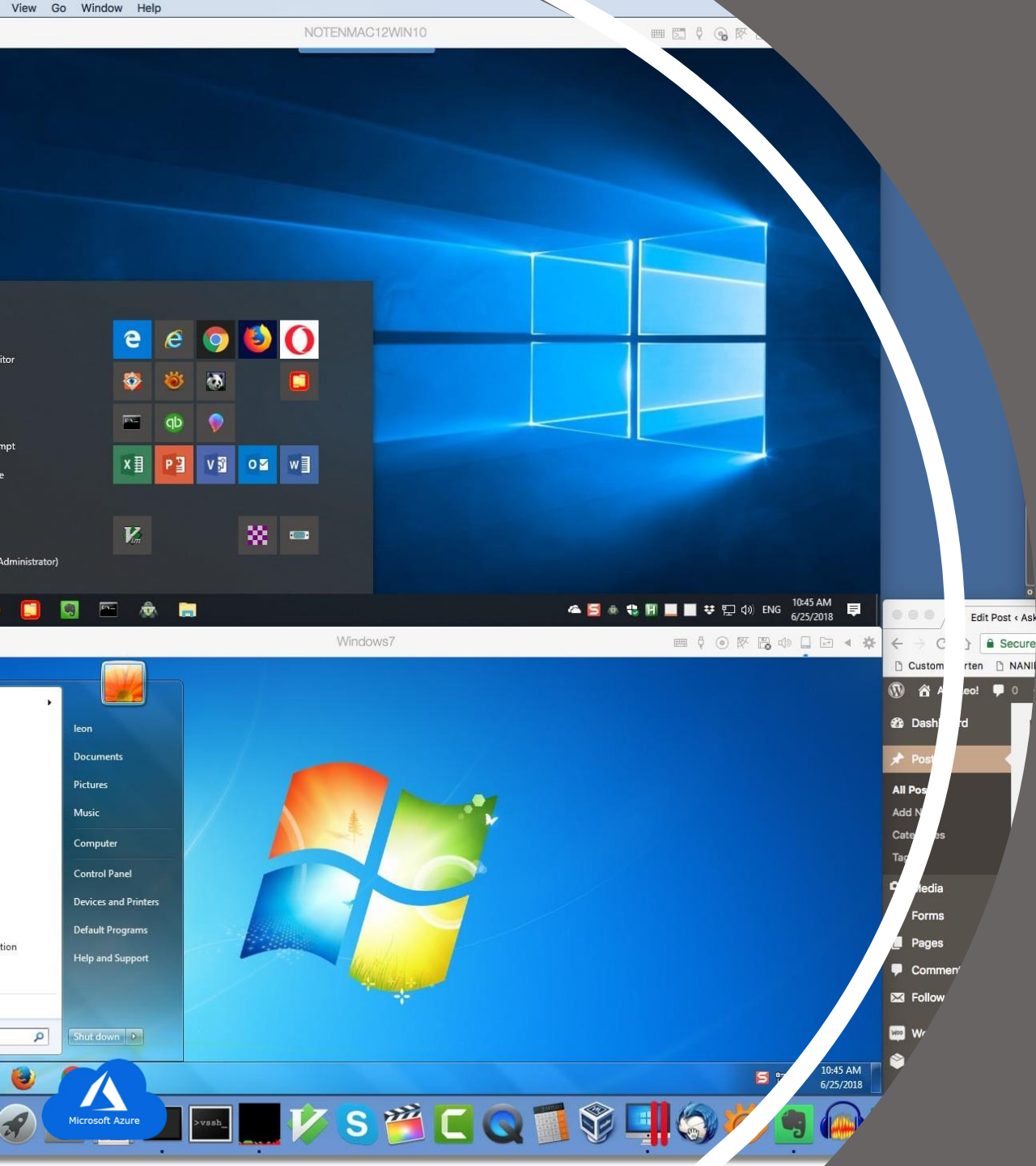
Hardware (CPU, RAM, IO ...)





VIRTUAL MACHINE / HOSTED HYPERVISOR





VIRTUAL MACHINE / BARE-METAL OR NATIVE HYPERVISOR

VM/Guest
OS #1

VM/Guest
OS #2

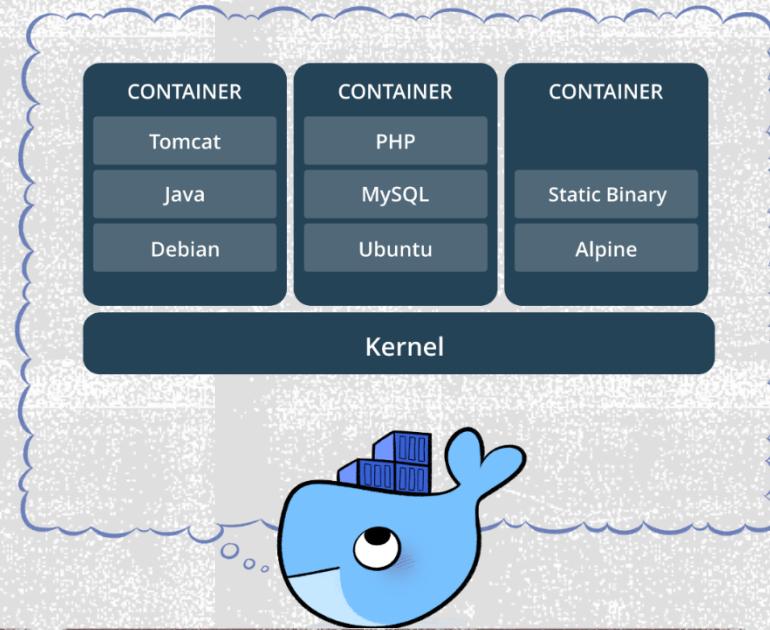
...

VM/Guest
OS #n

Hypervisor (Hyper-V, Xen,
VMware ESX)

Hardware (CPU, RAM, IO ...)

CONTAINERS



Application & Utilities

Container/Container Orchestration
Software

Operating System Flavor/Shell

Drivers

Kernel

Hardware (CPU, RAM, IO ...)



VIRTUAL MACHINES



WHATS
—*the*—
DIFF?

CONTAINERS



Cloud Service Provider Companies



Red Hat



AWS



Microsoft Azure



Google Cloud



IBM Cloud



Salesforce



Rackspace



Oracle

THE CLOUD





WHAT IS CLOUD



BENEFITS OF CLOUD SERVICES

Availability - what percentage of time does a system respond properly to requests, expressed as a percentage over time *I.e. 99.99% availability implies up to 4 minutes per month of acceptable downtime*

High Availability - a system specifically designed to be resilient when some component of the system fails

Scalability - the ability of a system to grow its capacity “easily” when a system reaches its maximum capacity

Elasticity - the ability of a system to automatically grow when maximum capacity is reached, and automatically shrink to minimize waste

Agility - the ability to respond to change “rapidly” based on changes to market or Environment

Fault Tolerance - the ability to tolerate hardware failures in your system, required to achieve high availability

Disaster Recovery - the ability to recover from a big failure within an acceptable period, with an acceptable amount of data lost

Economies of Scale - the more you buy something, the cheaper it is per unit to buy; and the cheaper it is to maintain. *Microsoft (and Google and AWS) can buy and run a server cheaper that you could ever possibly do yourself.*

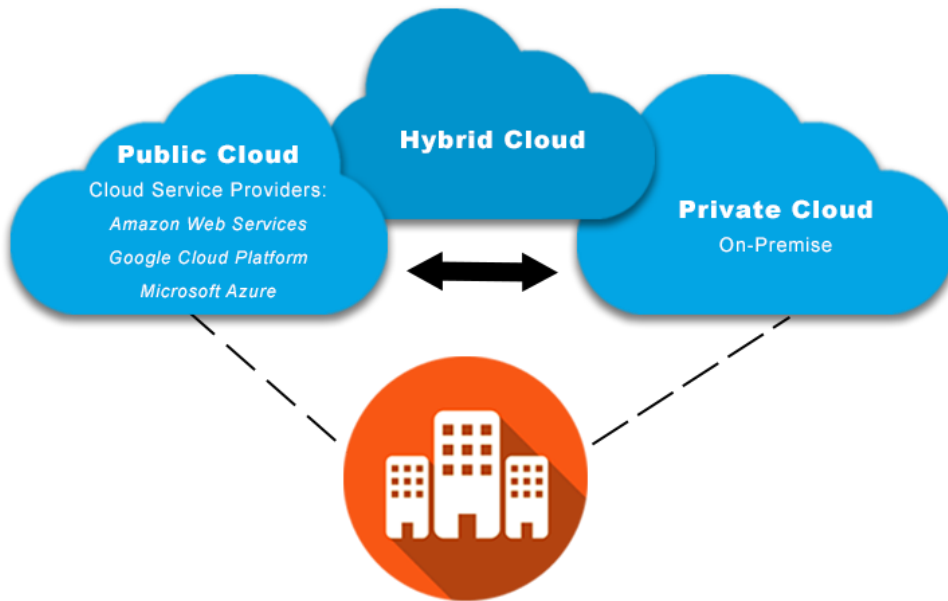
Capital Expenditure (CapEx) - a (usually large) amount of money invested in an asset (building, computers, equipment) spent up front, and it returns profits slowly over time; major cash drain or loan required; cannot be deducted from your taxes in one year, depreciated over several years

Operating Expenditure (OpEx) - an amount of money spent “every month” as an operating expense; hopefully you earn more money in revenue from it than you spend; can be deducted from your taxes immediately; many accountants prefer OpEx over CapEx for the tax and cash flow benefits

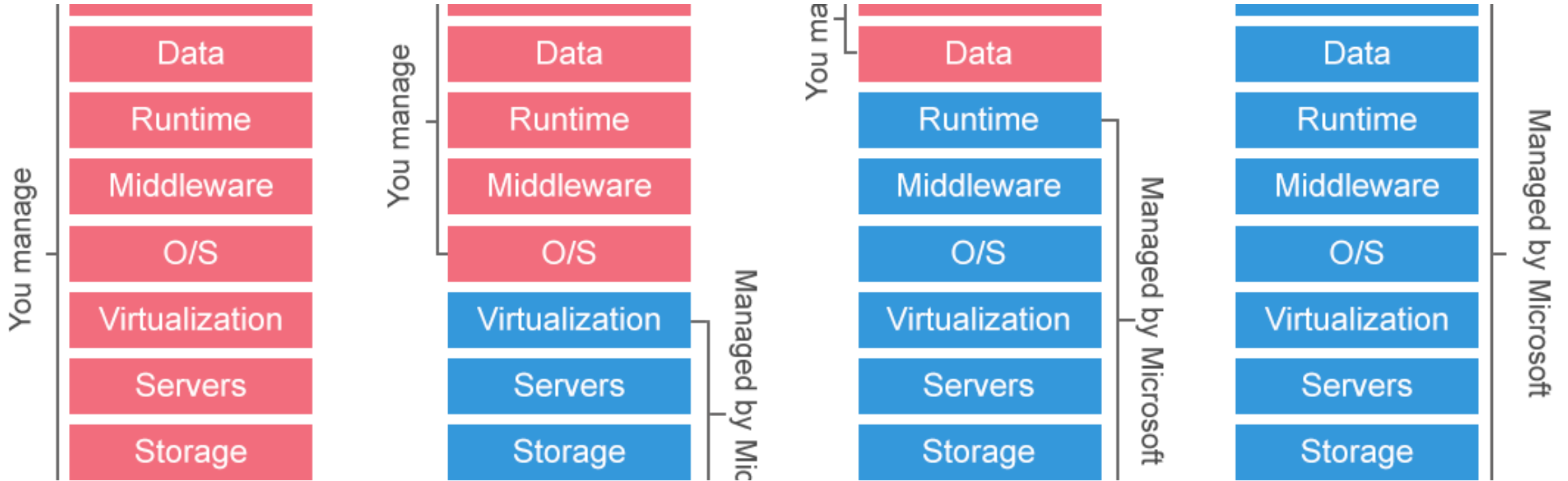
Consumption-Based Model - paying for something based on how much you used, as opposed to paying for something no matter if you use it or not.



PUBLIC, PRIVATE AND HYBRID CLOUD



- **Public Cloud** - Cloud services provided over the public Internet to anyone who wants to sign up for them.
- **Private Cloud** - Cloud services offered only to select users. This is sometimes called an “internal cloud”. Looks and acts like a cloud computing but uses resources and servers available only to your company/organization.
- **Hybrid Cloud** - A mixture between your own private networks and servers and using the public cloud for some things. Typically used to take advantage of the unlimited, inexpensive growth benefits of the public cloud.

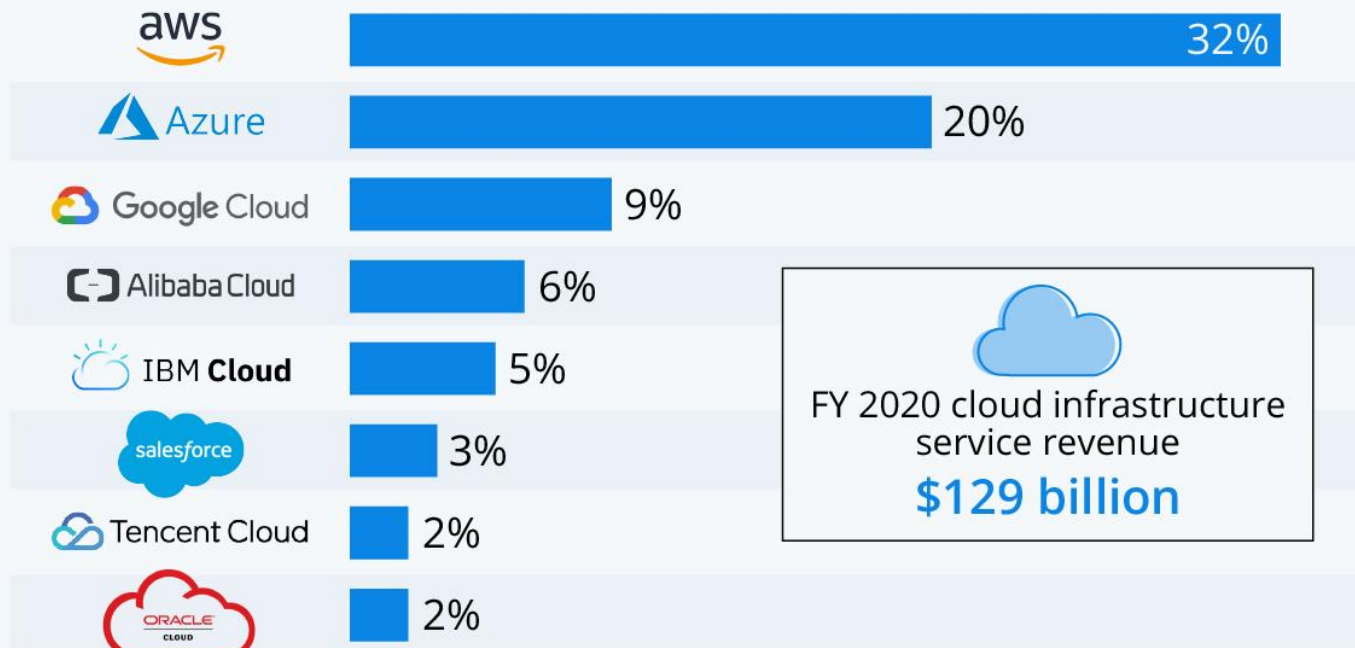


CLOUD MODELS



Amazon Leads \$130-Billion Cloud Market

Worldwide market share of leading cloud infrastructure service providers in Q4 2020*



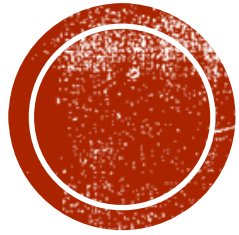
* includes platform as a service (PaaS) and infrastructure as a service (IaaS) as well as hosted private cloud services

Source: Synergy Research Group



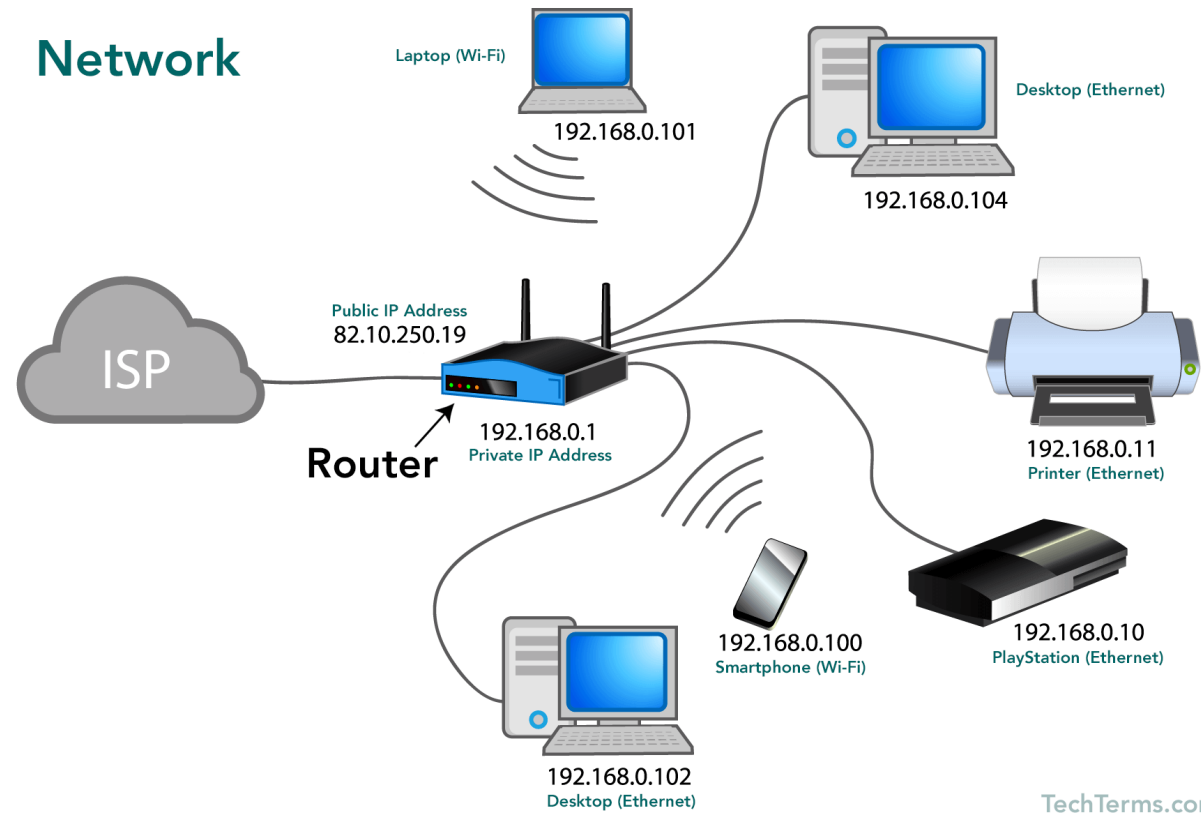
TOP VENDORS



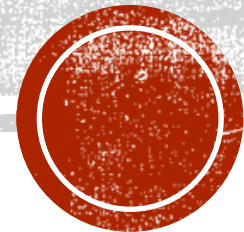


SOMETHING ABOUT NETWORKS & IP ADDRESS

Network



YOUR HOME NETWORK

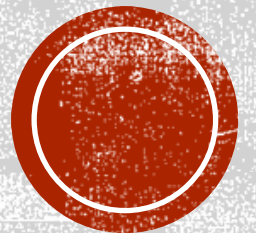


VNET & SUBNET

https://en.wikipedia.org/wiki/Classful_network

https://www.tutorialspoint.com/ipv4/ipv4_subnetting.htm

https://en.wikipedia.org/wiki/List_of_assigned_/8_IPv4_address_blocks





AZURE PORTAL OVERVIEW



CREATE WINDOWS & UBUNTU VM




Microsoft Azure (Preview)


Search resources, services, and docs (Ctrl+K)


Icons: Mail, External Link, Alerts, Settings, Help, Profile


tomaz@contoso.com
DEFAULT DIRECTORY


Azure services



Create a resource



All resources



Virtual machines



App Services



Storage accounts


SQL databases







Azure Database for PostgreSQL


Azure Cosmos DB



Kubernetes services



More services


Recent resources


Name	Type	Last Viewed
 arm	API Connection	Just now
 BuildApp	App Service	Just now
 AI-Downtown-bc93	Application Insights	3 min ago
 adventure-vm-3-ip	Public IP address	3 min ago
 adventure-vm	Virtual machine	6 min ago

Navigate



 Subscriptions


 Resource groups


 All resources


 Dashboard

Tools

 Microsoft Learn 
Learn Azure with free online training from Microsoft

 Azure Monitor
Monitor your apps and infrastructure

 Security Center
Secure your apps and infrastructure

 Cost Management
Analyze and optimize your cloud spend for free

Thank you / questions