## What is Azure?

#### Azure is Microsoft's cloud platform—your data center, on demand.

- A Global Network of Microsoft-Managed Data Centers
- Let's you Build, Deploy, and Scale Applications, Services, and Infrastructure
- Pay only for what you use--compute, storage, networking, identity, and more
- Offers Thousands of Services: From VMs to AI to Kubernetes
- Accessible via Portal, CLI, APIs, or Code

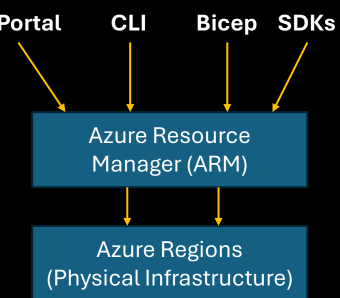
### **Resources On Demand**

Azure is where you rent compute, storage, and services by the minute, instead of building your own data center

## The Azure Platform – A Global, Consistent Control Plane

- Azure is built on a global control plane powered by the Azure Resource Manager (ARM).
- Every service, deployment, and setting flows through ARM—regardless of the tool used.
- Regions house the physical infrastructure, but ARM provides consistent APIs and behavior everywhere.

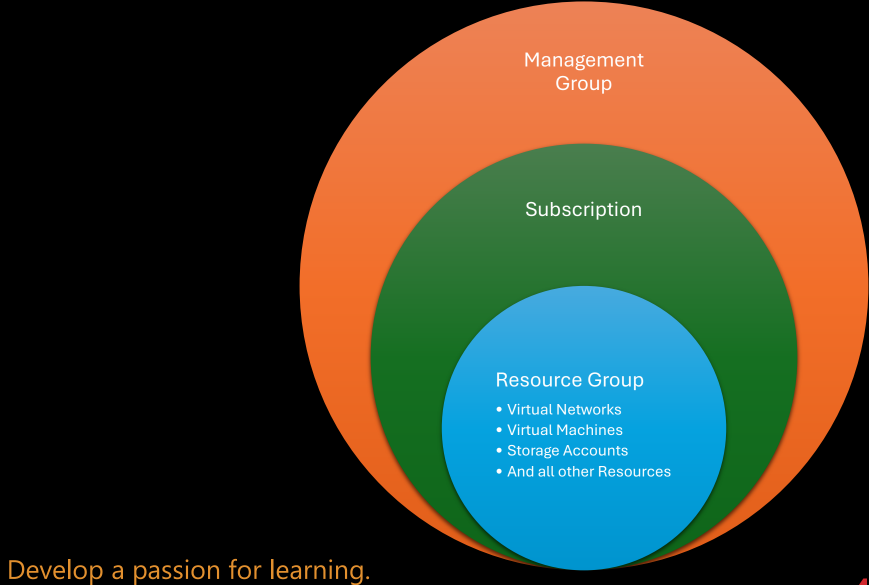
  Portal CLI Bicep SDKs
- You can manage Azure through:
  - The Azure Portal (GUI)
  - Azure CLI and PowerShell
  - SDKs (Python, .NET, etc.)
  - Infrastructure as Code (Bicep, Terraform)



## **How Azure Sees the World**

- Azure organizes your environment into hierarchical scopes:
  - Management Groups (optional)
  - Subscriptions (Billing Boundary)
  - Resource Groups (logical containers)
  - Resources (VMs, Vnets, Storage, etc.)
- You apply RBAC, Policies, and Tags at any Scope Level
- ARM Provides declarative deployment and ensures resources are deployed in the correct order.
- Tools like Bicep let you describe your desired state and let Azure handle the rest.

# Resources, Groups, and Scopes



## Azure Resource Manages (ARM)

Brand new JSON-based API that is built on resource providers

Resources belong to a resource group and share a common life-cycle

Cloud services not used for laaS (but still for PaaS)

JSON-based deployments are declarative, idempotent and understand dependencies between resources to govern creation order

# Azure Resource Manages (ARM)

Massive parallelism

Tags used
to organize
resources which
are also visible
in billing

Can also use PowerShell and the modern Azure Portal

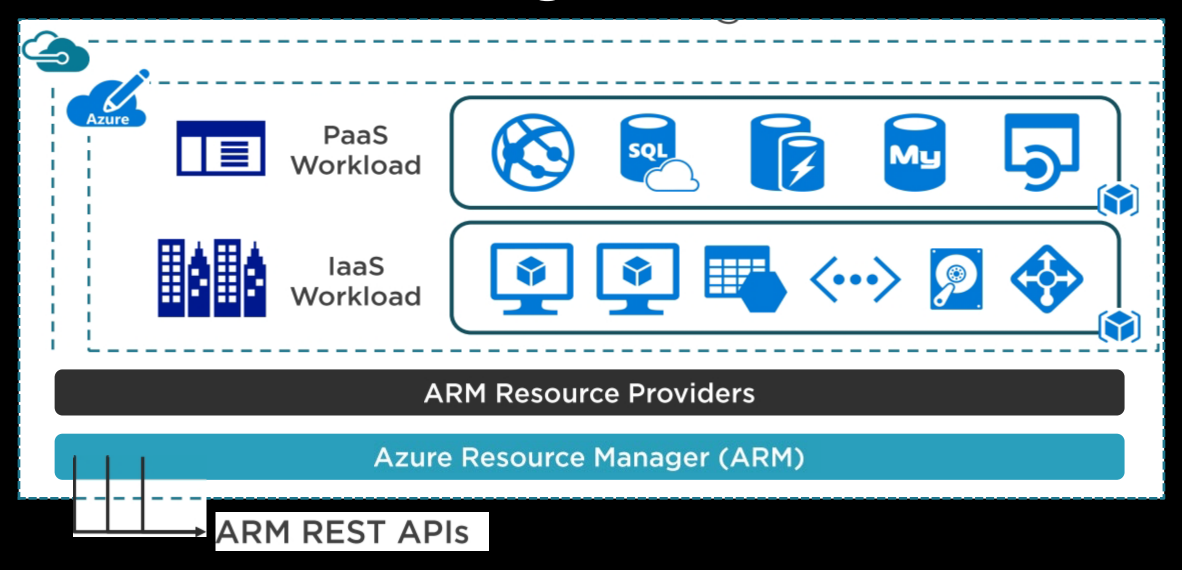
# Resource Groups

- Every ARM resource exists in one, and only one, resource group
- While resource groups are created in a region they can contain resources from outside the region
- Resources can be moved between resource groups

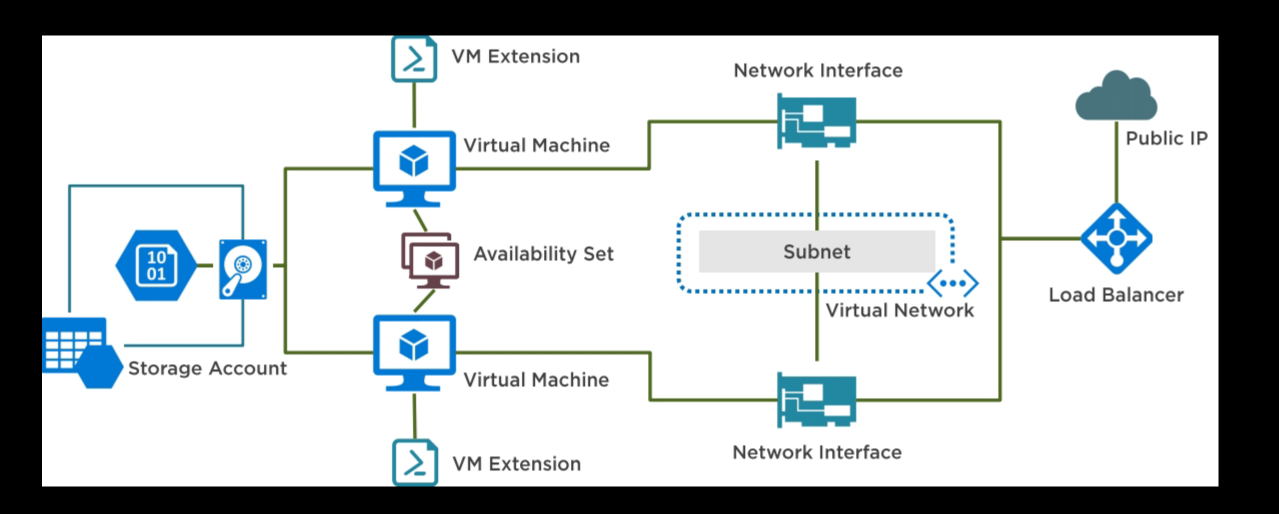
# Resource Groups

- All resources in your group should share same lifecycle.
  - Deploy, Update, and Delete together
- Resource groups can be heterogeneous or homogeneous
- Resource groups are not a boundary of access

# Azure resource manager architecture



## **Resources and Dependencies**



# Resource Group Limits

- 800 resource groups per subscription
- 800 resources per resource type per resource group
- 15 tags per resource group
- Bound by subscription

## LAB: Deploy a VM via the Portal Interface

#### **Get Started with Azure Portal!**

- Traditionally, we'd build resources using Bicep Templates, or IaC tools like Terrafrom
- To cement our understanding of the tool, we'll use the Portal to provision a VM.
- To build a VM, we'll also need to deploy its dependencies:
  - Resource Group
  - Virtual Network
  - Subnet

- Network Interface (NIC)
- Storage / Disks
- Virtual Machine Image

## **Pro Tip for IaC:**

When writing a Bicep or ARM Template, you must declare and manage these dependencies in the correct order--often using *dependsOn* explicitly or letting Azure infer it through resource references.

Develop a passion for learning.