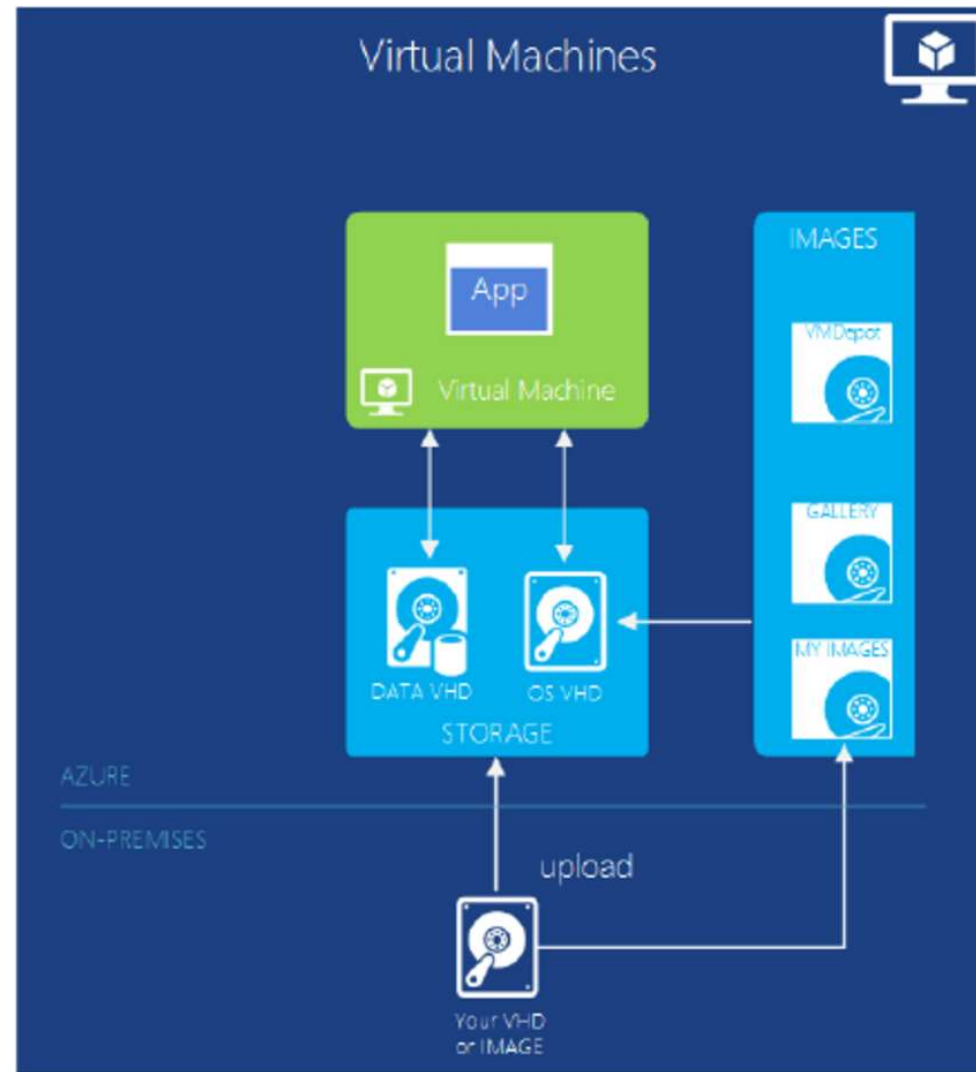
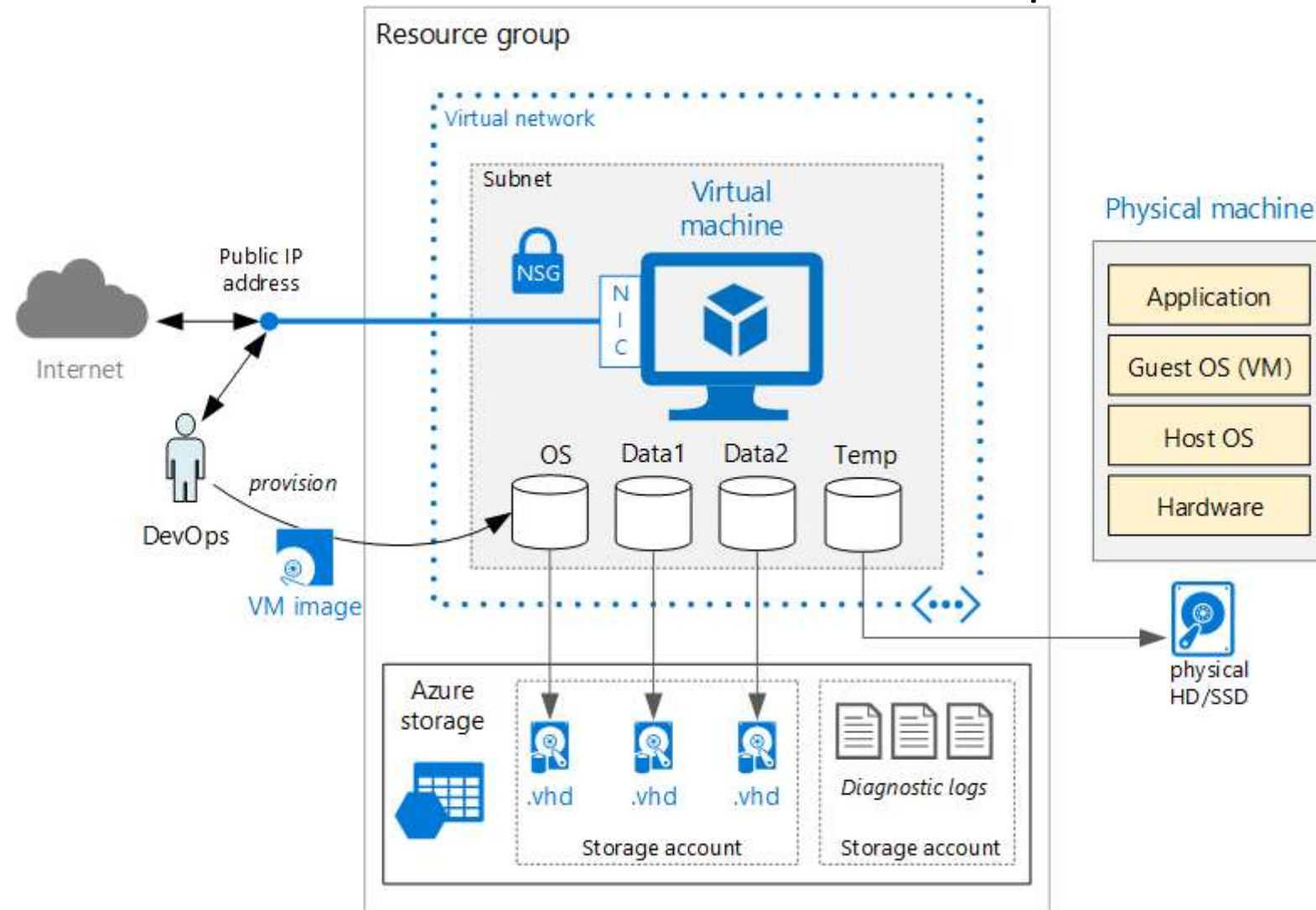


Azure

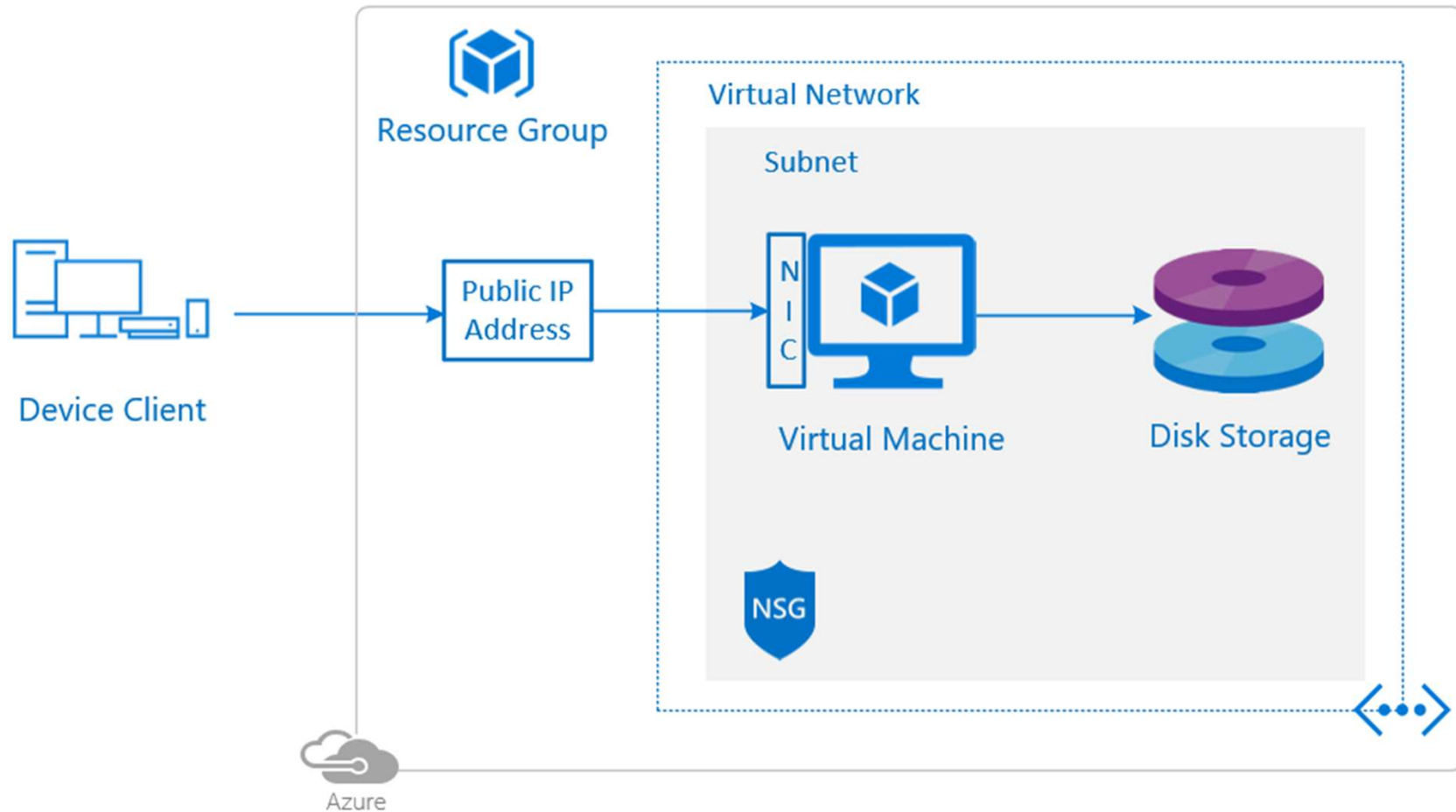
Azure VM



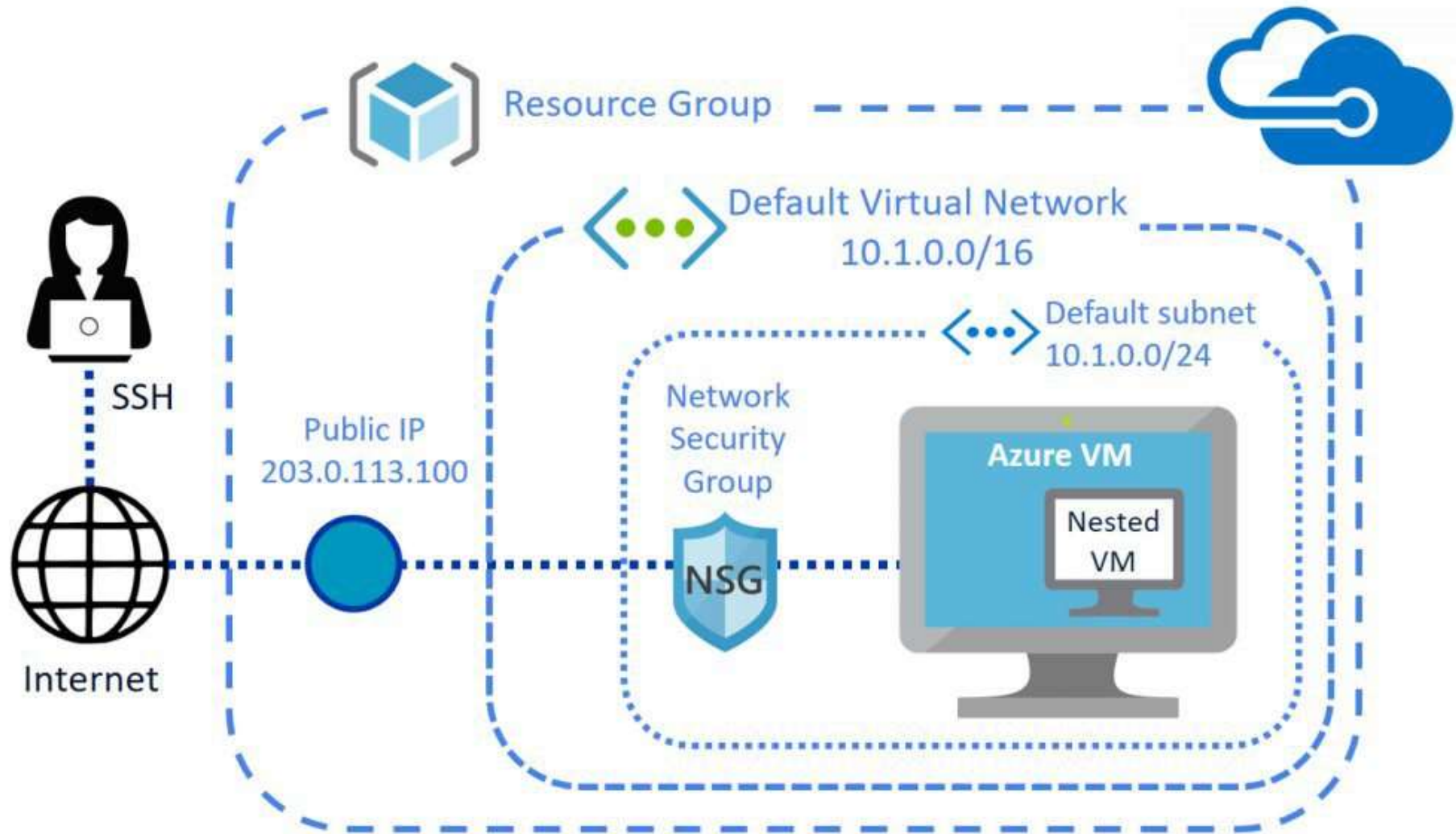
Azure VM, Subnet, VNet, Resource Group



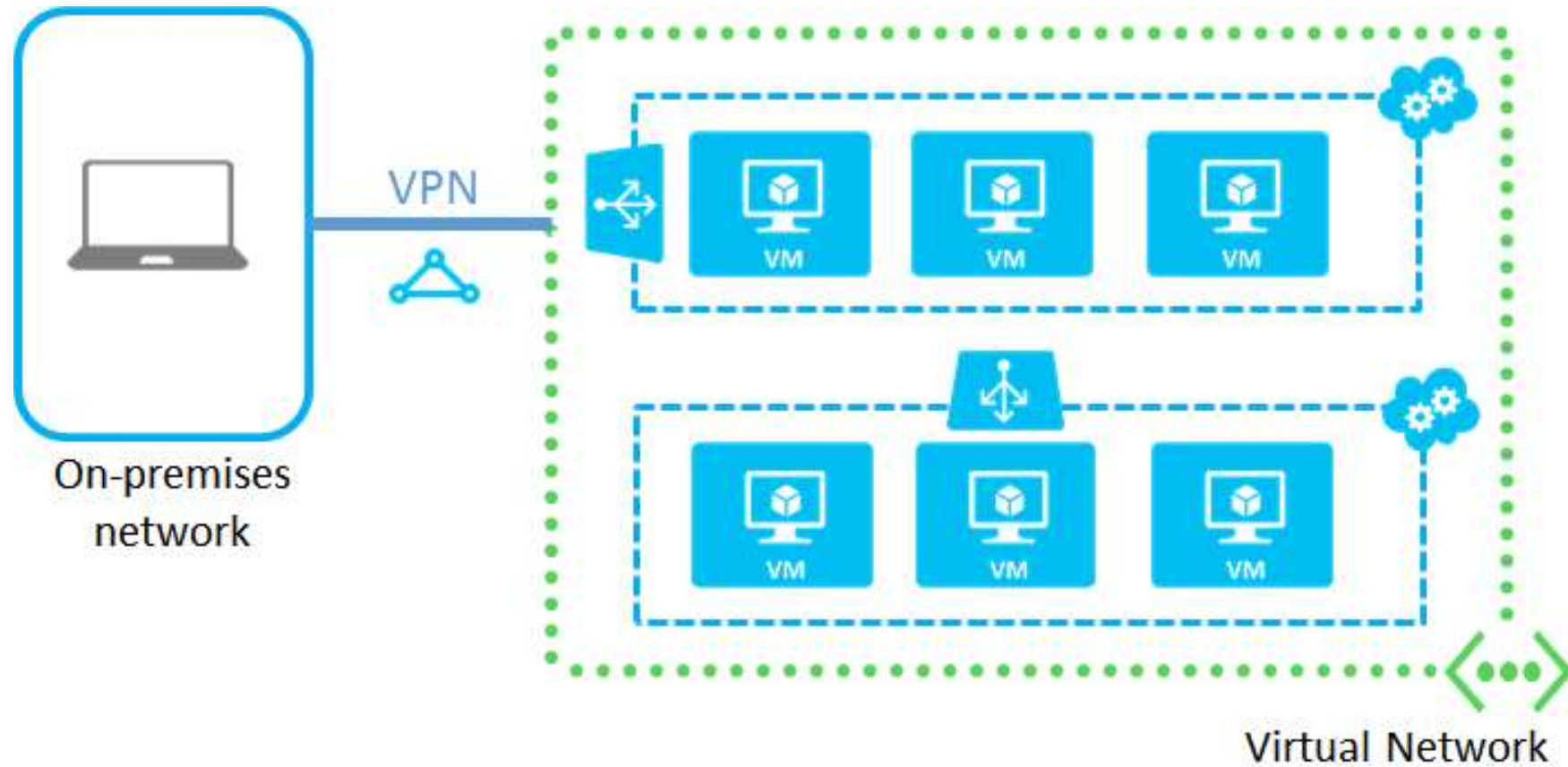
Azure VM, Subnet, VNet, NSG, Public IP, Disk



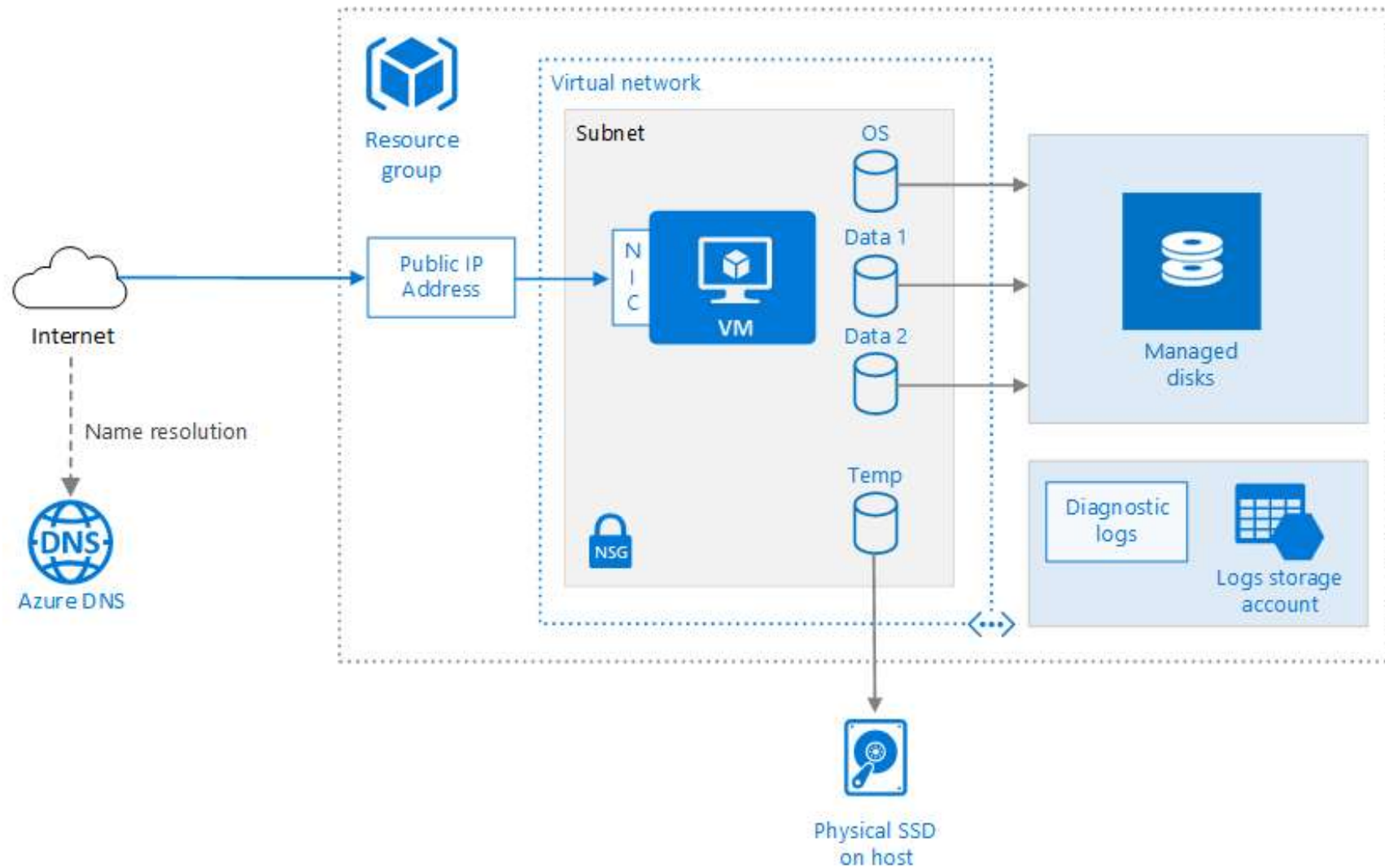
Azure VM, Subnet, VNet, NSG, Public IP, Disk



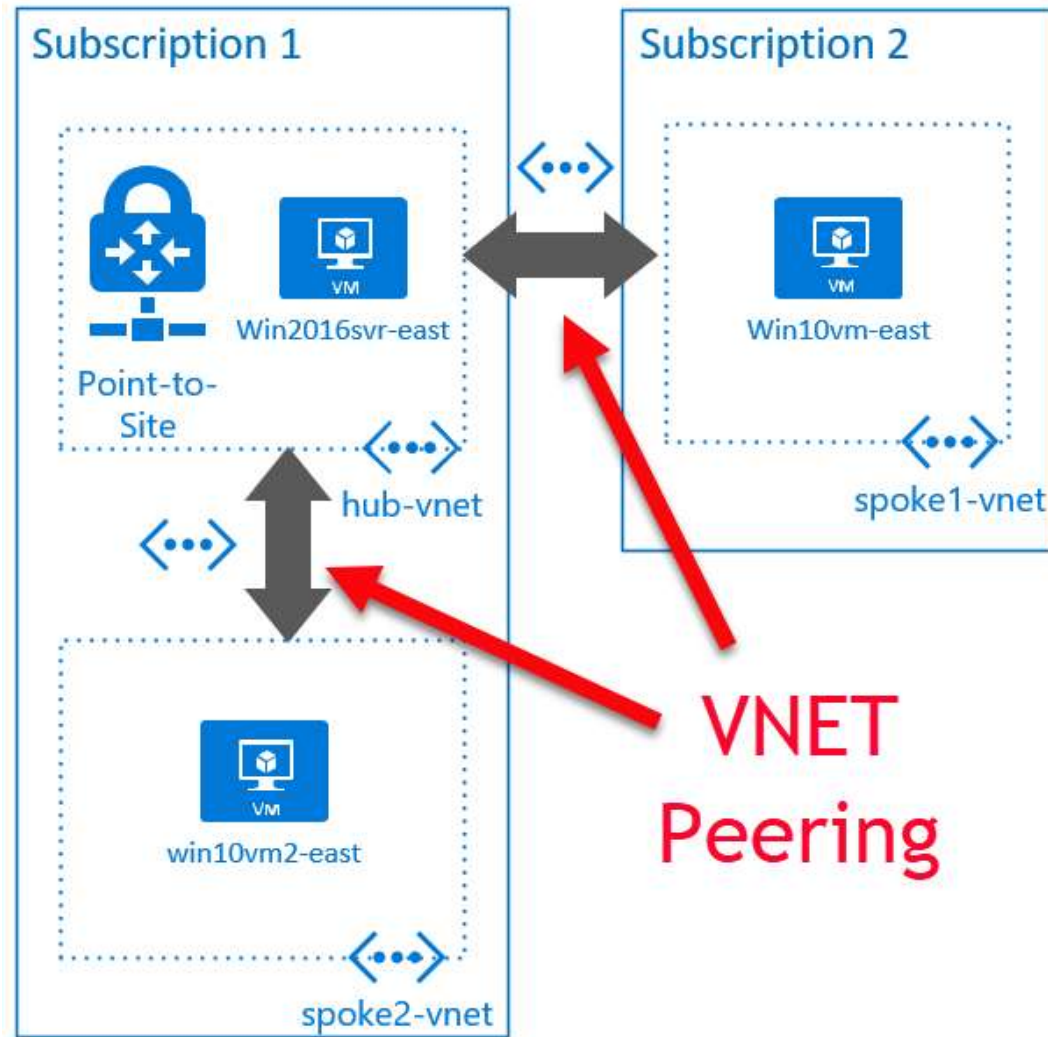
Azure VPN



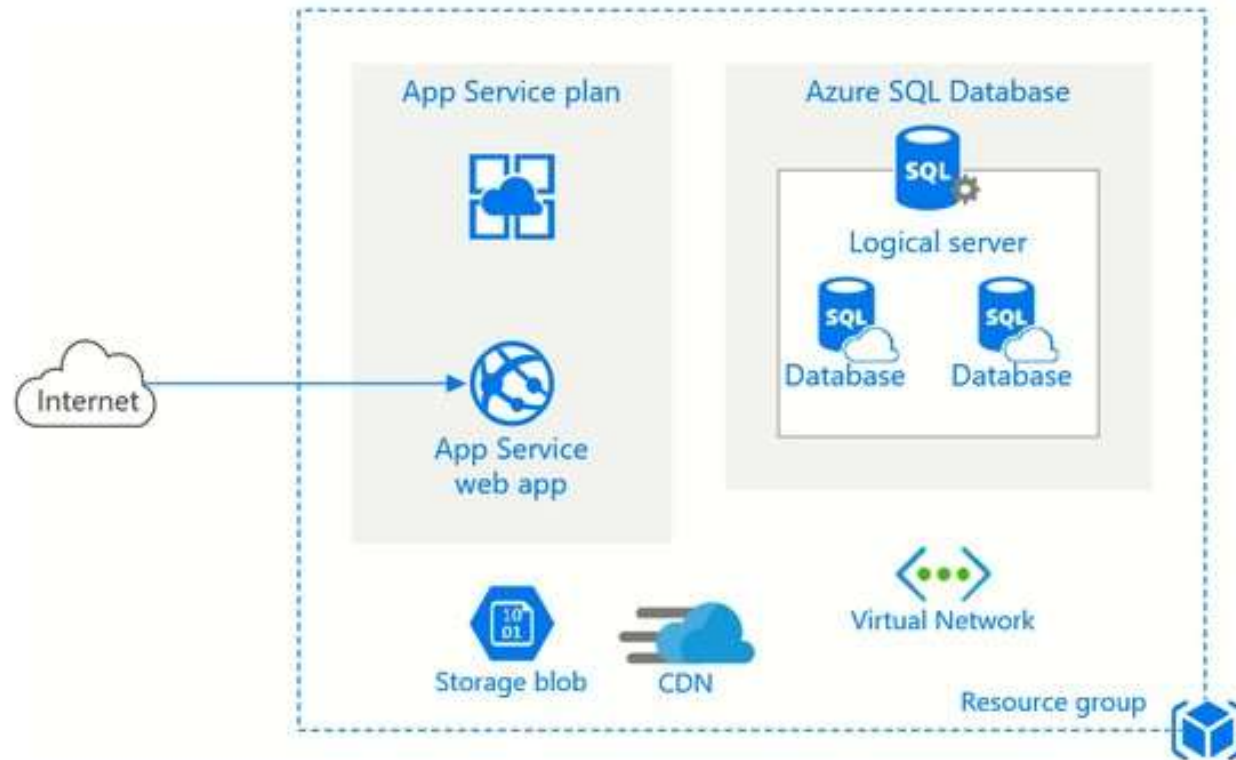
Azure VM, Subnet, VNet, NSG, Public IP, Disk



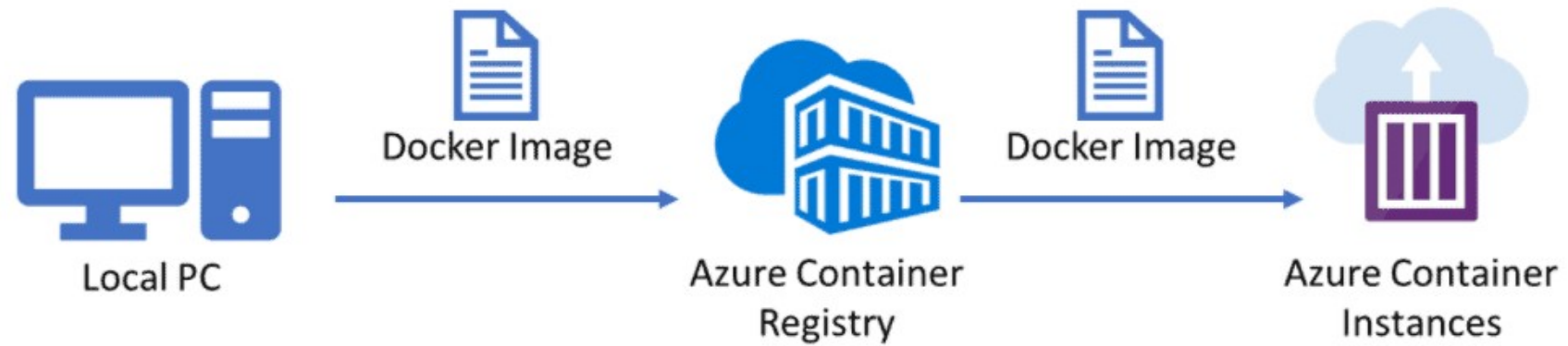
VNet Peering



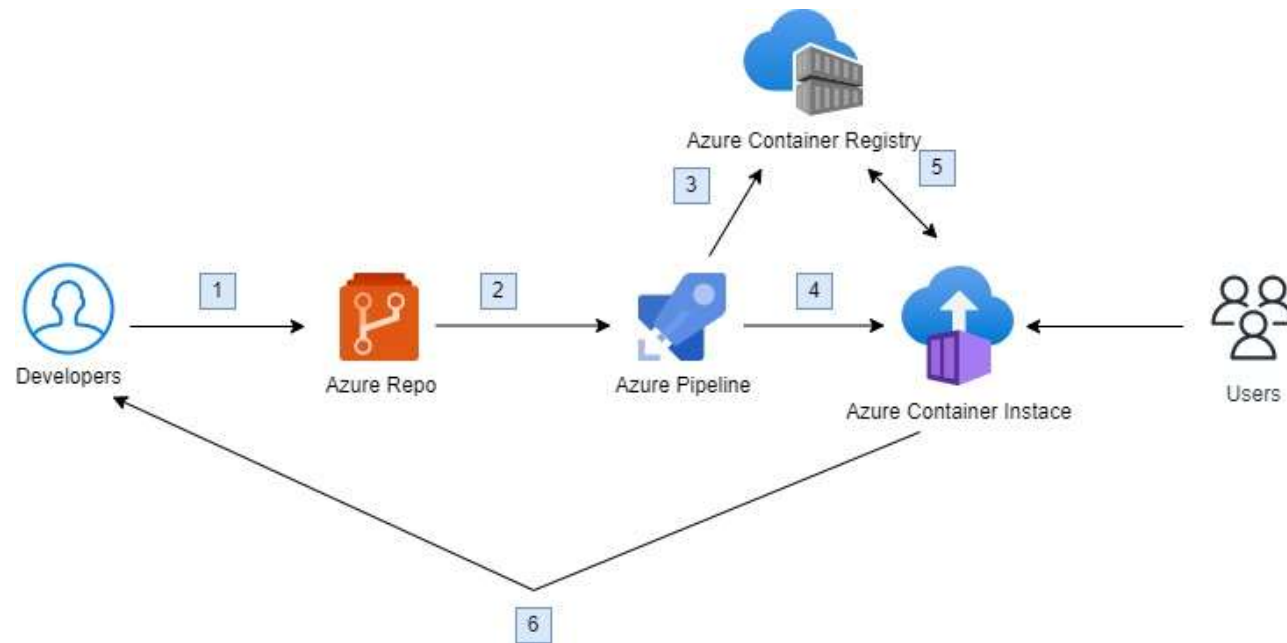
Azure App Service



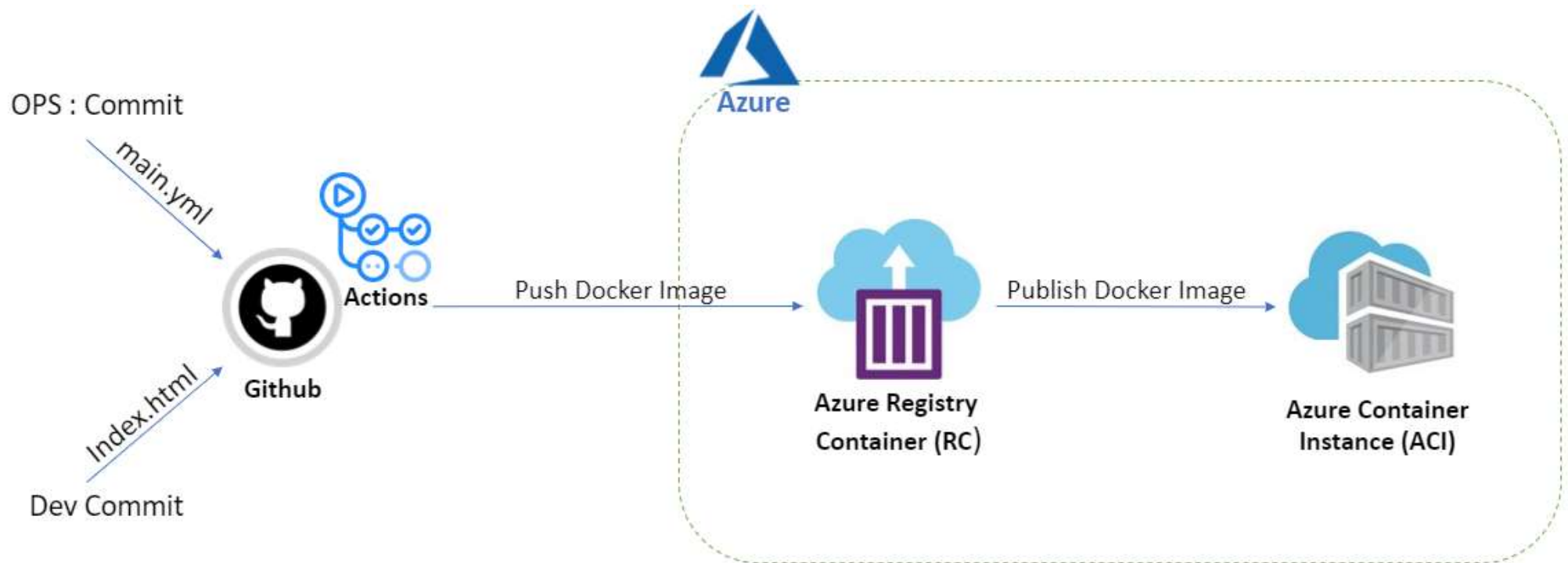
Azure Container Instances



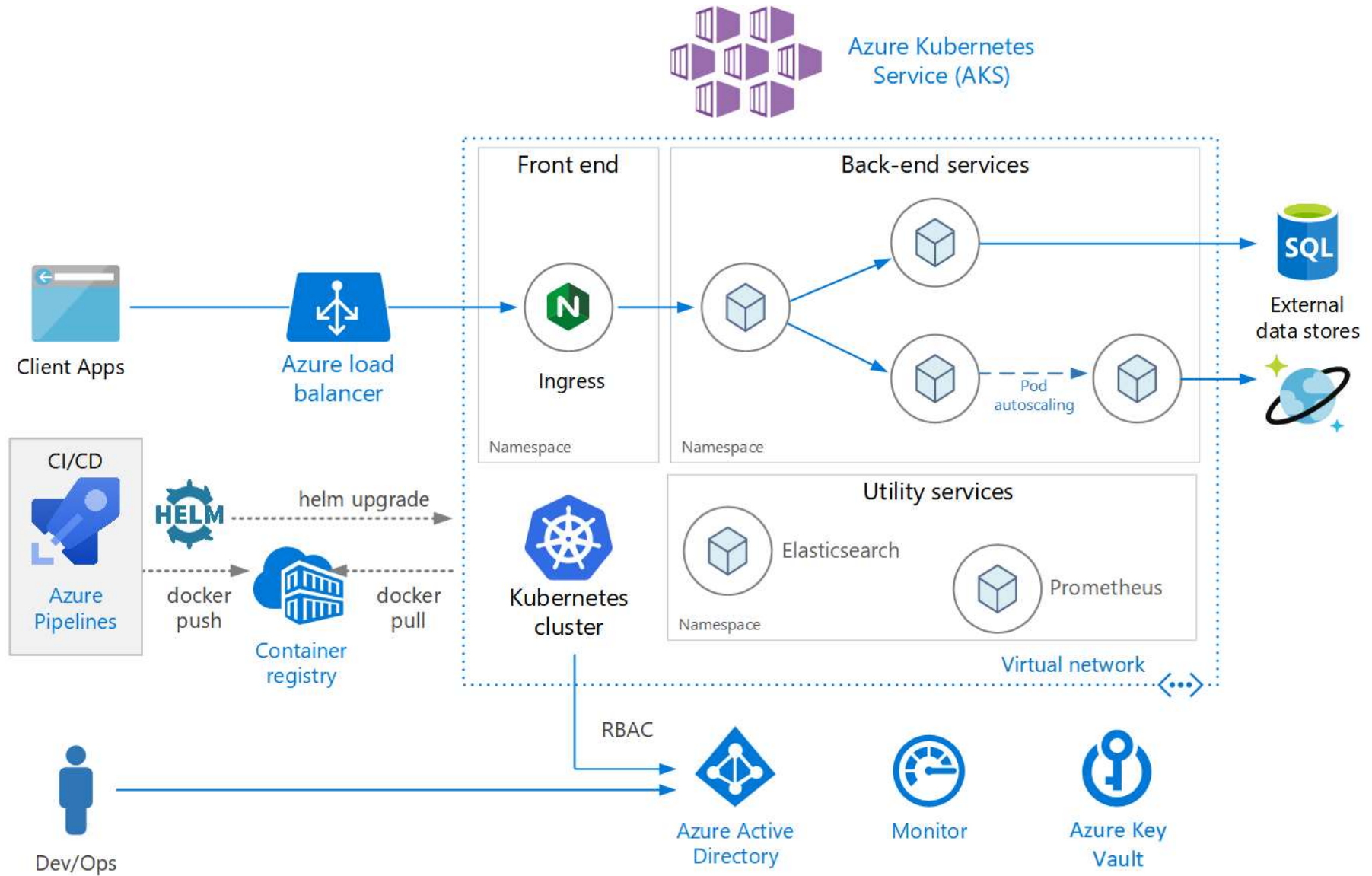
Azure Container Instances



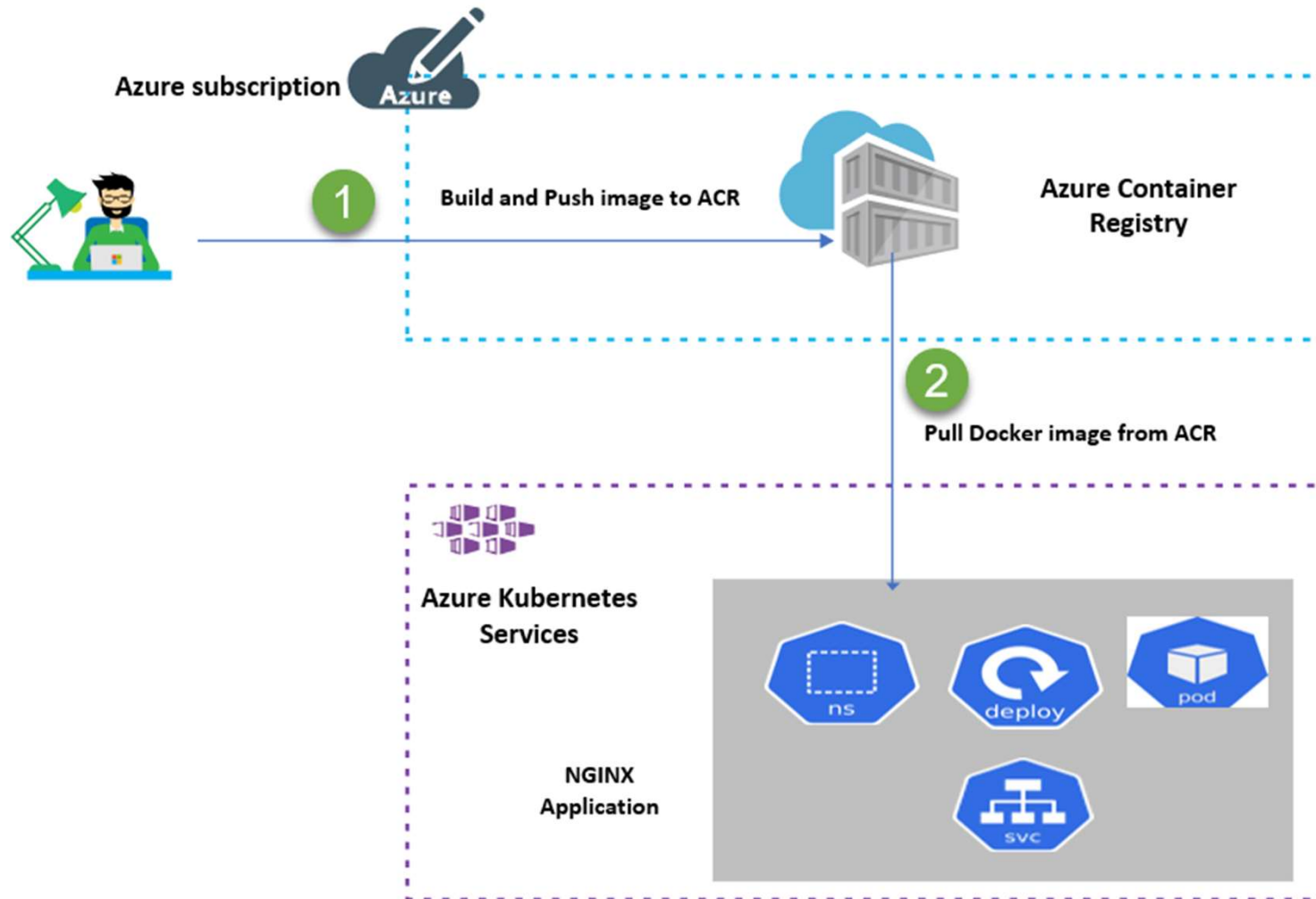
Azure Container Instances



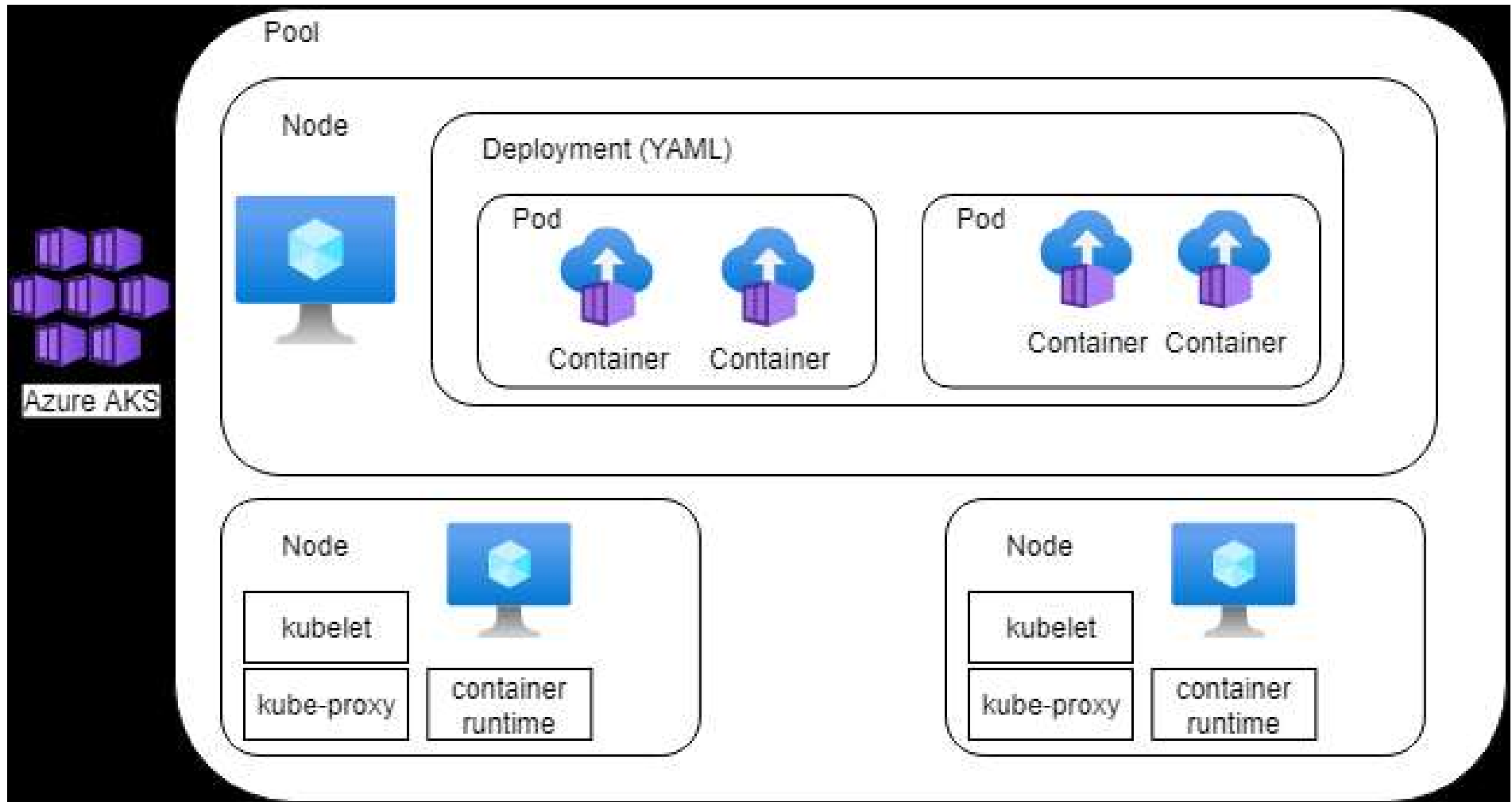
AKS



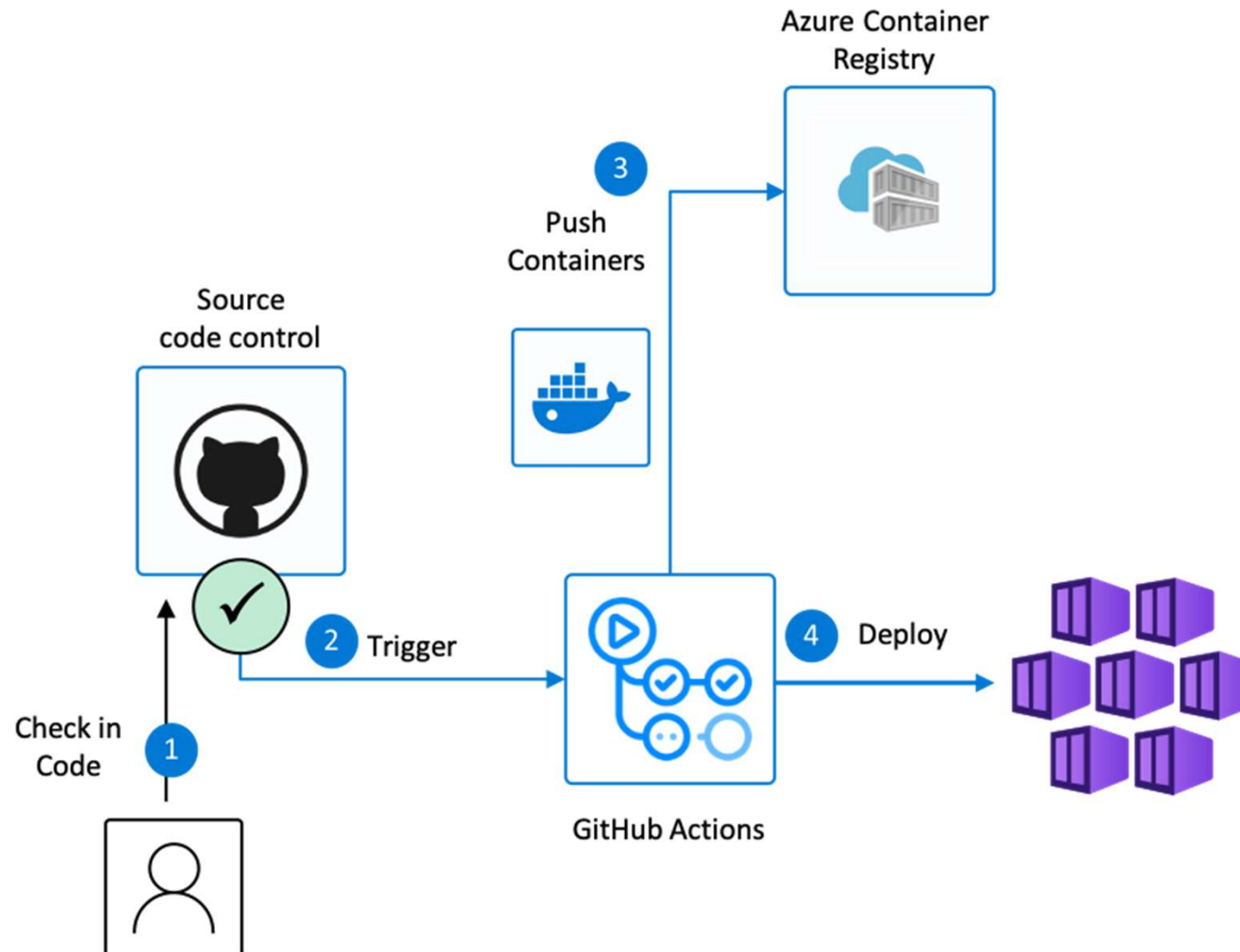
AKS and ACR



AKS Nodes and Pods

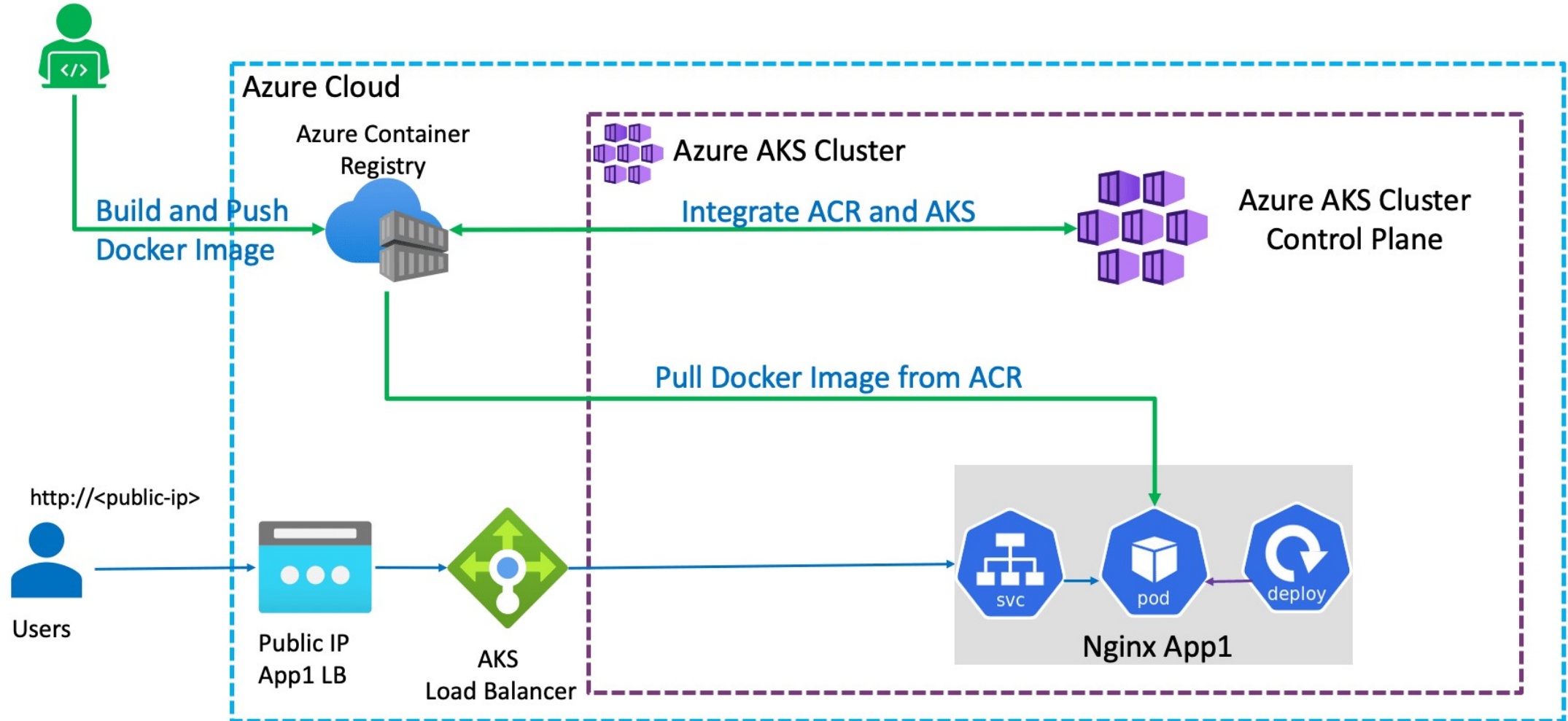


DevOps flow to deploy to AKS

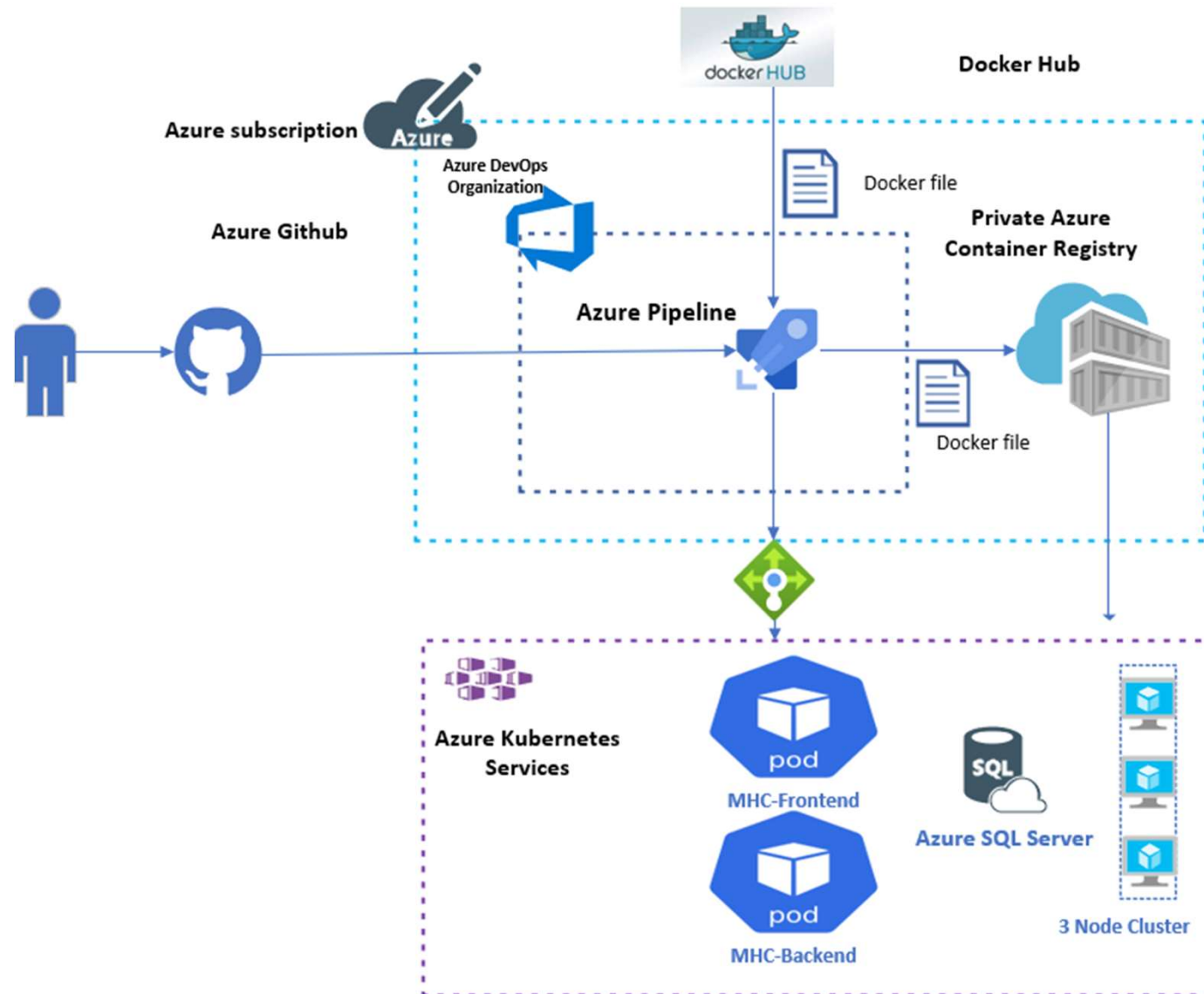


Azure ACR and AKS Integration

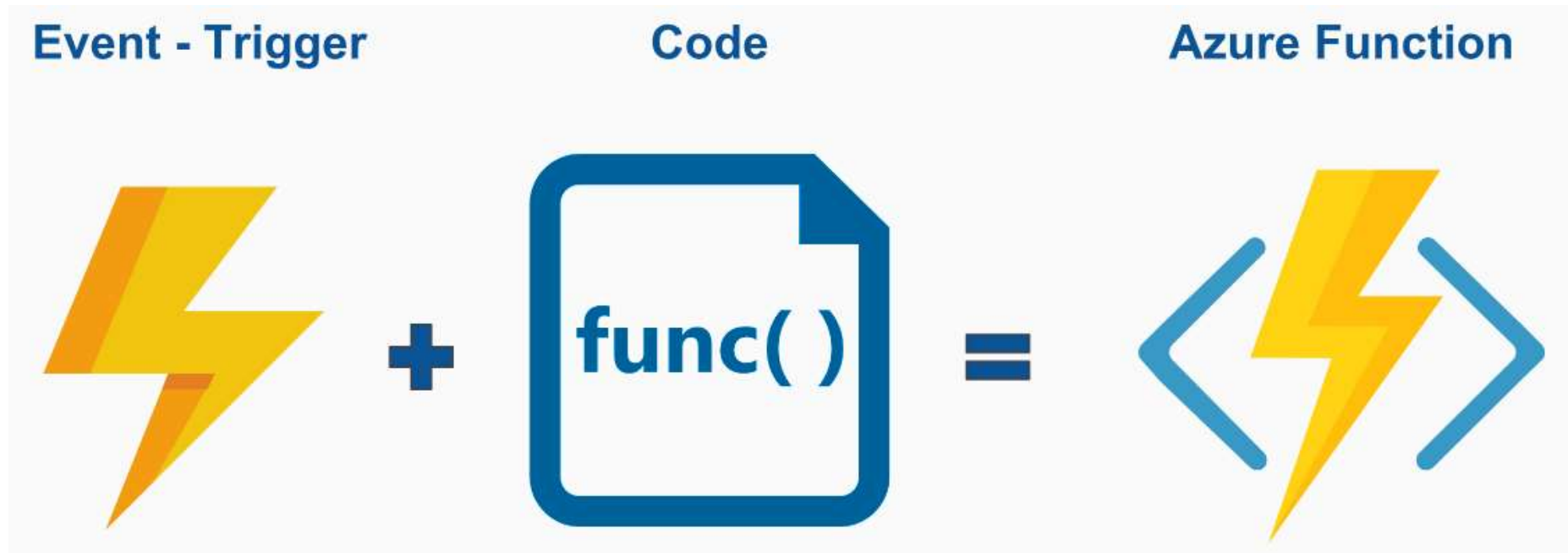
Docker Developer



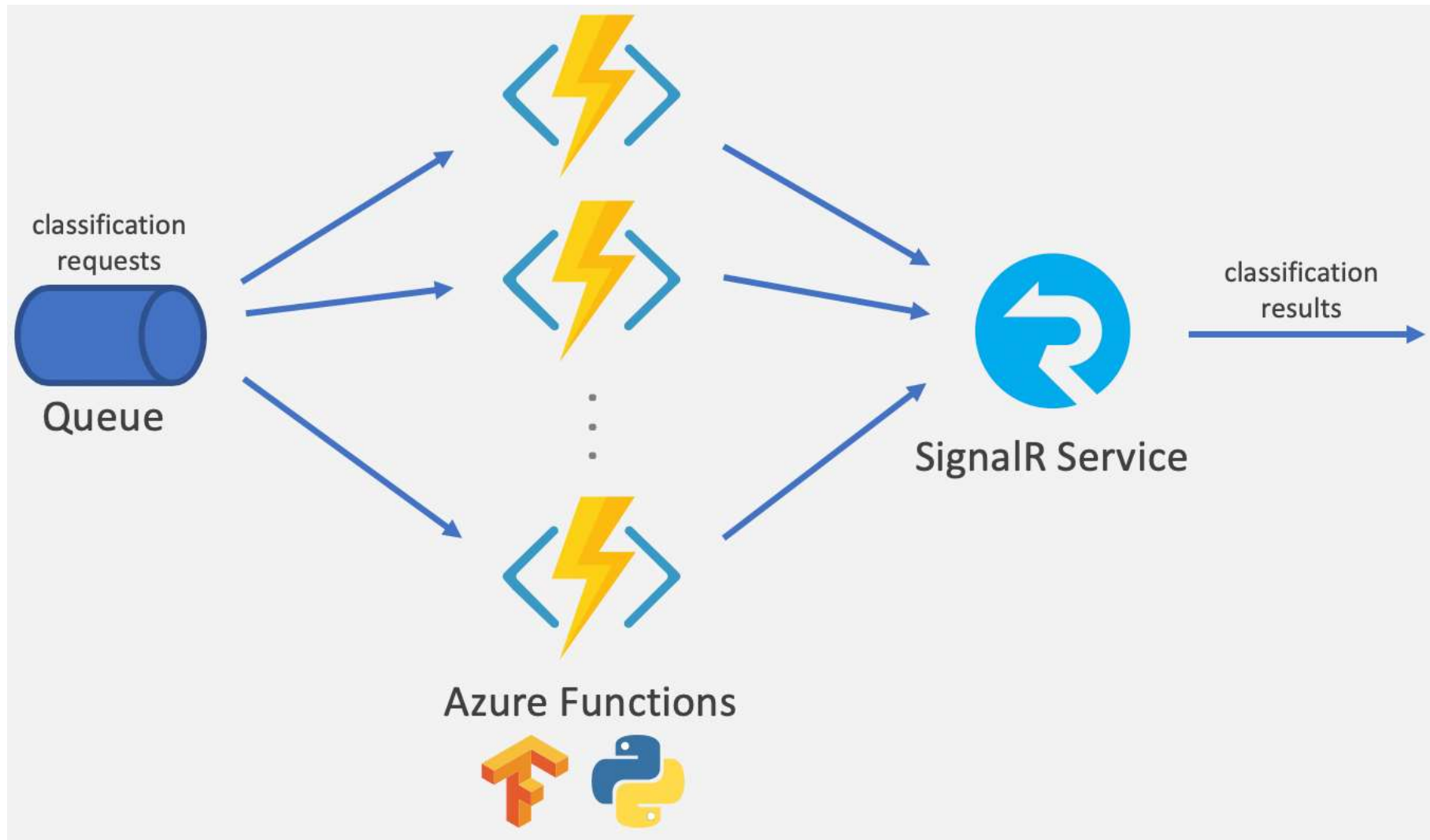
Azure DevOps and AKS



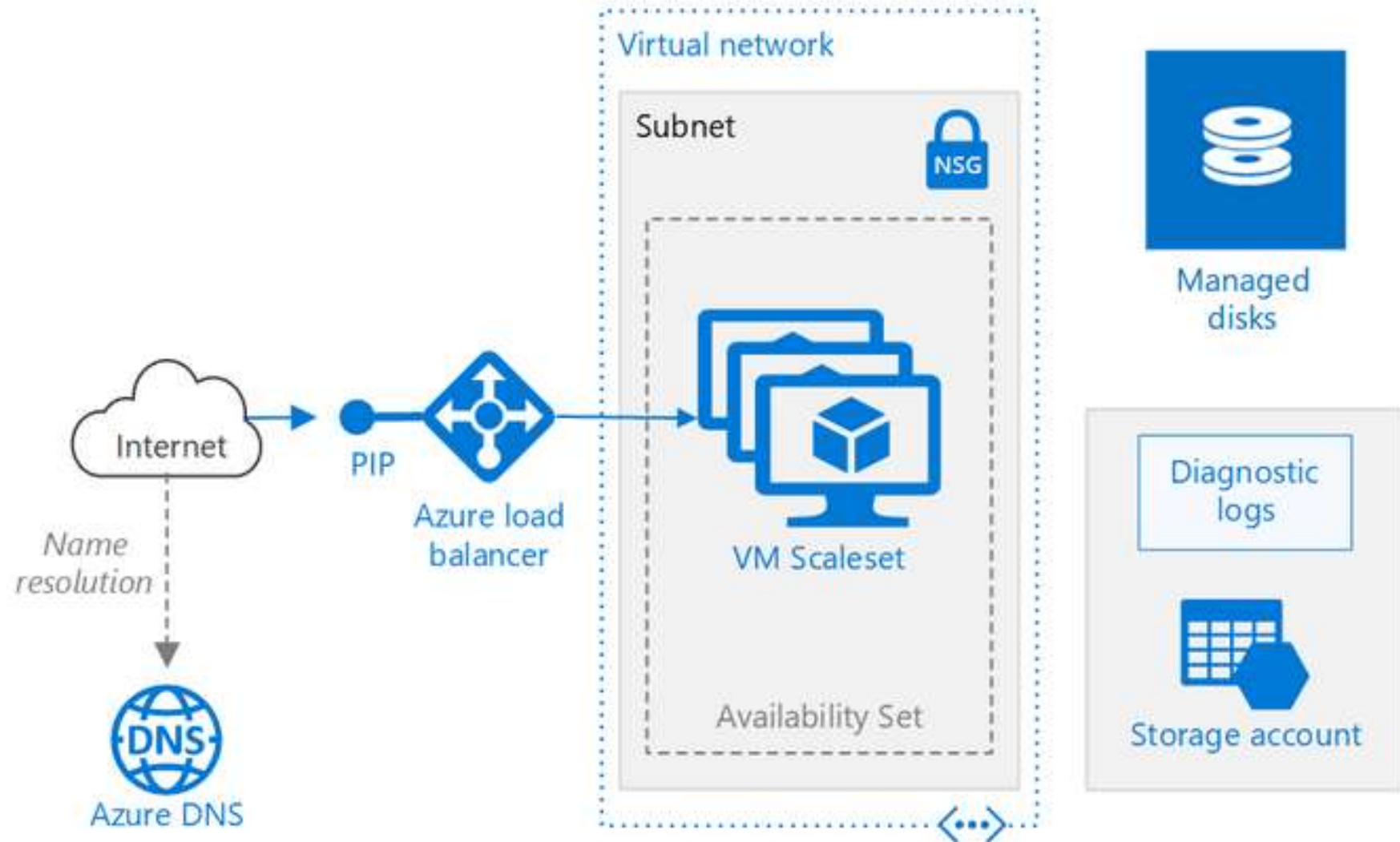
Azure Function



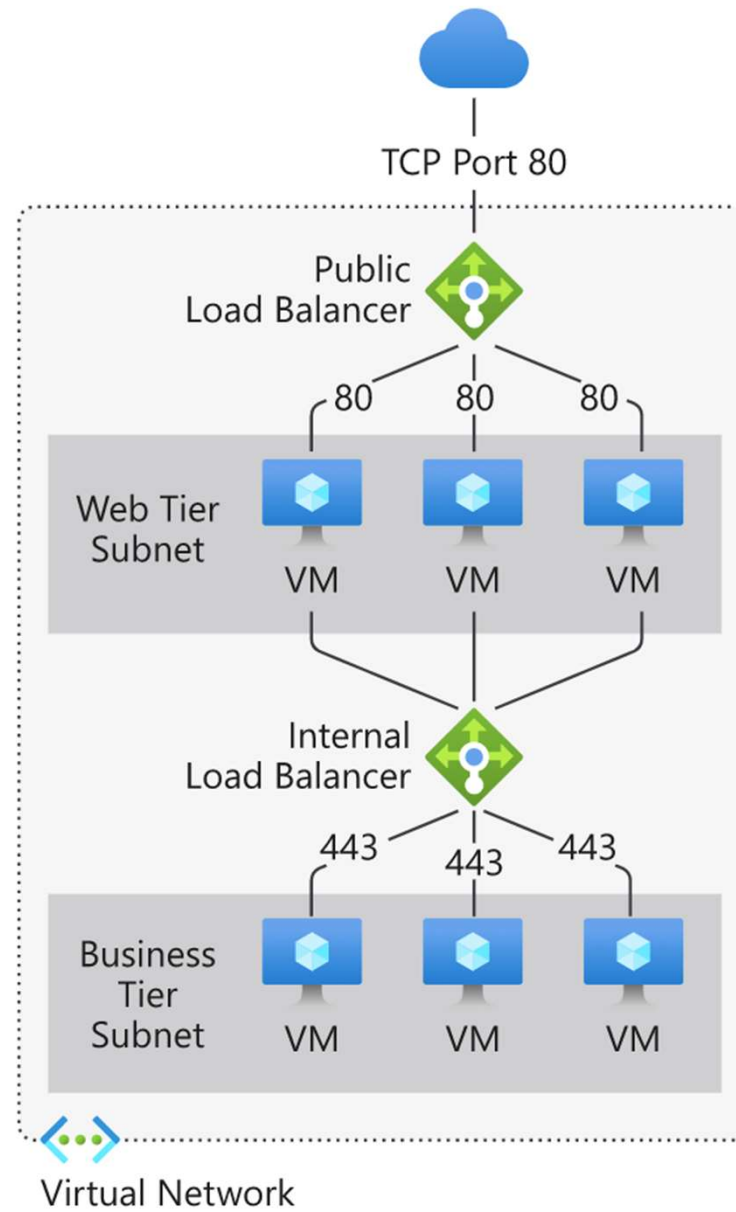
Azure Function



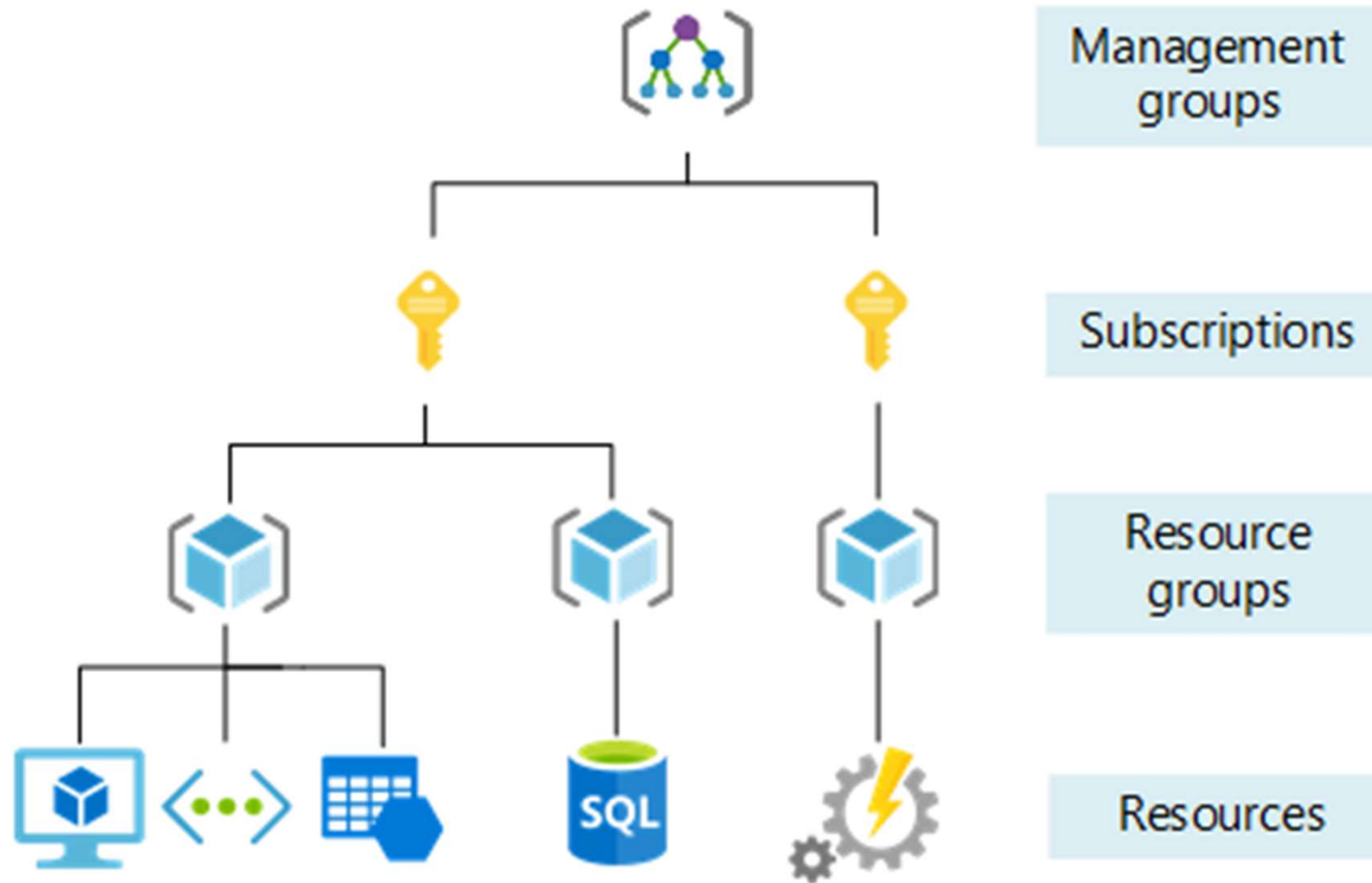
Azure VMSS



Azure VMSS



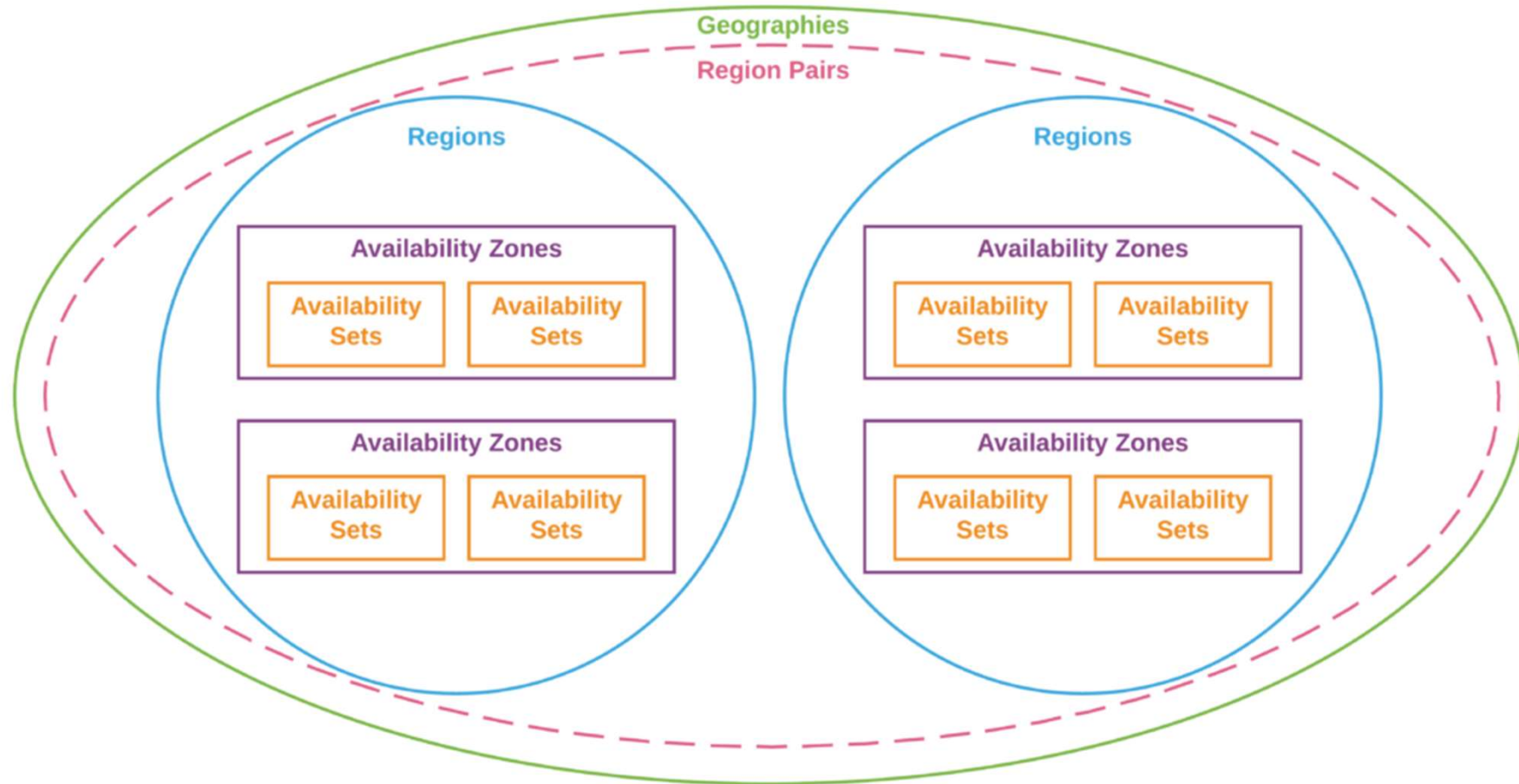
Azure Management Group and Subscription



Azure Regions



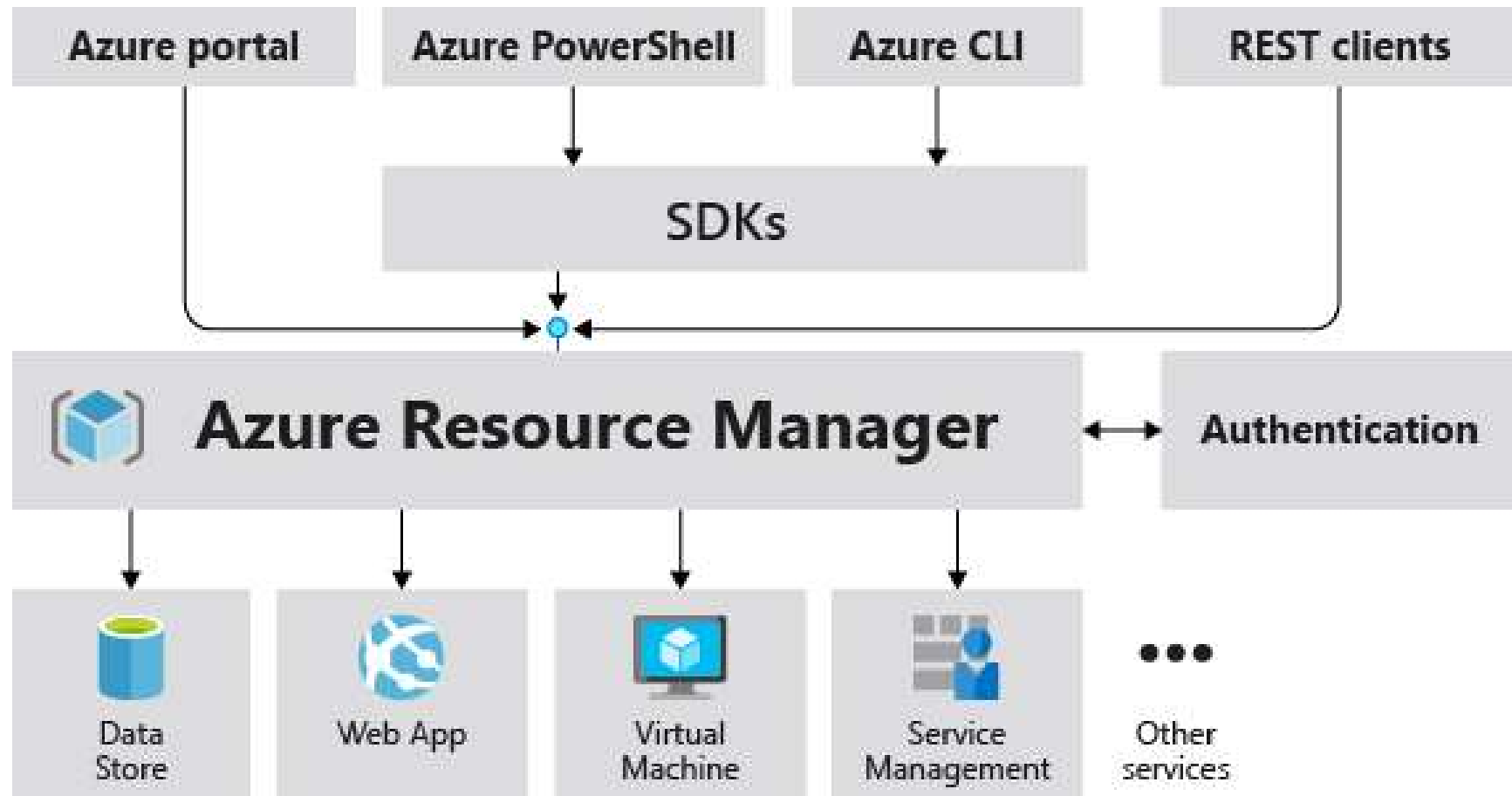
Azure Regions



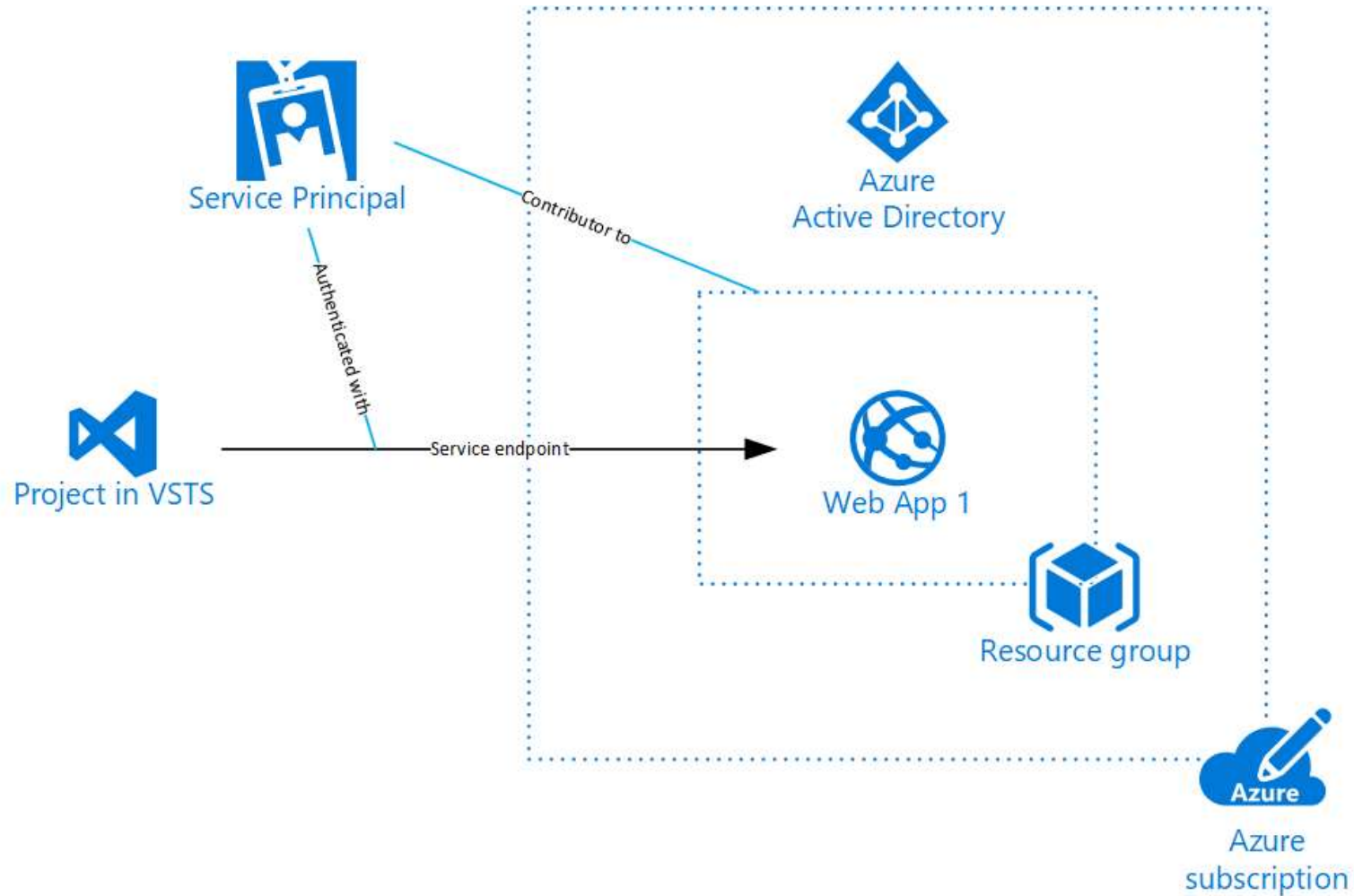
Azure Regions

Geography	Regional Pair A	Regional Pair B
Canada	Canada Central	Canada East
China	China North	China East
India	Central India	South India
Japan	Japan East	Japan West
North America	East US	West US

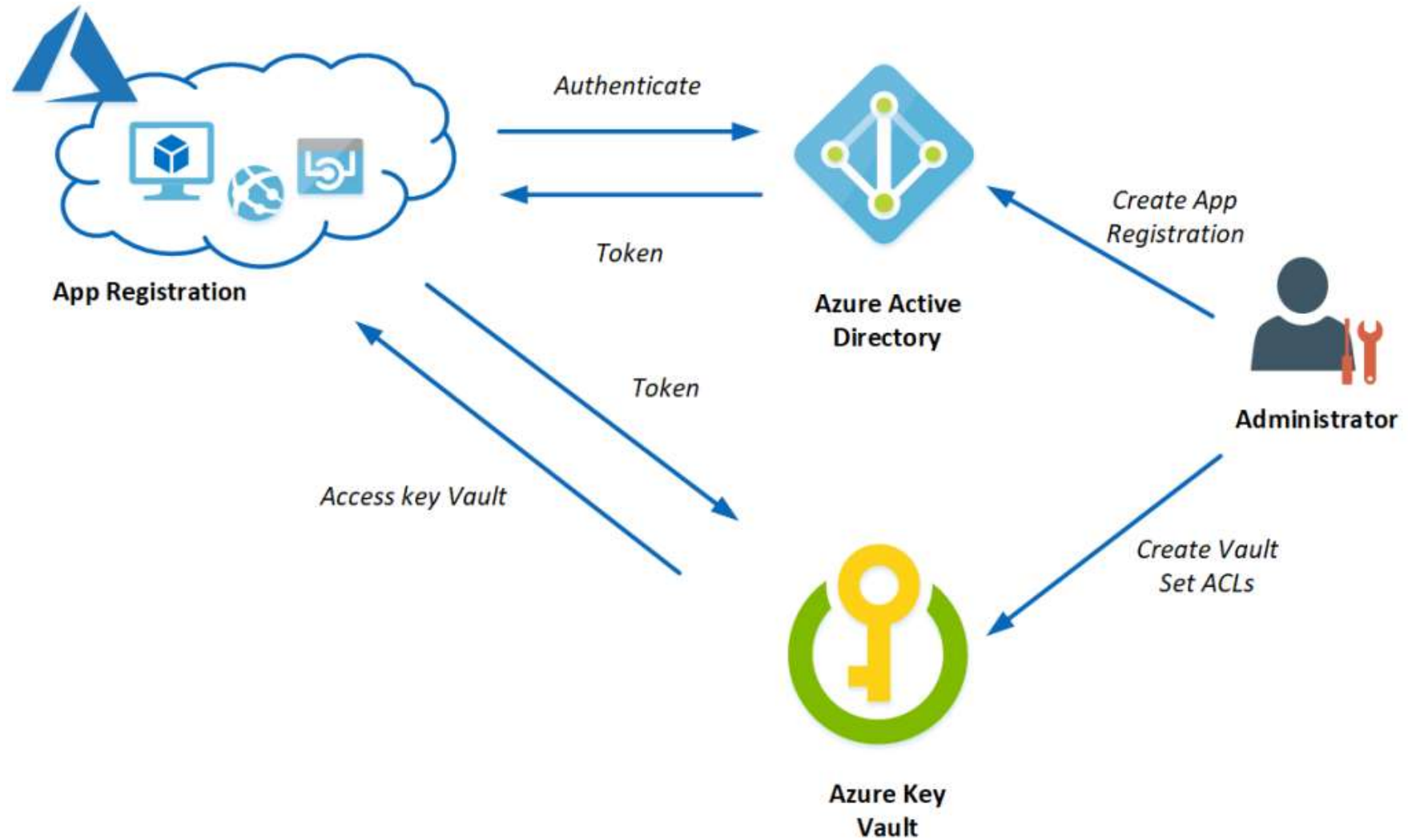
Azure Resource Manager



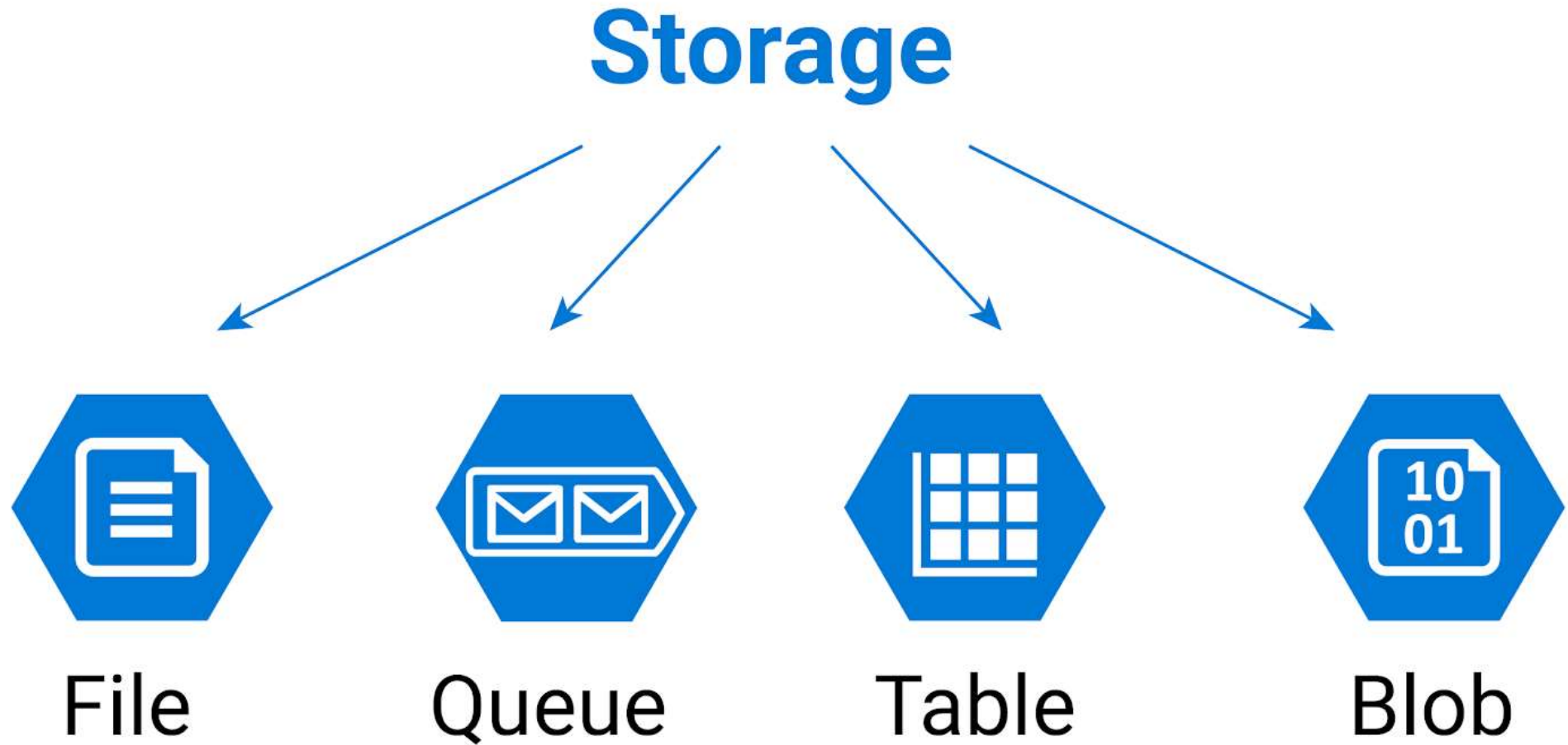
Azure Service Principals



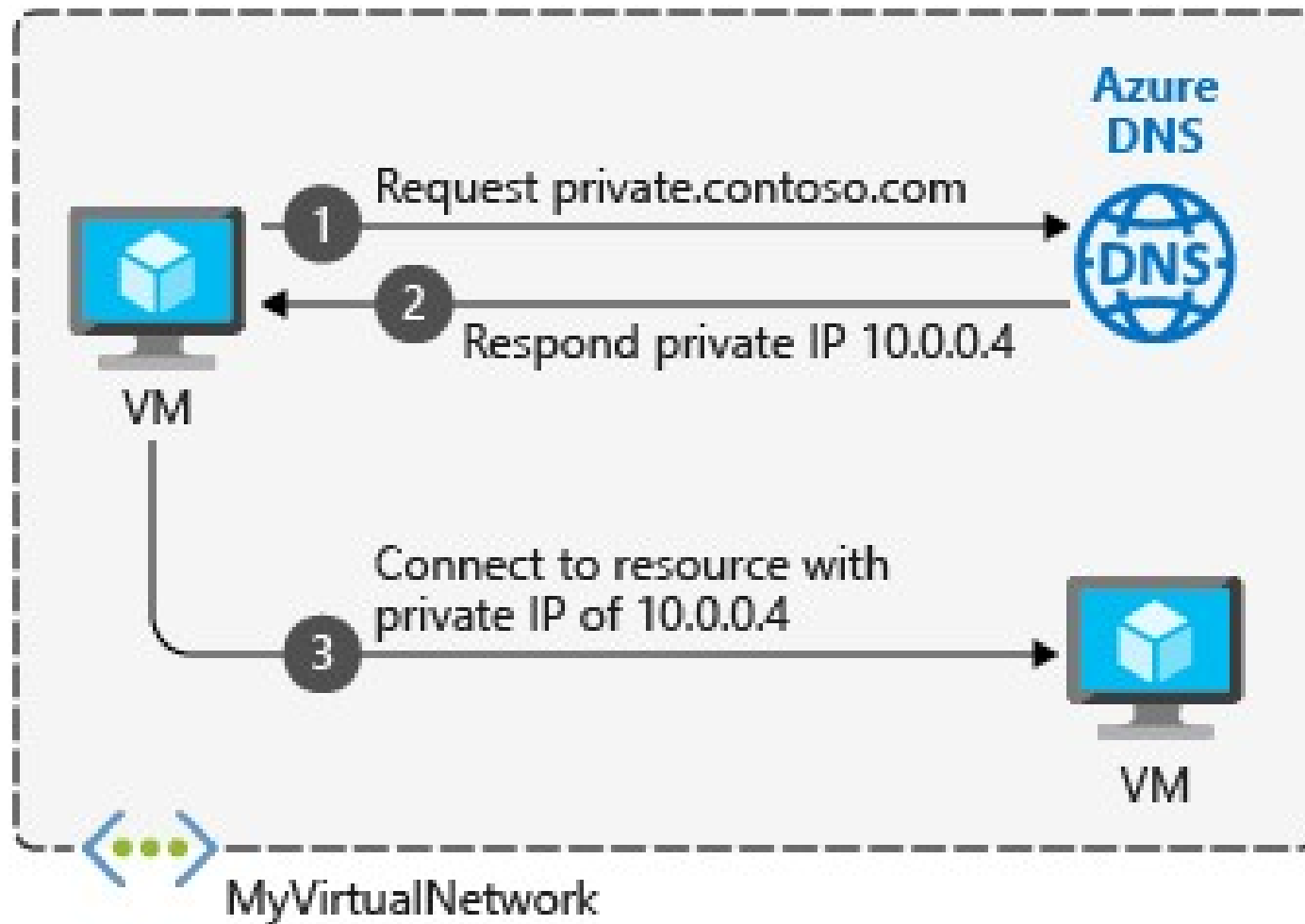
Azure Key Vault



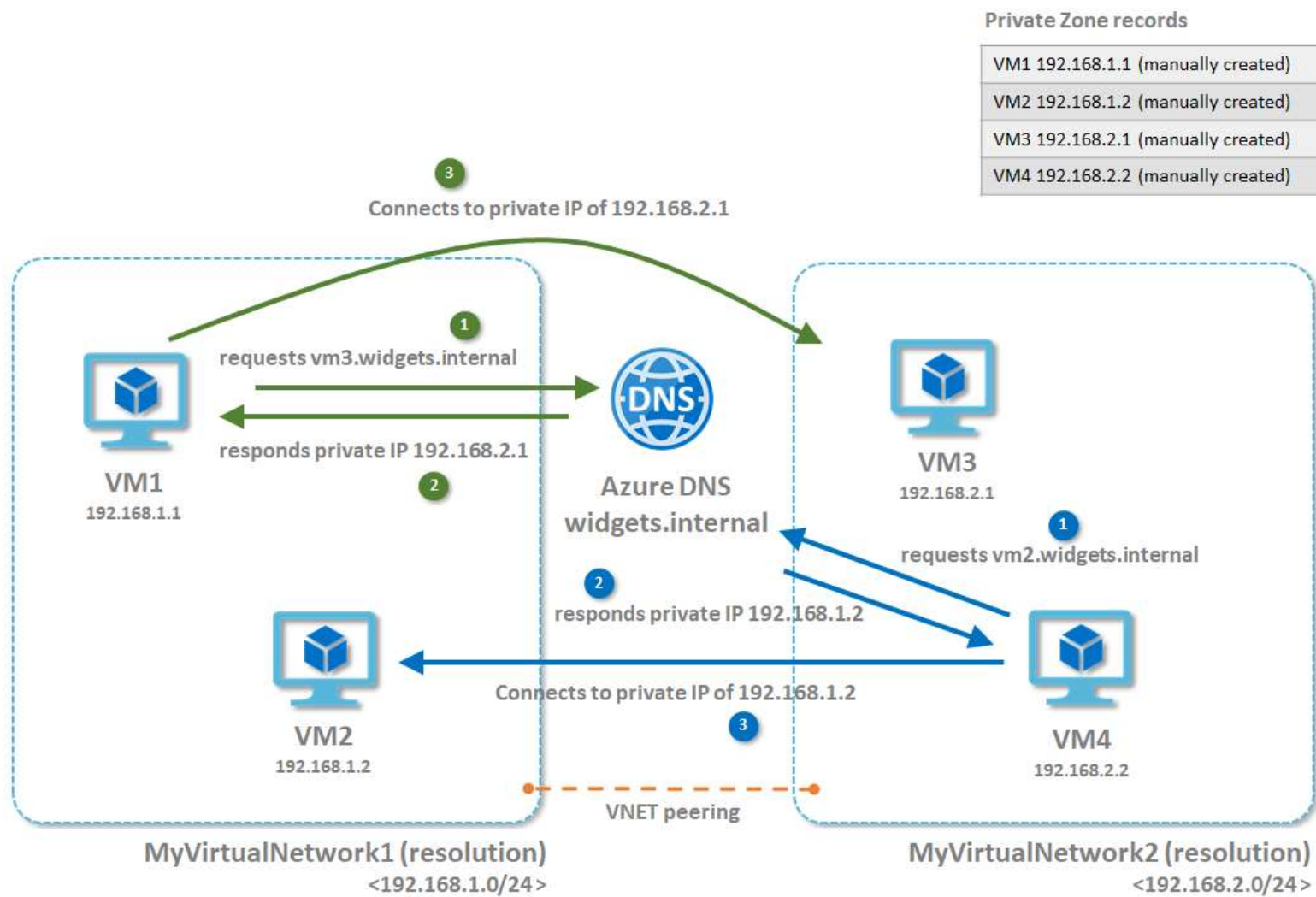
Azure Storage



Azure DNS



Azure DNS



ARM Templates

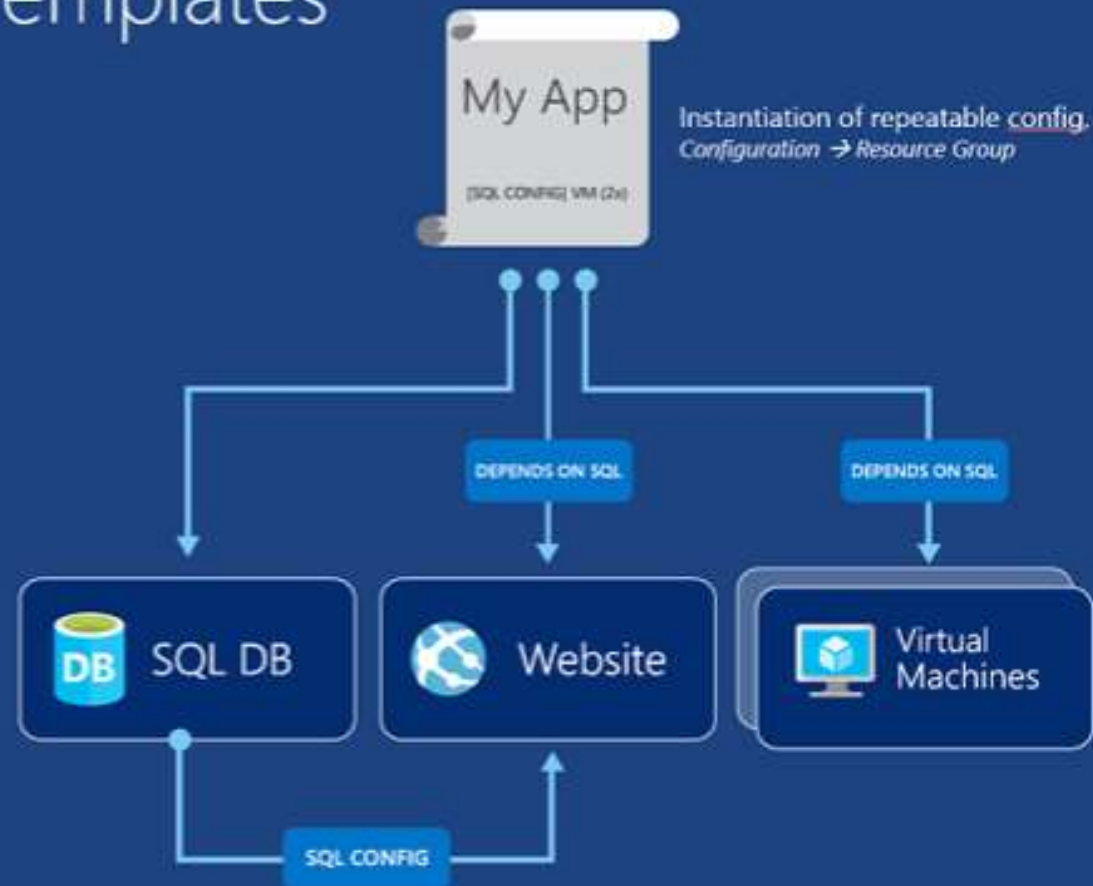
Azure Resource Templates

Azure Templates can:

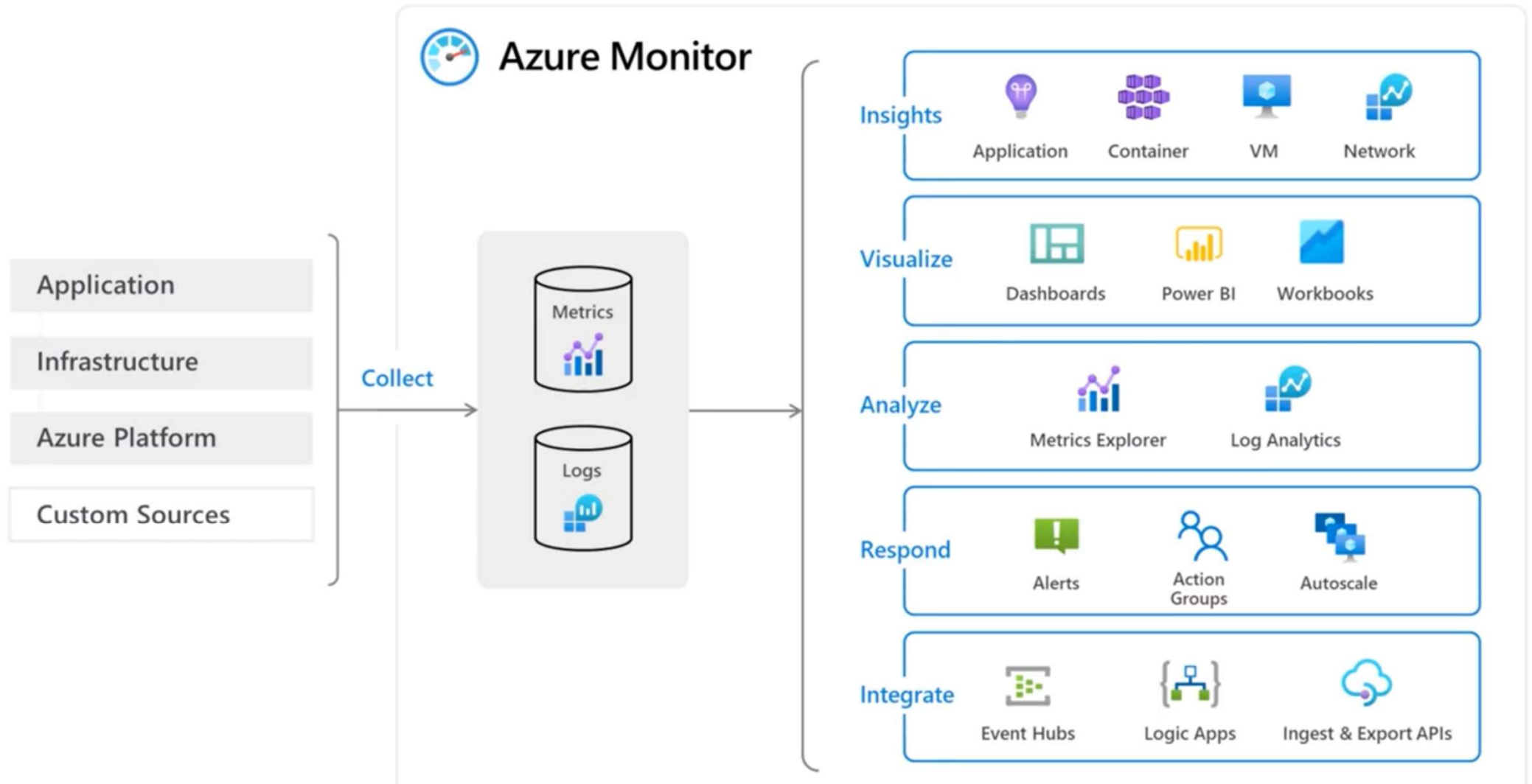
- Ensure Idempotency
- Simplify Orchestration
- Simplify Roll-back
- Provide Cross-Resource Configuration and Update Support

Azure Templates are:

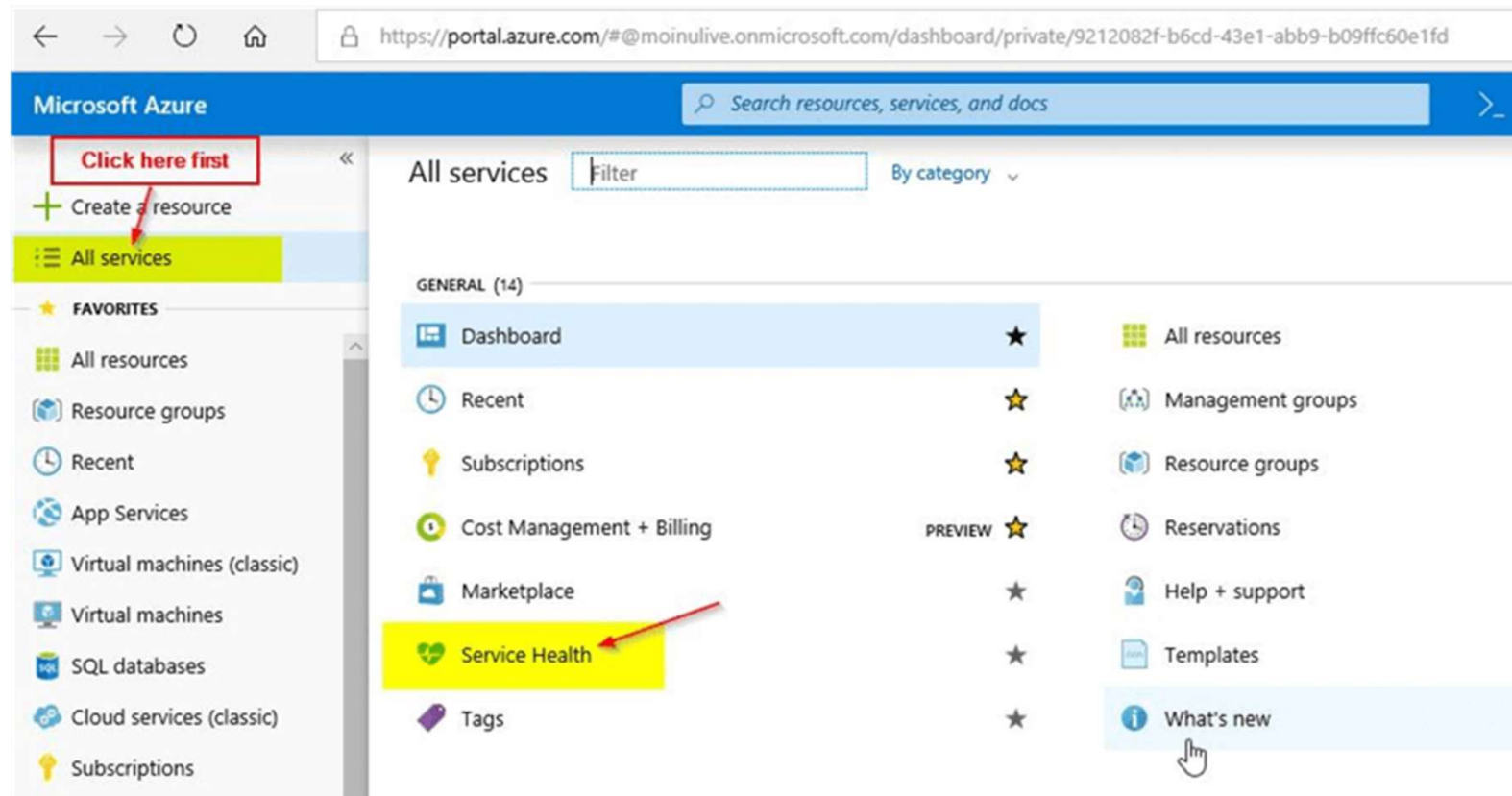
- Source file, can be checked-in
- Specifies resources and dependencies (VMs, WebSites, DBs) and connections (config, LB sets)
- Support parametized input/output



Azure Monitor



Azure Service Health



Azure Service Health

Microsoft Azure

Search resources, services, and docs (G+)

Home >

Service Health | Service issues

×

Search (Ctrl+)

Save View Delete View Add service health alert

ACTIVE EVENTS

Service issues (4)

Planned maintenance (3)

Health advisories (5)

Security advisories (1)

HISTORY

Health history

RESOURCE HEALTH

Resource health

ALERTS

Health alerts

Subscription: 28 selected Region: 28 selected Service: 170 selected

Issue Name	Tracking ID	Service(s)	Region(s)	Start Time	Updated
Availability issues – Storage	DTTL-HP8	Storage	West US, West US 2	2020-06-24T00:00:00Z (6 days ago)	3 hours ago
Allocation Failures – Virtual Machi...	TTTL-H90	SQL Database:Virtual...	East US, West Central...	2020-06-24T00:00:00Z (6 days ago)	3 hours ago

⚠ No permissions to read Service Health events for 22 subscription(s). To view Service Health events, users must have the [reader role](#) on a subscription.

[See 2 service issue\(s\)](#) outside of your filter.

Service issue : Availability issues – Storage

Summary Potential impact Issue updates

Tracking ID

DTTL-HP8

Share the below link with your team or use it for reference in your problem management system

<https://app.azure.com/h/DTTL-HP8/76c813>

Impacted service(s)

Storage

Impacted region(s)

West US; West US 2

Impacted subscription(s)

Last update (3 hours ago)

Customers may have experience difficulties connecting to resources hosted in Central India. A number of Storage and Compute scale units had gone offline, impacting Virtual Machines and other Azure services with dependencies on these.

[See all updates](#)

Potential impact

60 resource(s) in 1 subscription(s)

[View details](#)

Download the issue summary as a PDF.

Request root cause

Track this issue on mobile.

Quickly connect with our problem-solving experts.

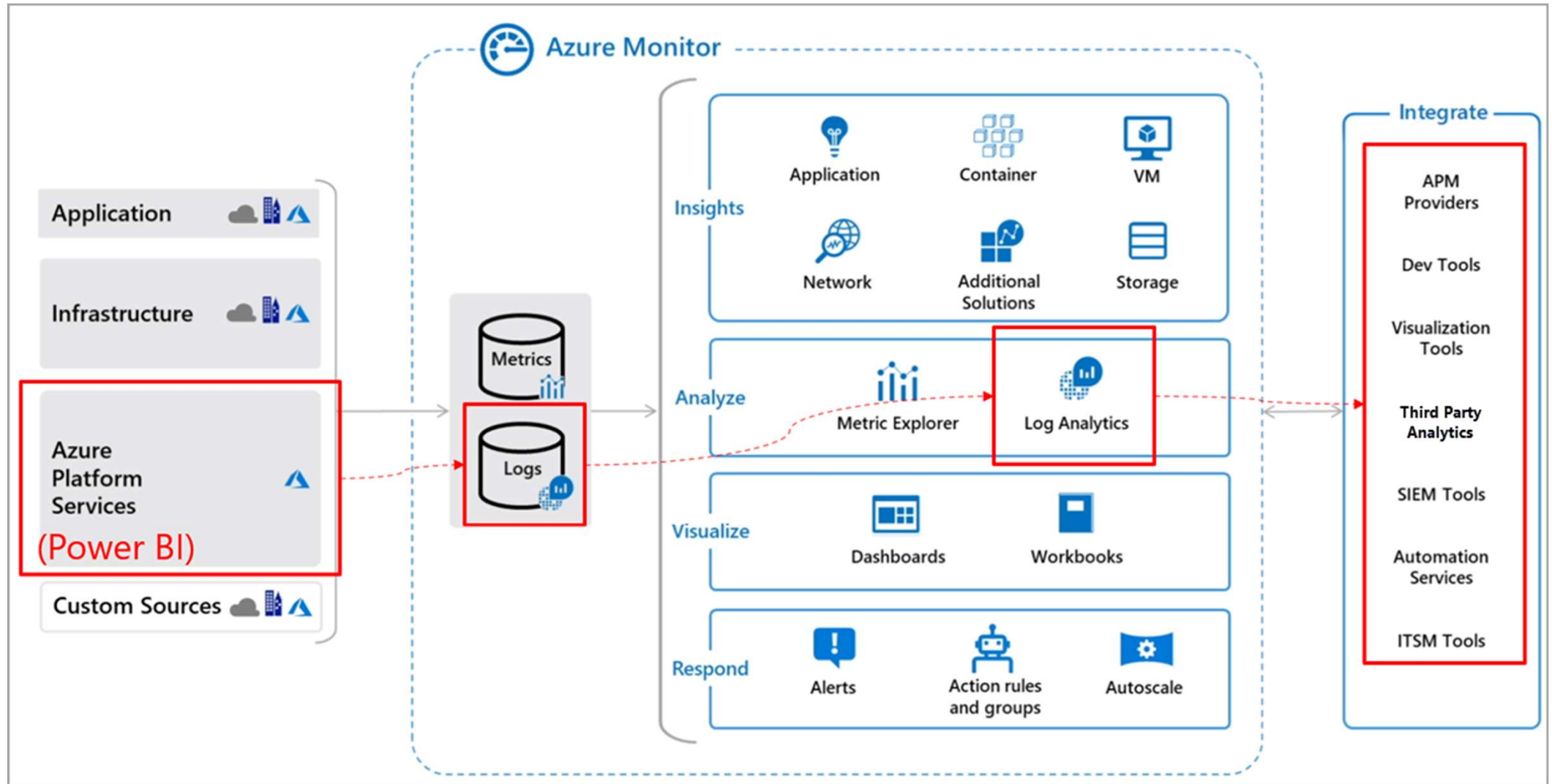
[Tweet @AzureSupport](#)

Contact Azure Support if you need additional help with this issue.

[Create a support request](#)

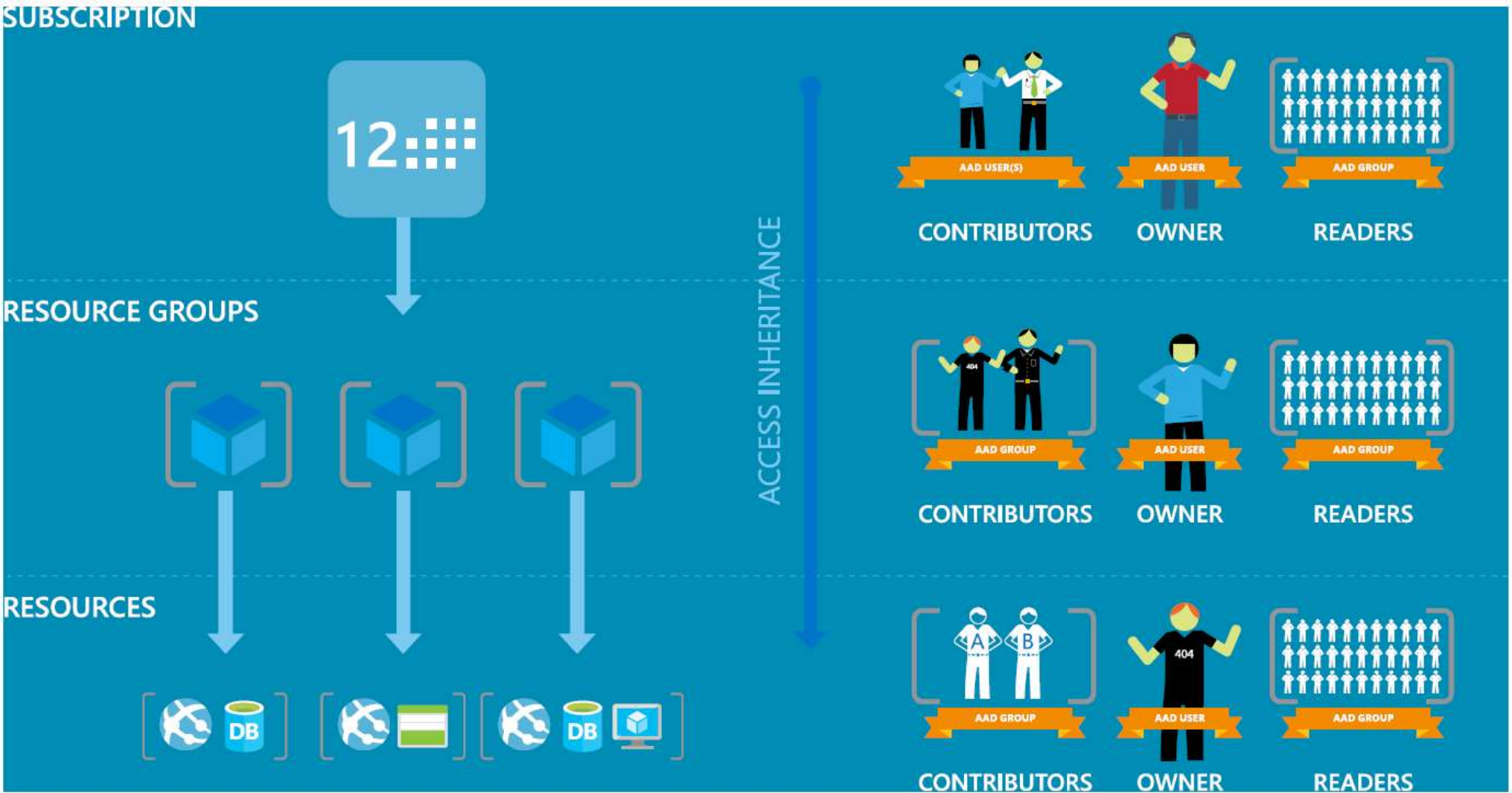
Was this helpful?

Azure Log Analytics

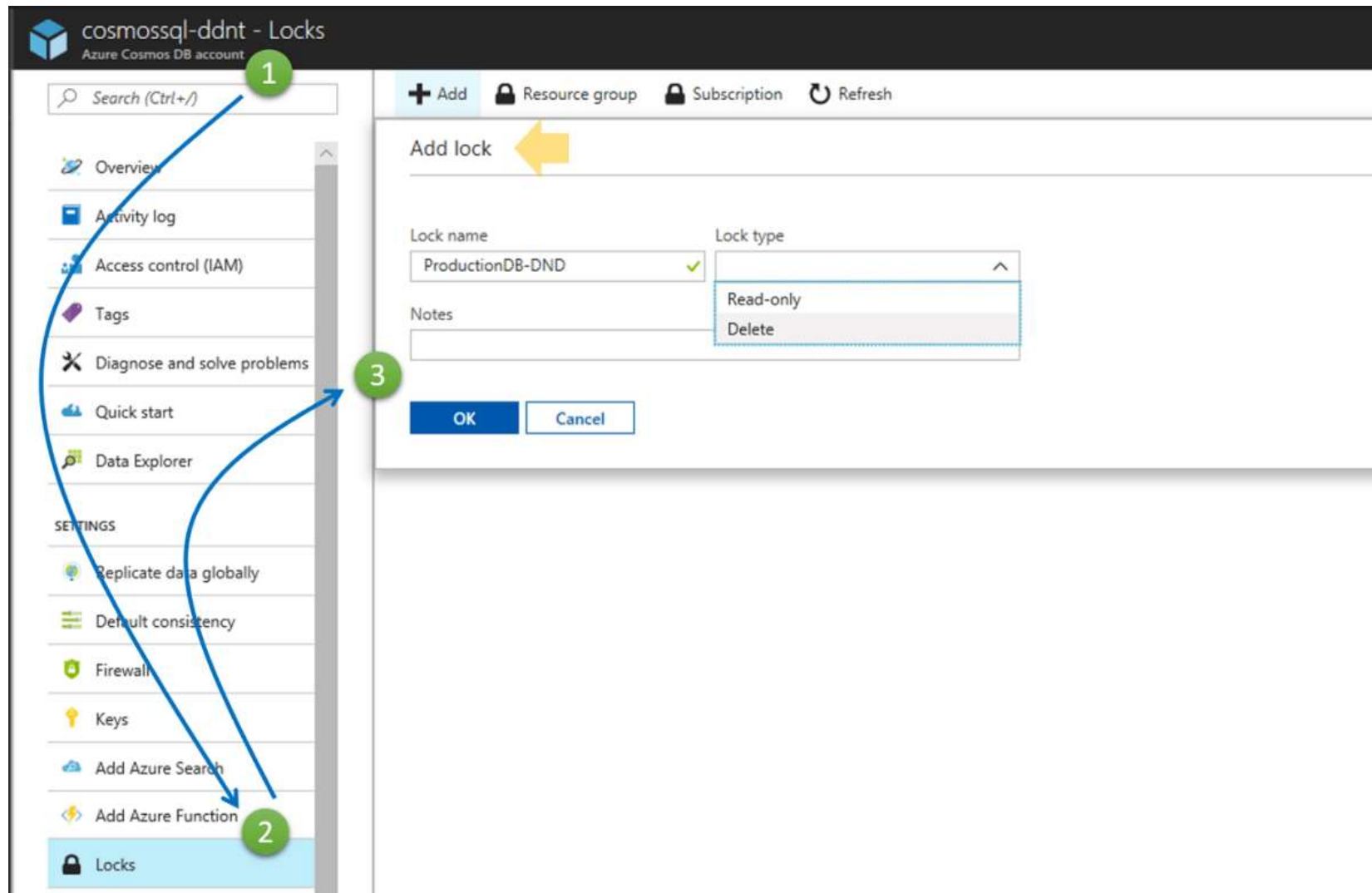


Azure identity, governance,
privacy, and compliance

Azure RBAC

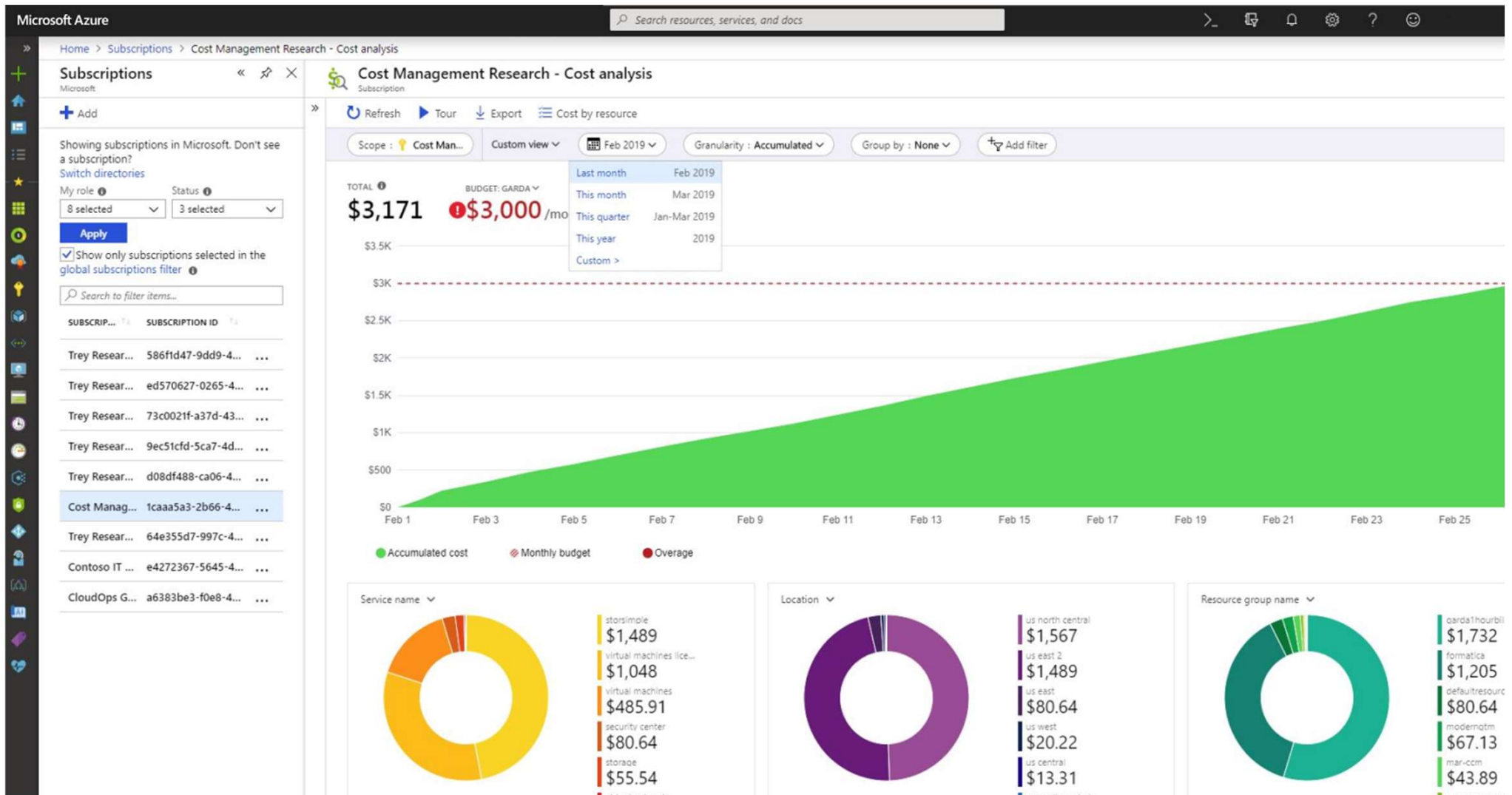


Azure Resource Locks



Azure Cost Management

Cost Management



Pricing Calculator

The screenshot displays the Microsoft Azure Pricing Calculator interface. At the top, the Microsoft Azure logo is on the left, and navigation links for SALES, MY ACCOUNT, PORTAL, and Search are on the right. Below this, a navigation bar includes links for Why Azure, Products, Documentation, Pricing, Partners, Blog, Resources, and Support. A prominent green button labeled "FREE TRIAL" is also visible.

The main section is titled "Pricing calculator" with the subtitle "Price and configure Azure features for your scenarios". It features three bullet points: "No upfront costs", "No termination fees", and "Pay only what you use". To the right of these points is a large calculator graphic showing the number "07734" on its display.

The calculator interface is divided into two main panels. The left panel, titled "Virtual Machines", contains the following configuration options:

- REGION: South Central US
- TYPE: Windows
- PRICING TIER: Standard
- INSTANCE SIZE: A2 (HDD, 2 cores, 3.5 GB RAM, 135 GB disk, \$0.180/hr)

The right panel, titled "Your estimate", shows the following breakdown:

Item	Cost
Virtual Machines	\$267.84
Support Options	\$0.00
Total Estimated monthly cost	\$267.84

Below the breakdown, a green button labeled "Purchase options" is displayed. At the bottom of the calculator, a summary row shows "2 Virtual Machines" multiplied by "744 Hours" equals "\$267.84/MO".

Thanks