

ANOTHER BRICK IN THE FIREWALL

How to Secure your Azure Data Platform

Grace O'Halloran





INTRODUCTION

- Grace O'Halloran
- Principal Data Engineering Consultant
@ Advancing Analytics
- Microsoft Data Platform MVP
- 7+yrs working with Azure Data Platforms
- Microsoft Certified Azure Developer
& Administrator



 Grace O'Halloran (grace-o-halloran)

 @graceaohalloran

 grace@advancinganalytics.co.uk

 www.thinkingacloud.co.uk



<https://github.com/gracedev94/GraceOH-CommunityContent>

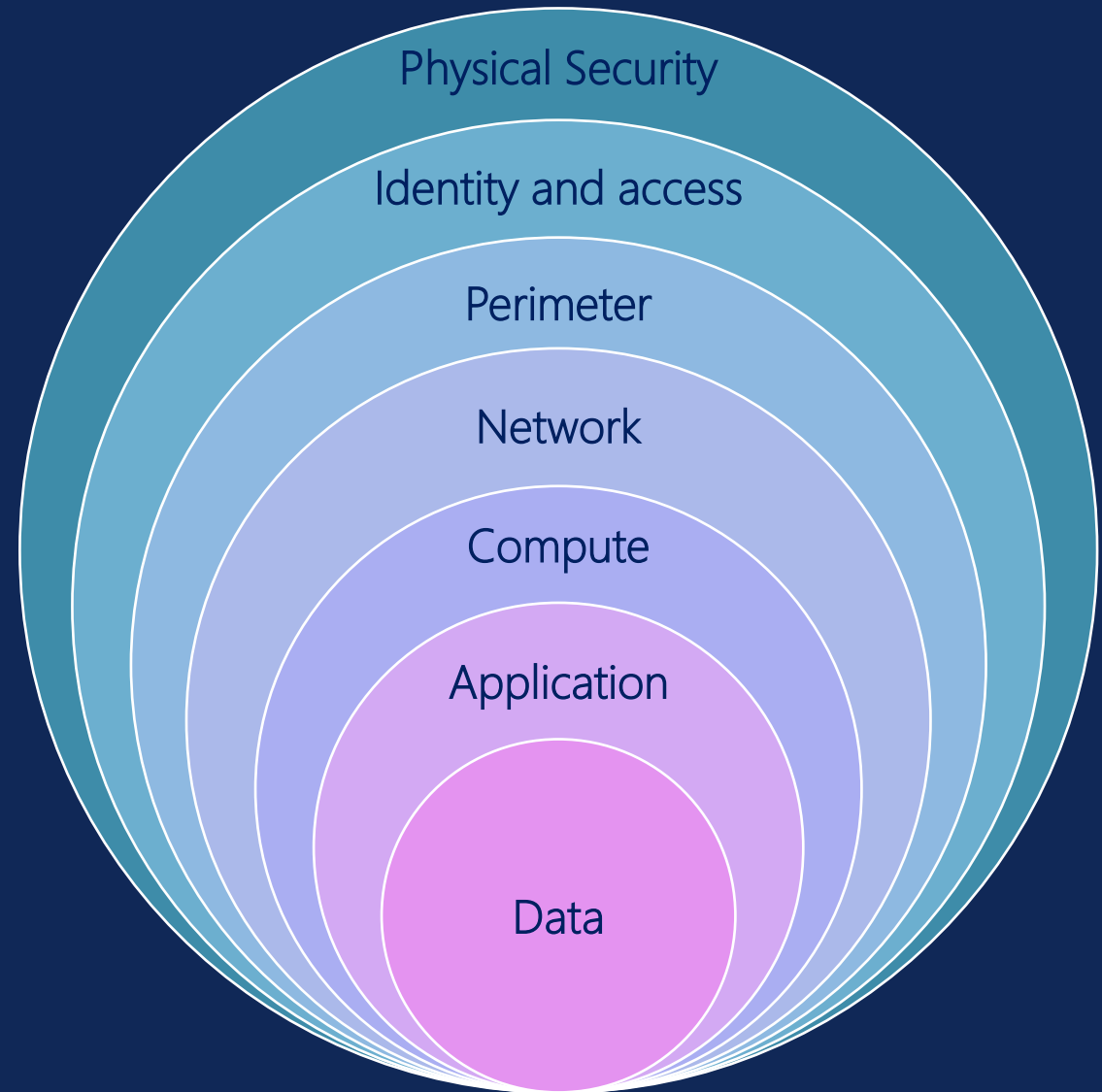
ANOTHER BRICK IN THE FIREWALL

Why care about Network Security	Networks	Ingress & Egress	Azure Private Link	Data Platform Components
<ul style="list-style-type: none">• I do data – why is this relevant to me?	<ul style="list-style-type: none">• Hub-and-spoke Topology• Address Space Considerations	<ul style="list-style-type: none">• Firewalls & UDRs• Network Security Groups• Secure Development Access	<ul style="list-style-type: none">• Private Endpoints• Azure Private DNS	<ul style="list-style-type: none">• Azure Data Factory• Fabric• Azure DevOps• Databricks

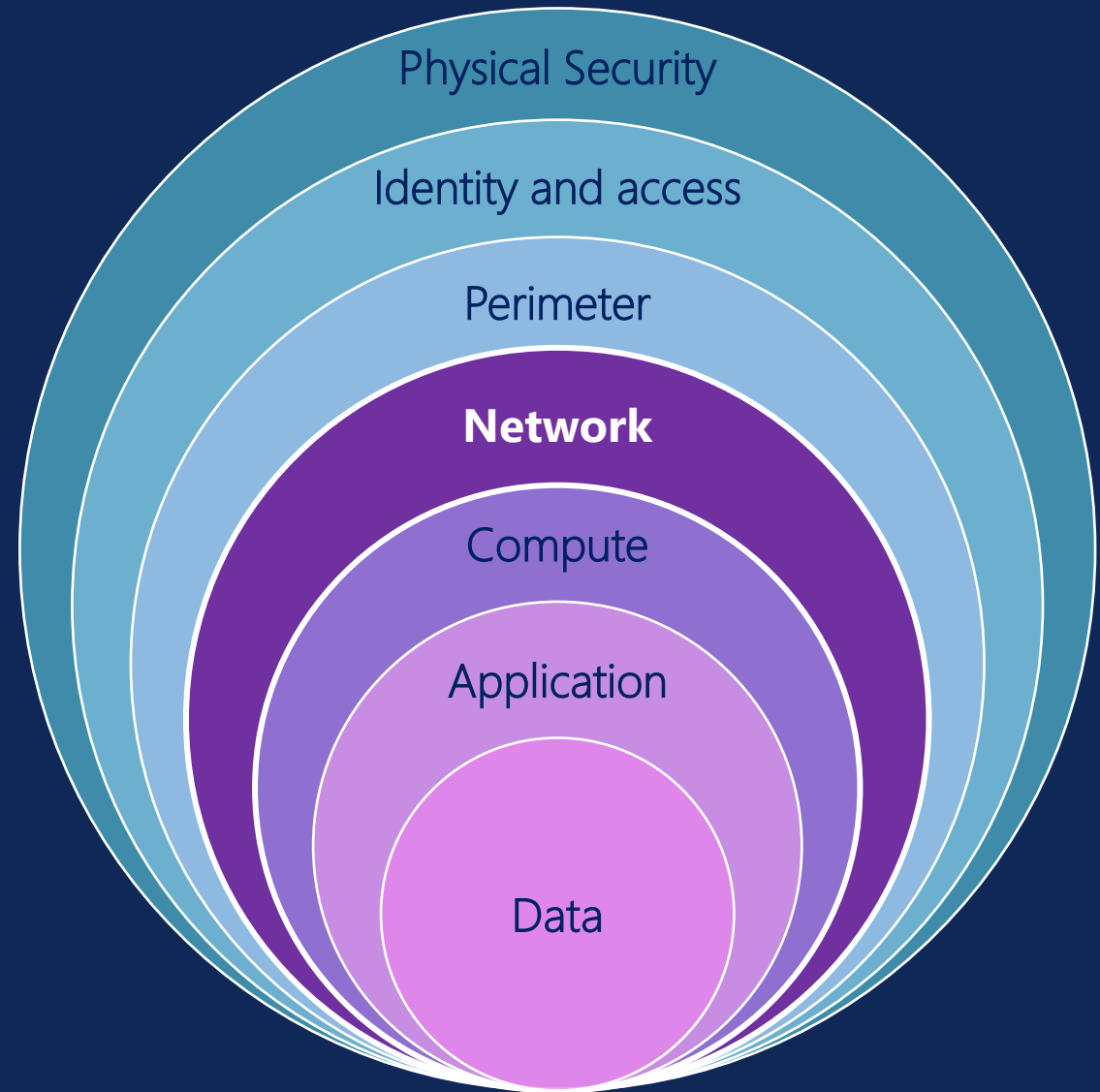
WHY CARE ABOUT NETWORK SECURITY

I do data – why is this relevant to me?

DEFENSE IN DEPTH



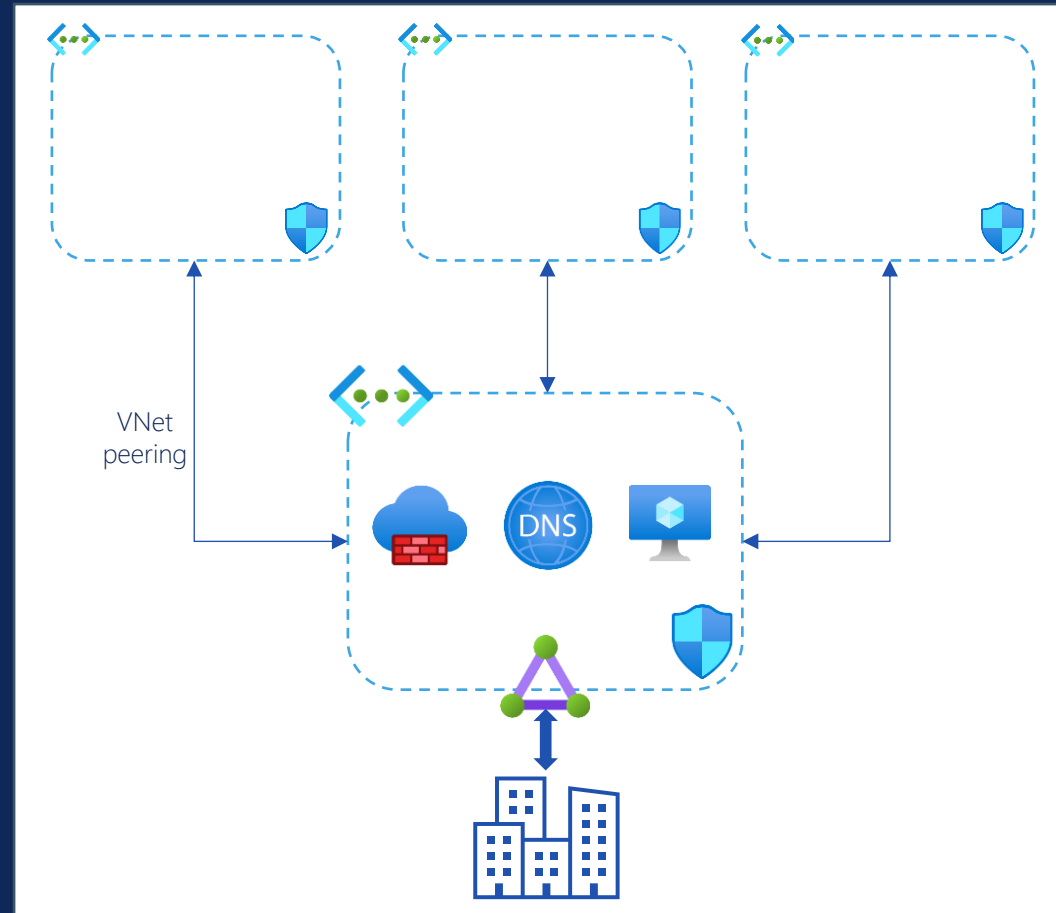
DEFENSE IN DEPTH



NETWORKS

Hub-and-Spoke Topology

HUB-AND-SPOKE TOPOLOGY



NETWORKS



Address Space Considerations

ADDRESS SPACE CONSIDERATIONS



Avoid Conflicts



Use IPAM



Size Requirements



Allow for Growth

INGRESS & EGRESS



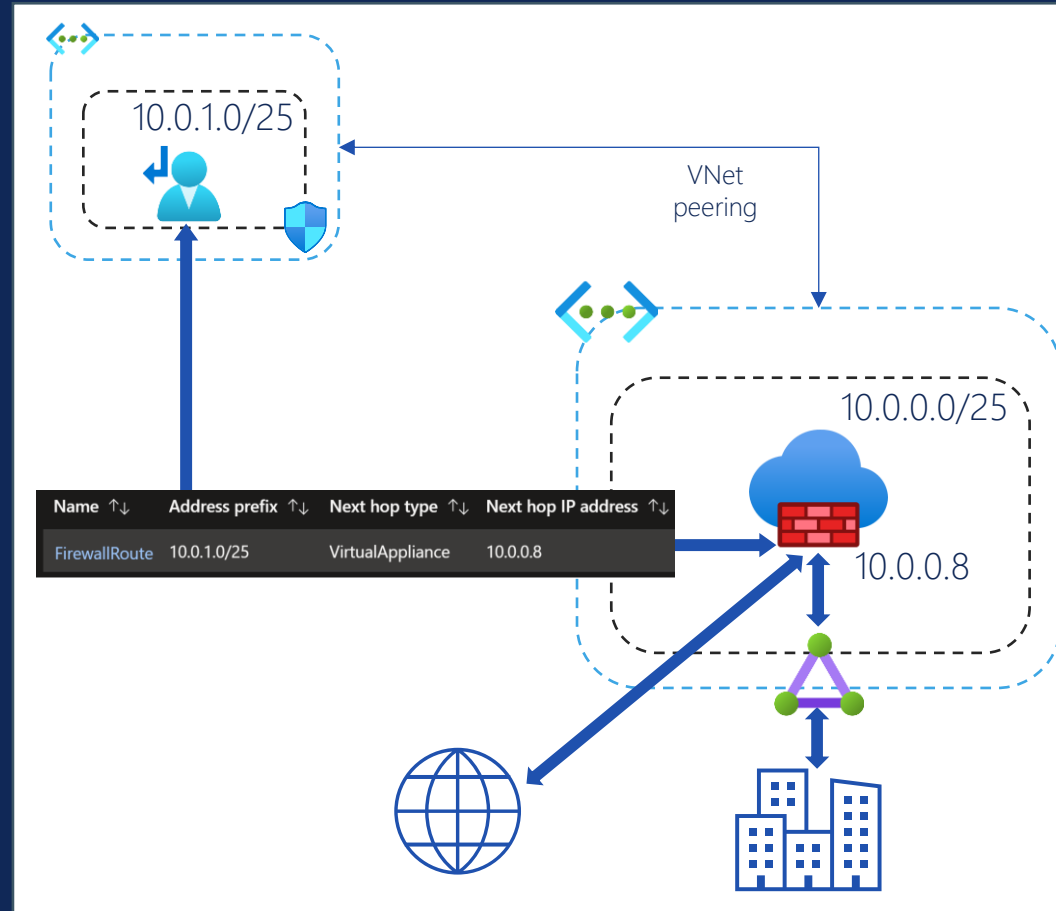
Firewalls & UDRs



"Ingress and Egress are fancy
words for Inbound and Outbound."

- Grace O'Halloran, now.

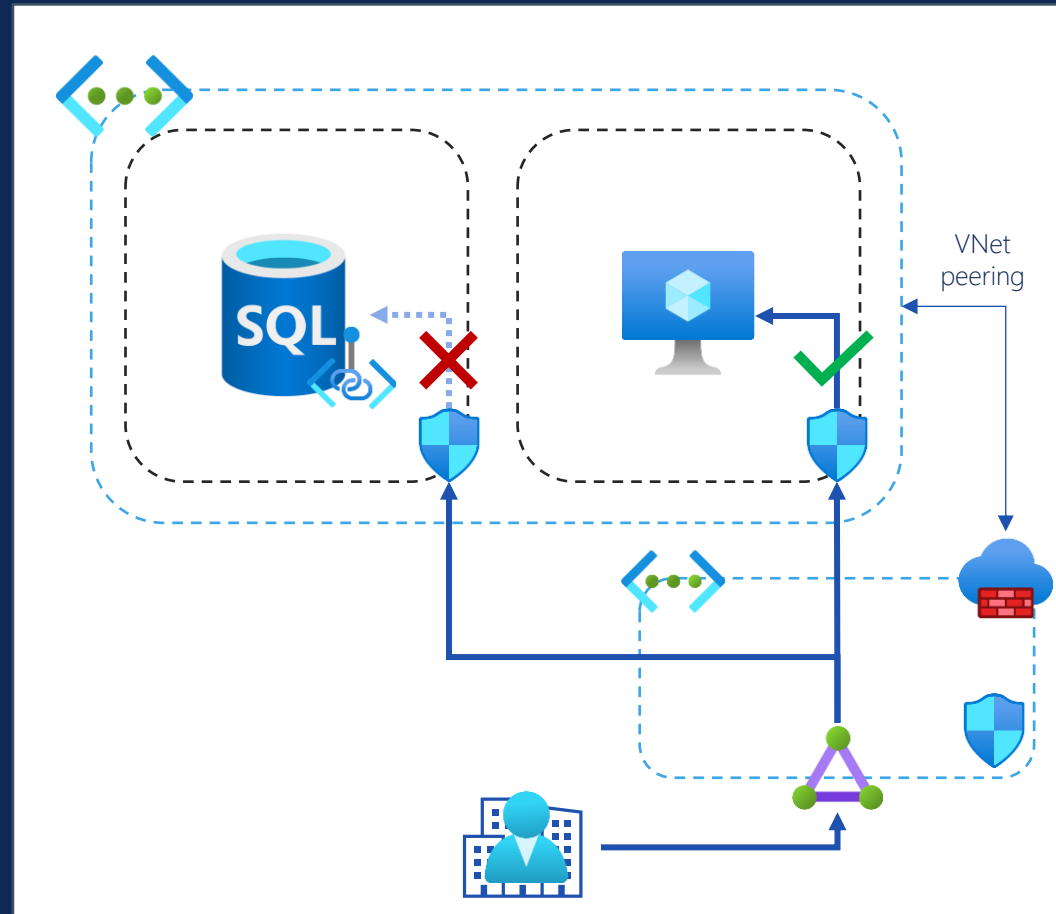
FIREWALLS & USER DEFINED ROUTES



INGRESS & EGRESS

Network Security Groups

NETWORK SECURITY GROUPS



INGRESS & EGRESS

Secure Development Access

SECURE DEVELOPMENT ACCESS



Virtualisation Tool

- Azure Virtual Desktop
- Windows Cloud PC
- Citrix
- VMWare



Microsoft DevBox

- DevBox provides preconfigured cloud-based developer workstations



Azure Bastion

- Azure Bastion provides a host for users to securely connect to Azure VMs.



Jump Box

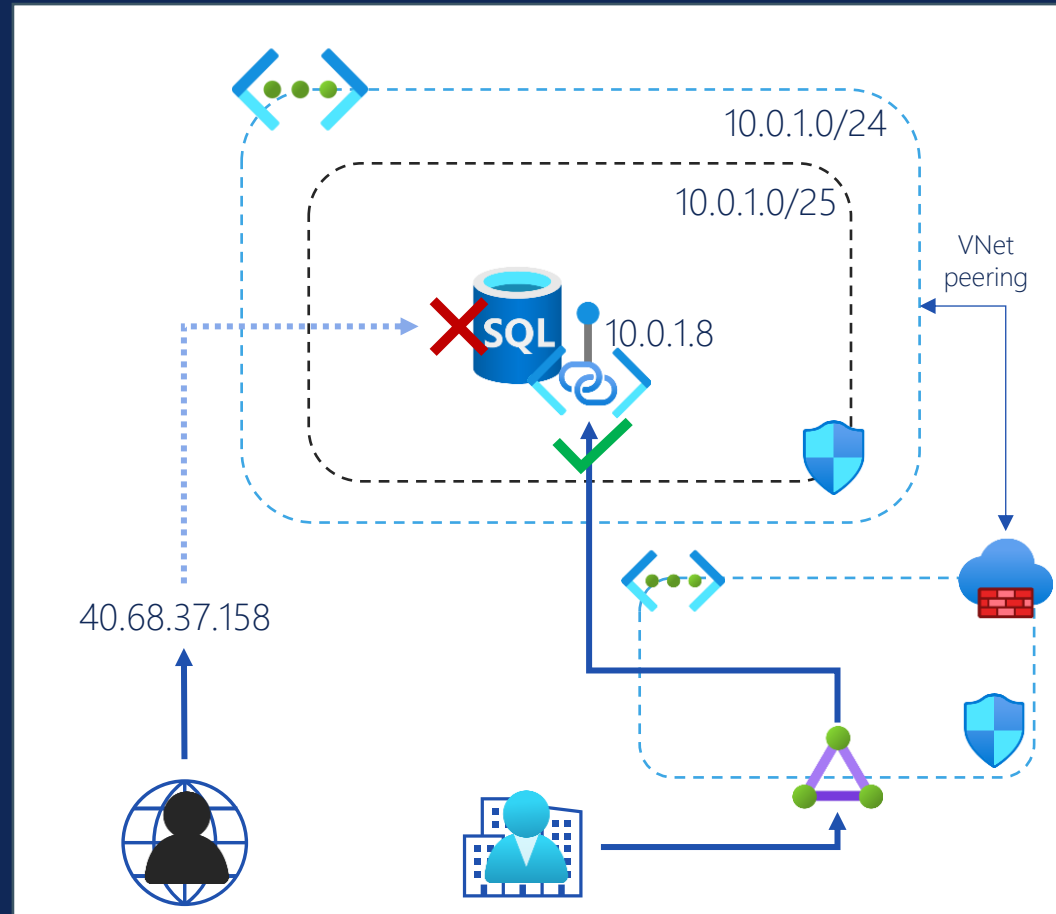
- Infra is responsible for maintaining the security of the jump box.

AZURE PRIVATE LINK



Private Endpoints

AZURE PRIVATE LINK

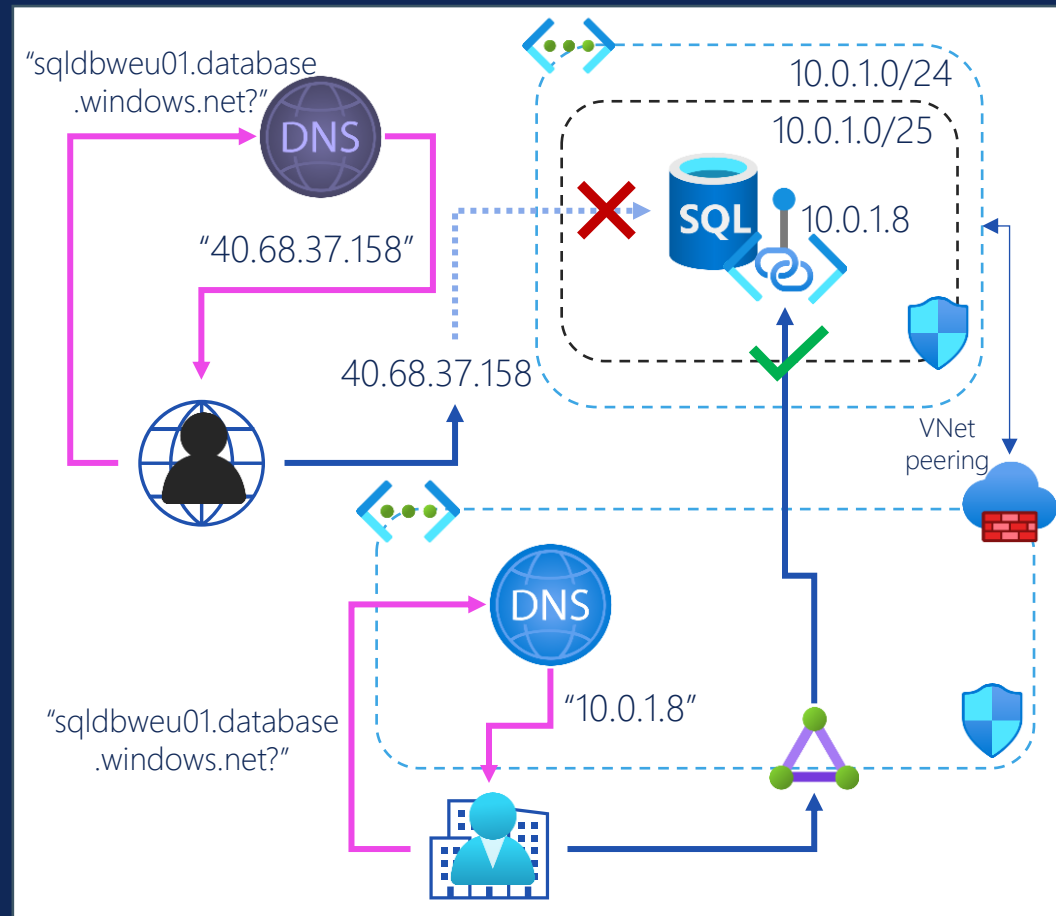


AZURE PRIVATE LINK



Azure Private DNS

AZURE PRIVATE DNS



PRIVATE DNS ZONES



Central

Private DNS Zones should be part of a central DNS solution



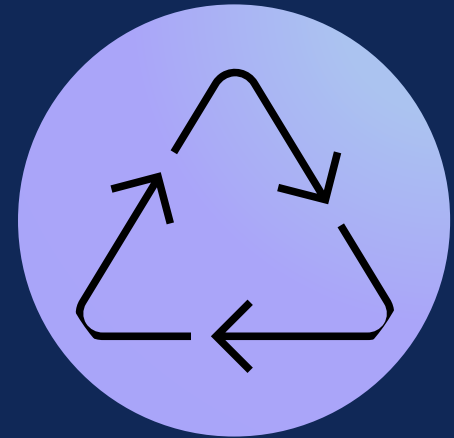
One per Domain

One Private DNS Zone required per Azure domain



Naming

Private DNS Zones used for Private Link must have specific names



Reusable




Resources part of the same domain can reuse the same Private DNS Zone

PRIVATE DNS ZONES



Azure SQL Server resource name:	sqldbweu01
Azure SQL Server public endpoint:	sqldbweu01.database.windows.net
Domain:	database.windows.net
Azure Private DNS Zone required:	privatelink.database.windows.net

A RECORDS

Home >

 **privatelink.database.windows.net**   ...

Private DNS zone

<< + Record set → Move ▾  Delete zone  Refresh

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Virtual network links

Properties

Locks

Monitoring

Alerts

Metrics


Essentials

Resource group (move) : [datamoshpit-rgp](#)

Subscription (move) : [Visual Studio Enterprise Subscription – MPN](#)

Subscription ID :

Tags (edit) : [Add tags](#)

 You can search for record sets that have been loaded on this page. If you don't see what you're looking for, you can try sc






Name	Type	TTL	Value
@	SOA	3600	Email: azureprivatedns-host.microsoft.com Host: azureprivatedns.net Refresh: 3600 Retry: 300 Expire: 2419200 Minimum TTL: 10 Serial number: 1
sqldbweu01	A	3600	10.0.1.8

A RECORDS

Home > [privatelink.database.windows.net](#) >

sqldbweu01

privatelink.database.windows.net

 Save  Discard  Delete  Access Control (IAM)  Metadata

Name

sqldbweu01.privatelink.database.windows.net.

Type

A

TTL * ✓ TTL unit ▼

IP address

10.0.1.8 ...

DATA PLATFORM COMPONENTS

Azure Data Factory: Integration Runtimes



ADF: INTEGRATION RUNTIMES



ADF: INTEGRATION RUNTIMES

Azure IR with Managed VNet

Use the Azure-hosted IR with the Managed VNet enabled in order to secure the compute inside a private network.















You must use Managed Private Endpoints to allow your IR access to your protected resources.

Self-hosted IR (SHIR)

SHIRs are created by installing an IR application on your own machine, this can be an on-prem server or an Azure VM.

The SHIR server will utilise existing Private Endpoints to securely connect to your protected resources.

ADF: INTEGRATION RUNTIMES

	Azure IR with Managed VNet	Self-hosted IR (SHIR)
Pros	<ul style="list-style-type: none"> Fully managed and serverless Elastic scaling No maintaining of firewall rules	<ul style="list-style-type: none"> High Availability options Runtime costs are cheaper Allows for easy connectivity to on-prem data sources
Cons	<ul style="list-style-type: none"> No control over address space Requires additional private endpoints Can increase cost Doesn't work easily with on-prem connectivity	<ul style="list-style-type: none"> Requires pre-existing infrastructure Responsible for providing and maintaining the server Maintenance of firewall rules Pay for compute resource

DATA PLATFORM COMPONENTS

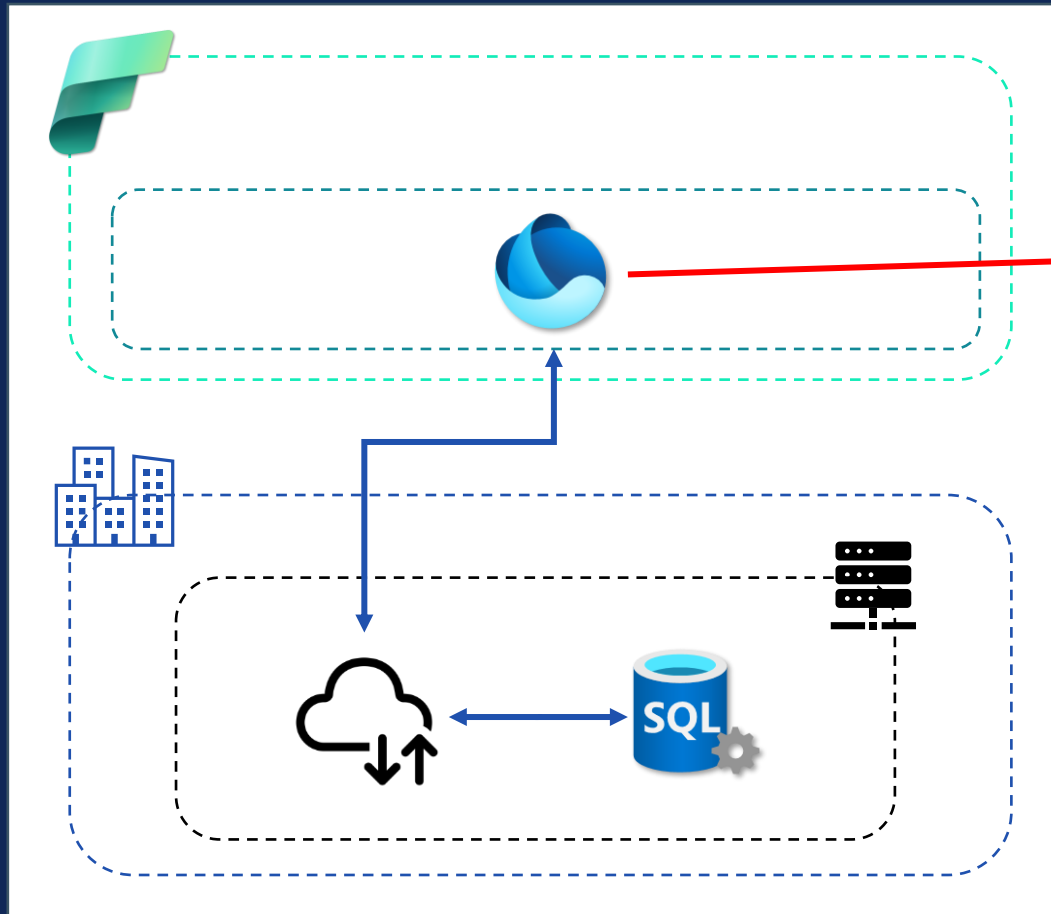
Fabric: Data Gateways



FABRIC: DATA GATEWAYS



FABRIC: ON-PREM DATA GATEWAY



New connection ✕

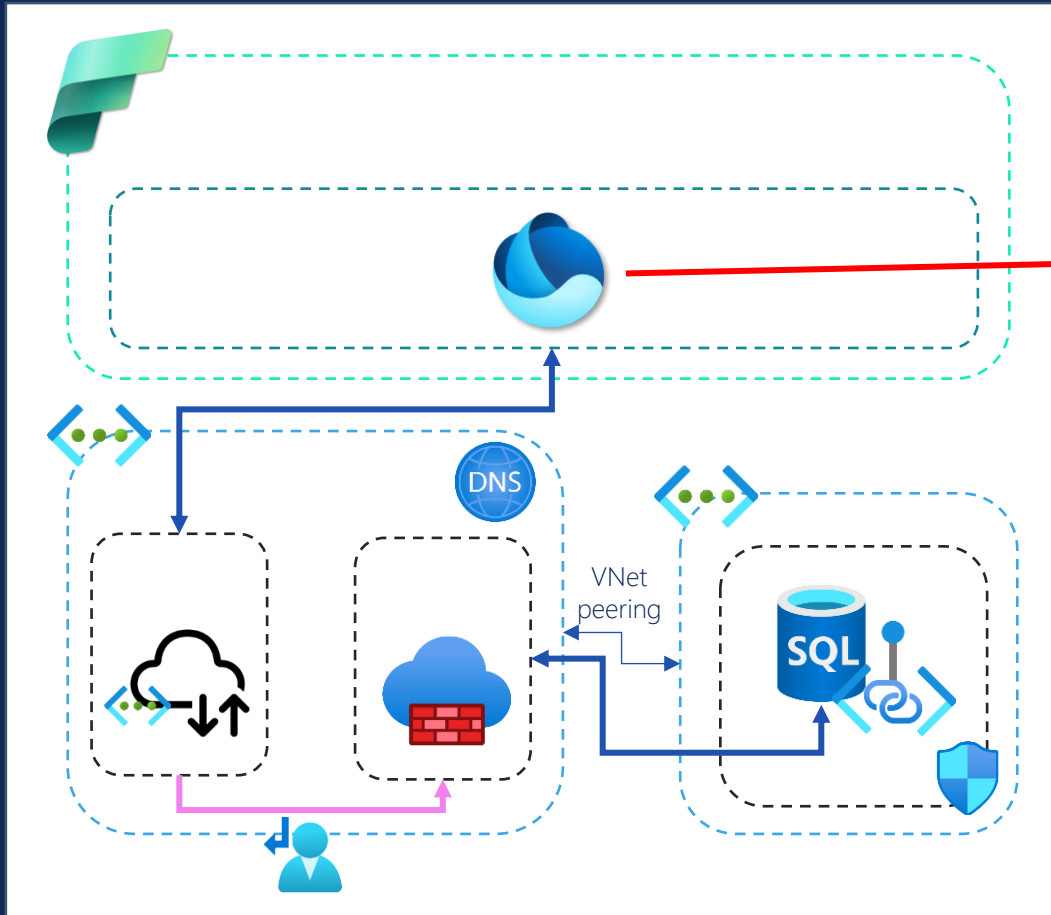
☒ On-premises ☐ Virtual network ☐ Cloud

Gateway cluster name *


Connection name *


Create Close


FABRIC: VNET DATA GATEWAY



New connection


On-premises


Virtual network


Cloud

Gateway cluster name *

Connection name *

Create

Close

DATA PLATFORM COMPONENTS

Azure DevOps: Self-hosted Build Agents

AZURE DEVOPS: BUILD AGENTS

Get the agent

Windows

macOS

Linux

x64

x86

System prerequisites

Configure your account

Configure your account by following the steps outlined [here](#).

Download the agent

Download

Create the agent

```
PS C:\> mkdir agent ; cd agent
PS C:\agent> Add-Type -AssemblyName System.IO.Compression.FileSystem ;
[System.IO.Compression.ZipFile]::ExtractToDirectory("$HOME\Downloads\vsts-agent-win-x64-3.225.0.zip", "$PWD")
```

Configure the agent [Detailed instructions](#)

```
PS C:\agent> .\config.cmd
```

Optionally run the agent interactively

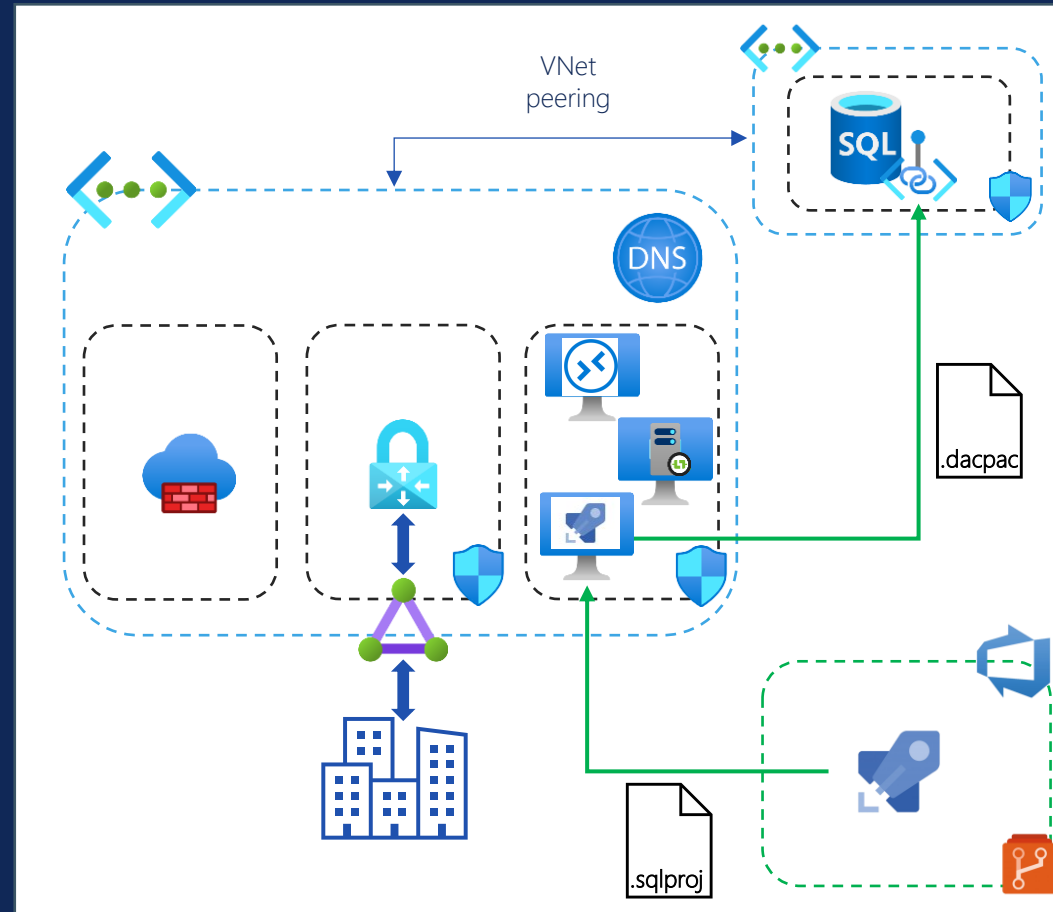
If you didn't run as a service above:

```
PS C:\agent> .\run.cmd
```

That's it!

[More Information](#)

AZURE DEVOPS: BUILD AGENTS



DATA PLATFORM COMPONENTS

Databricks: VNet Injection, Secure Cluster Connectivity, Private Link, Network Connectivity, Configurations.

DATABRICKS



Managed VNet



VNet Injection

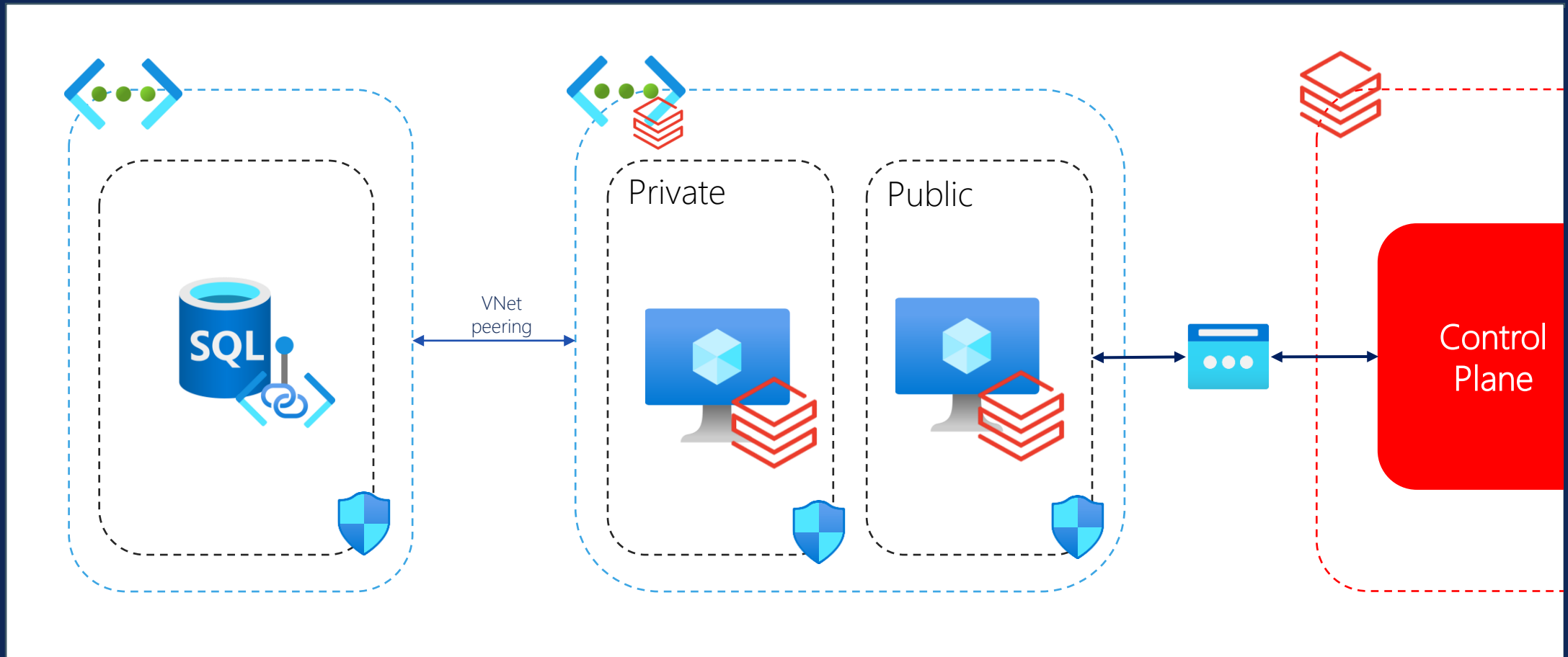


**Secure Cluster
Connectivity**

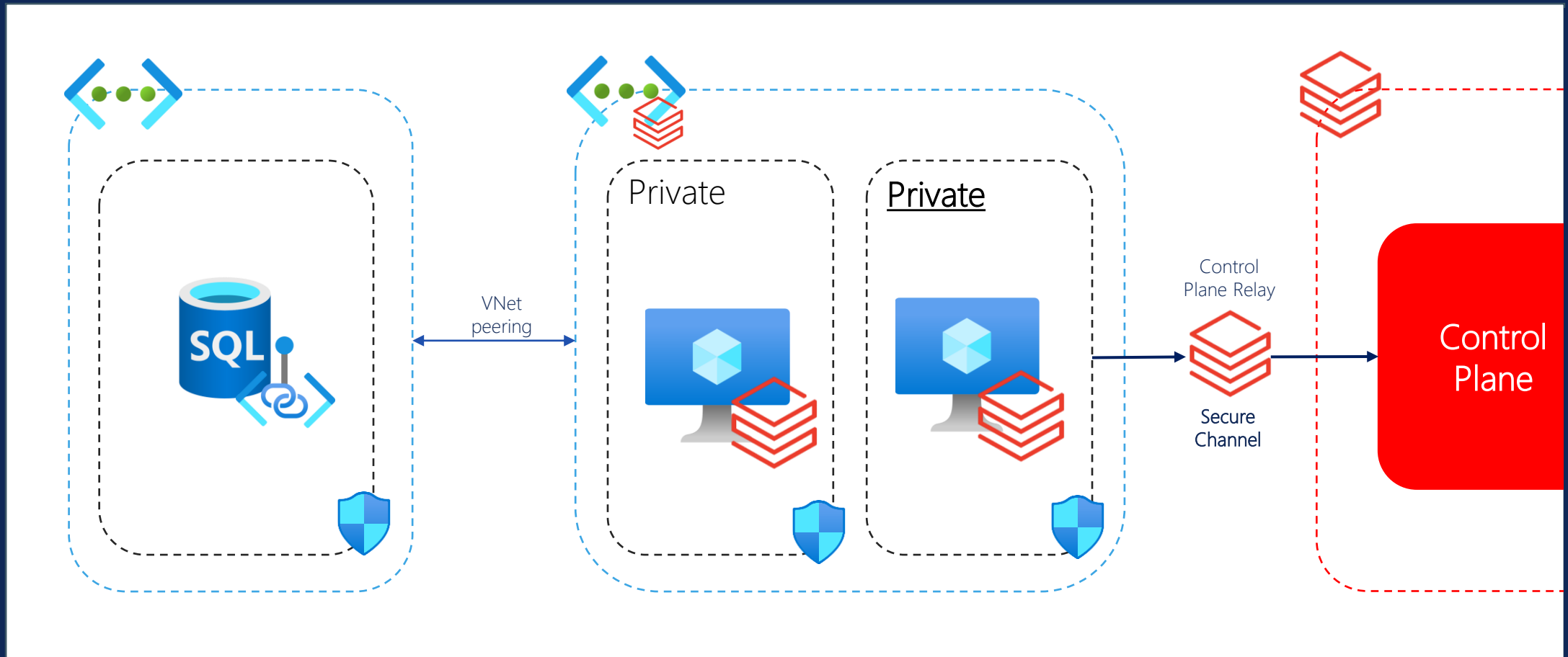


Private Link

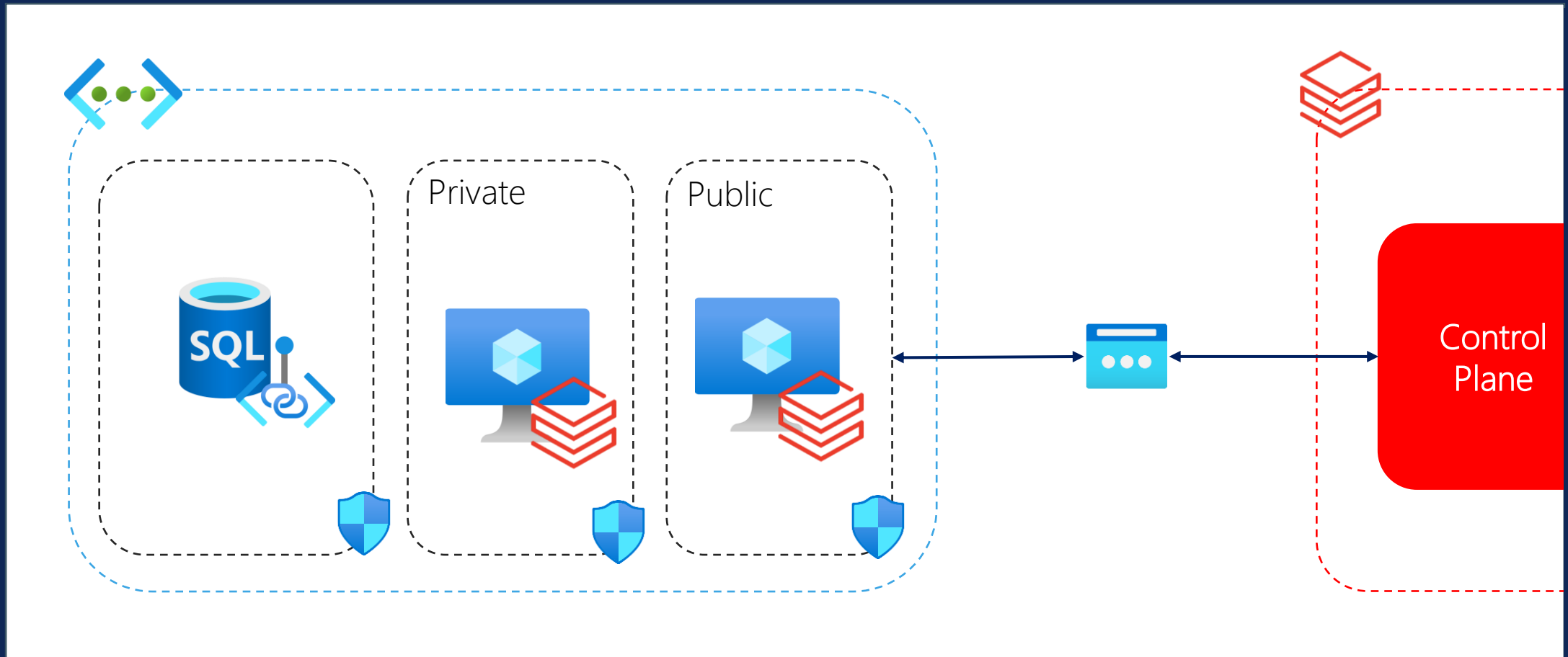
DATABRICKS: MANAGED VNET



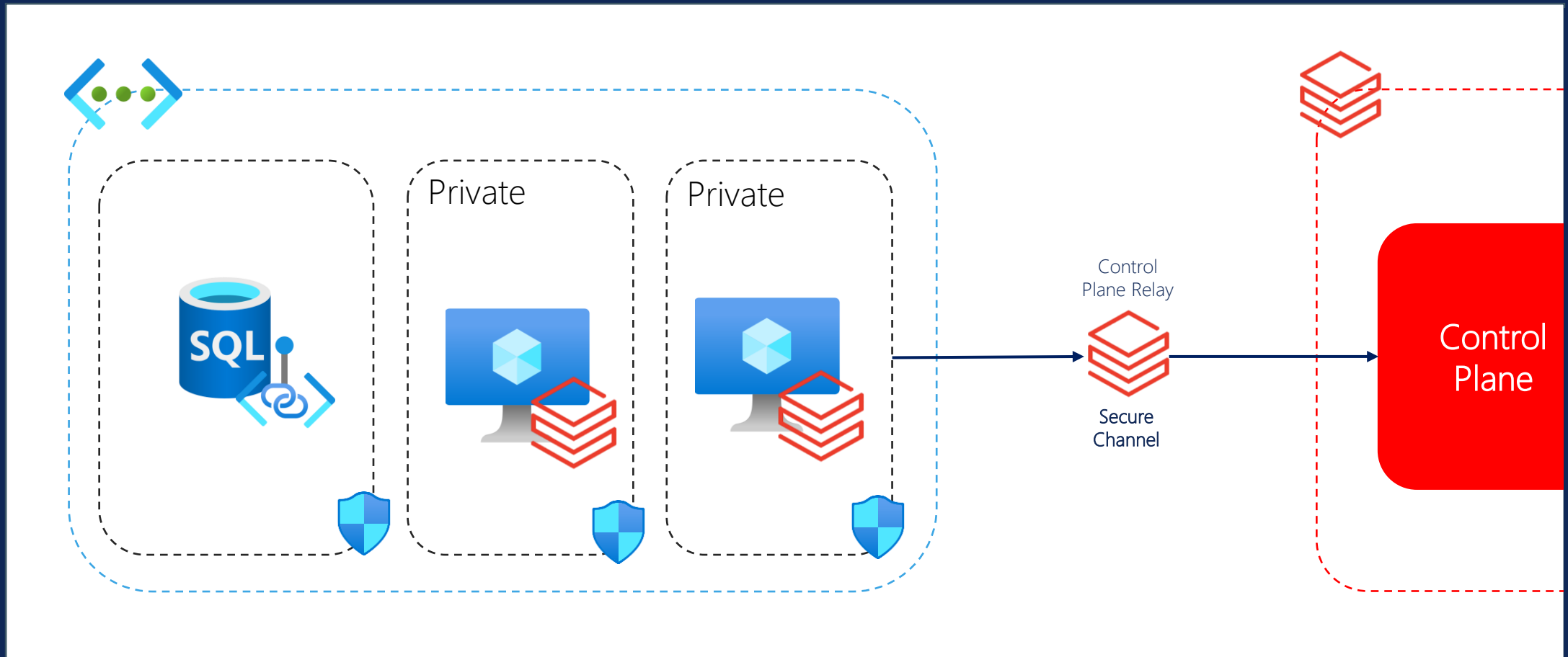
DATABRICKS: MANAGED VNET & SCC



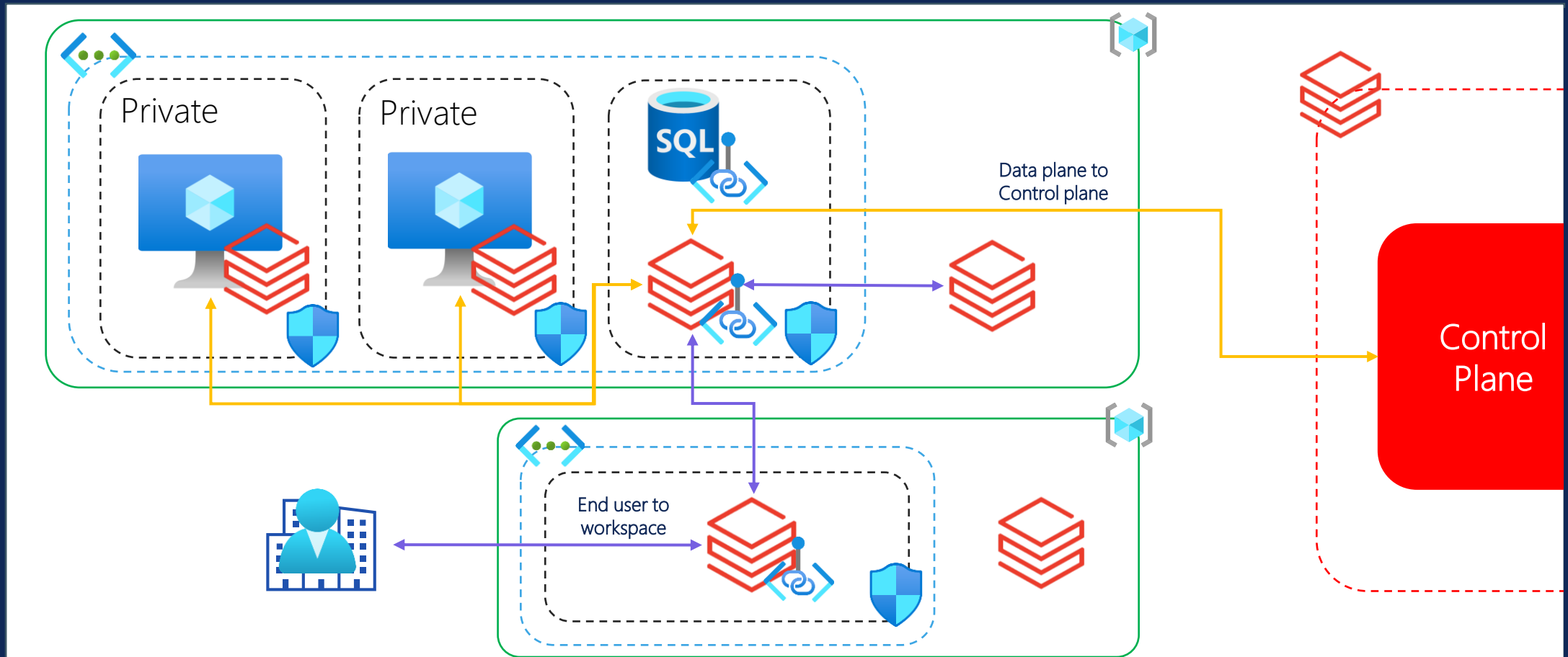
DATABRICKS: VNET INJECTION



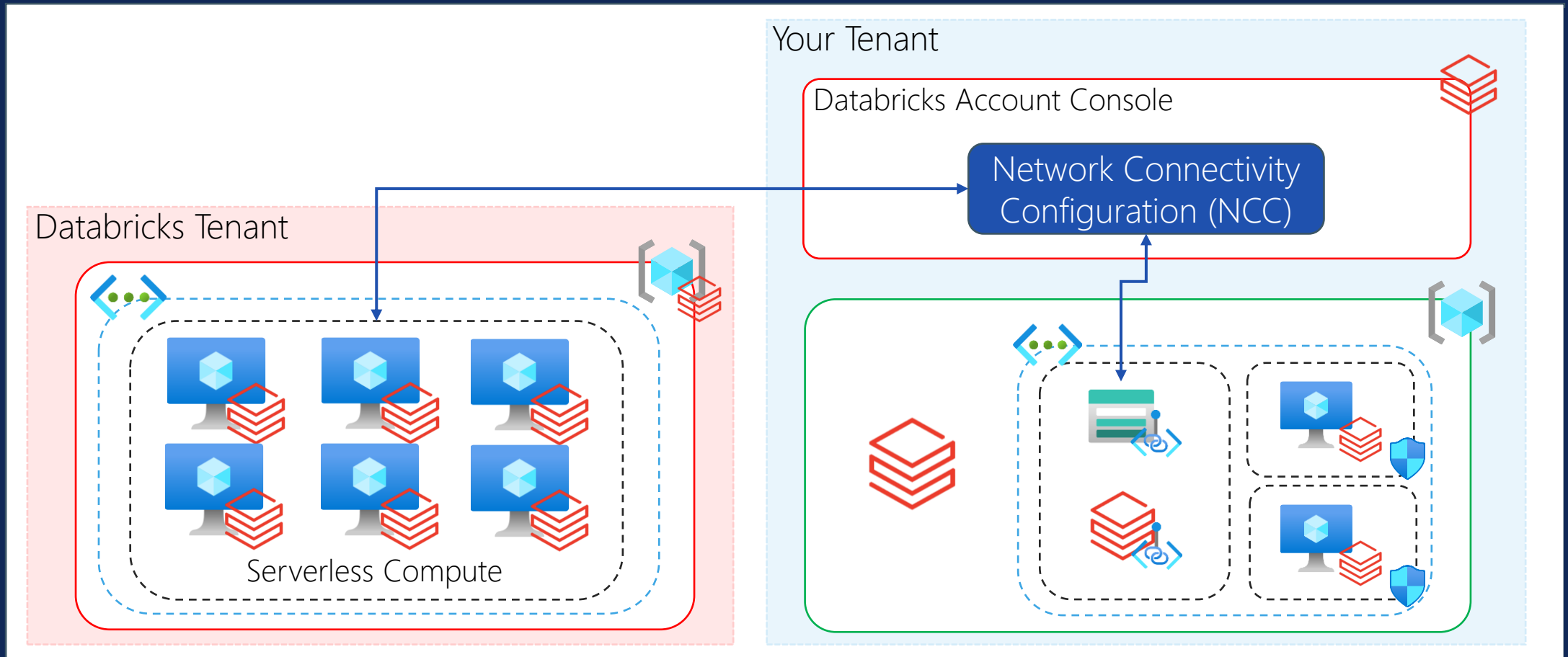
DATABRICKS: VNET INJECTION & SCC



DATABRICKS: VNET INJECTION & PRIVATE LINK



DATABRICKS: NCCS





Private Endpoints -
YouTube



ADF IRs - Blog



Community Content
- Github

THANK YOU

Any questions?

 Grace O'Halloran (grace-o-halloran)

 @graceaohalloran

 grace@advancinganalytics.co.uk

 www.thinkingacloud.co.uk

 <https://github.com/gracedev94/GraceOH-CommunityContent>