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Agenda

Networking Overview

Networking Recap

Connectivity

Integration

DNS

Build it

Q&A











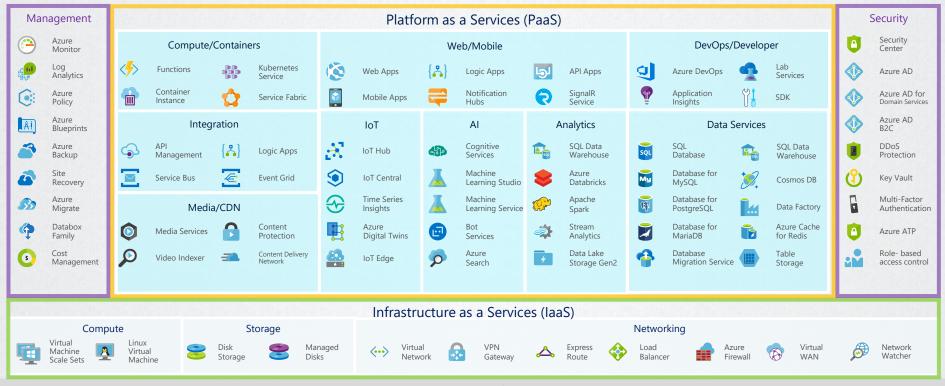




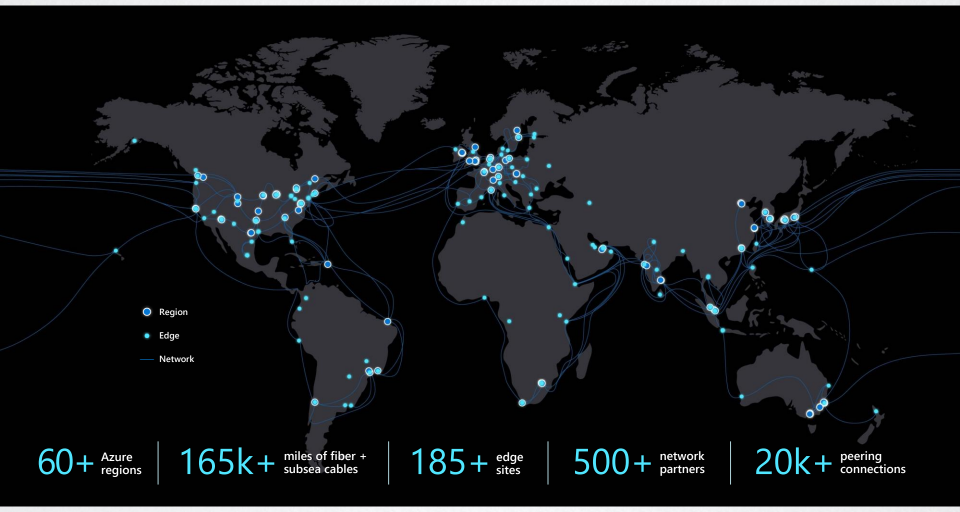


Networking Overview









Connecting Azure regions to the global network













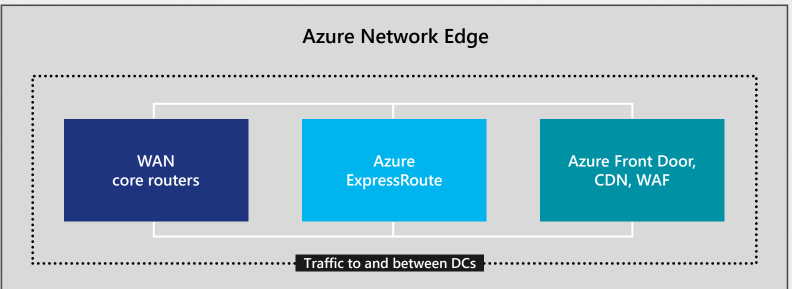




The Azure Network Edge

Internet and private network



















Networking Recap



Virtual Network

Isolated, logical network that provides connectivity for Azure Resources

User-defined address space (can be one or more IP ranges, not necessarily RFC1918)

- Connectivity for VMs in the same VNET
- Connectivity to external networks/on-prem DC's
- Internet connectivity





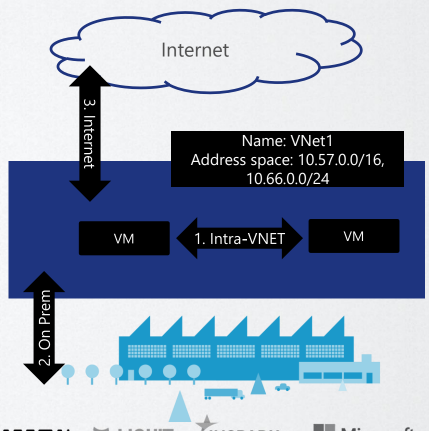










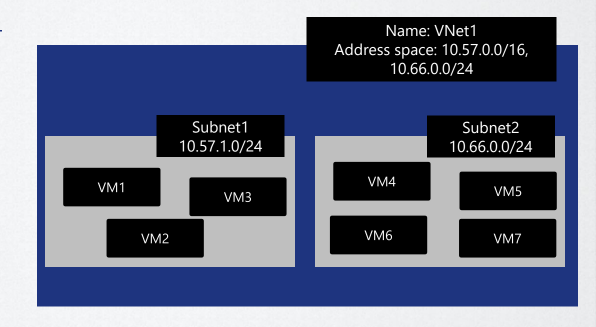


Subnet

Provides full layer-3 semantics and partial layer-2 semantics (DHCP, ARP, no broadcast / multicast)

Subnets can span only one range of contigous IP addresses

VMs can be deployed only to subnets (not VNETs)















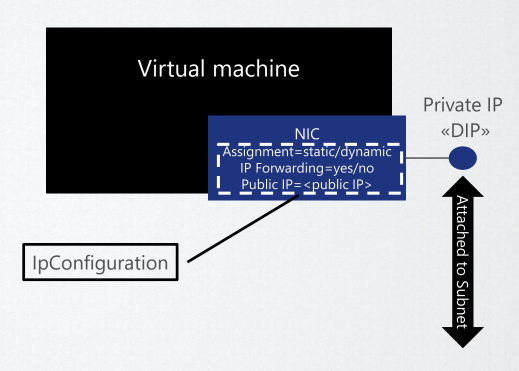


Network Interface

Virtual NIC that connects a VM to a Subnet

One private IP address (private == included in the subnet's IP range, not necessarily RFC1918)

Private IP address always assigned via Azure DHCP











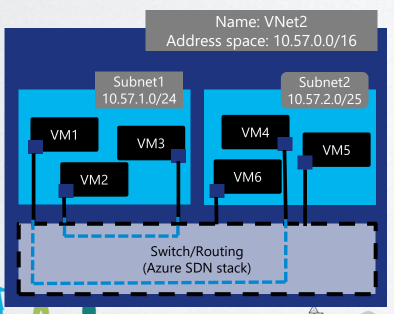






Switching/Routing in Azure VNETs

A VNET provides a switching/routing functionality that allows VMs to talk to each other



Please note that, in an Azure VNet, packets can flow between two different subnets without explicitly traversing any layer-3 device. Azure's network virtualization stack effectively works as a layer-3 switch













Connectivity



Connecting to Azure

Connecting the Cloud

| Cloud | | Customer | Characteristics |
|-------|--|-------------|--|
| | Internet Connectivity | • | Internet facing with public IP addresses in Azure VPN connectivity with virtual appliances (Marketplace) |
| | Remote access point- to-site connectivity | • | Remote Access to VNet/On-prem Connect from anywhere Mac, Linux, Windows Radius/AD authentication |
| | Site-to-site VPN connectivity | • | High throughput, secure cross- premises connectivity BGP, active-active for high availability & transit routing |
| | ExpressRoute private connectivity | • | Private connectivity to Microsoft services Mission critical workloads |
| | Delta-N 🔊 () cegek | a ARRINA TI | IQUIT INSPARK Microso |



Connecting in Azure

| Cloud | | Cloud | Characteristics |
|-------|--|-------|--|
| | VNet Peering | • 📤 | Same-/cross-region direct, private VM-to-VM connectivity NSG & UDR across VNets GatewayTransit for hub-and-spoke |
| | VNet-to-VNet via Gateways | • 📤 | Transitive routing via BGP and VPN gateways Secure connectivity via IPsec/IKE across Azure WAN links |
| | VNet-to-VNet via ExpressRoute circuit | • 📤 | Traverse ("hairpin") through ExpressRoute circuit & gateways Traffic is not encrypted |





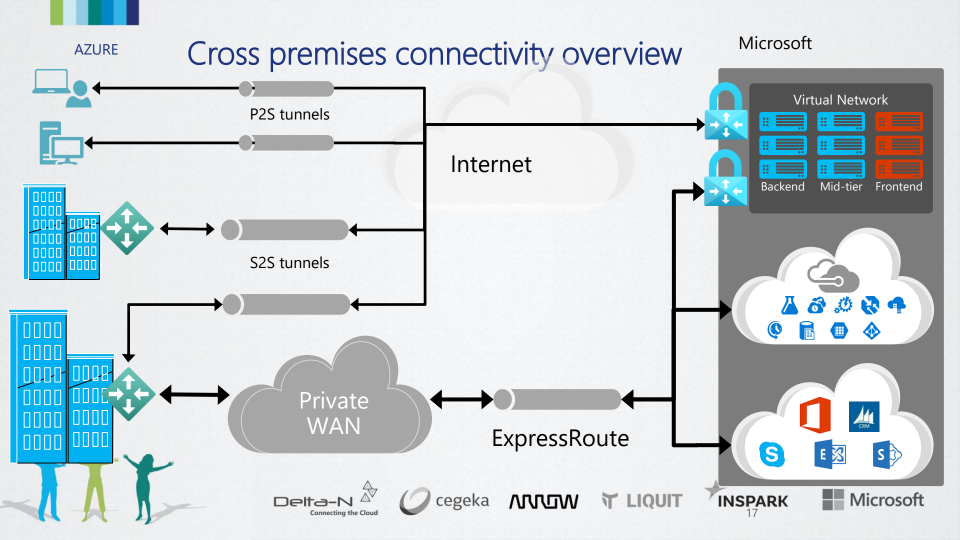




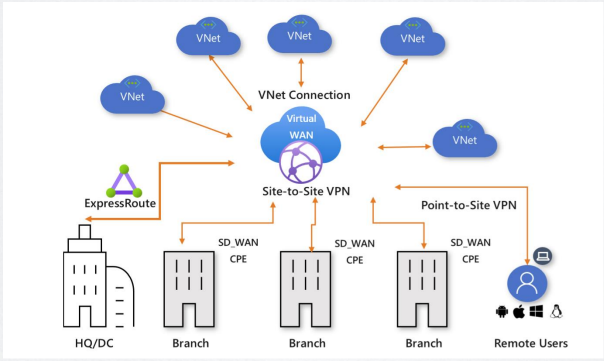








Azure Virtual WAN









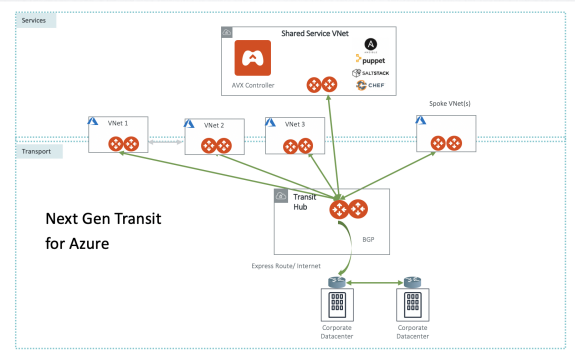








NextGen Cloud Networking



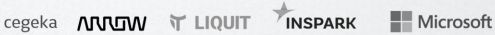














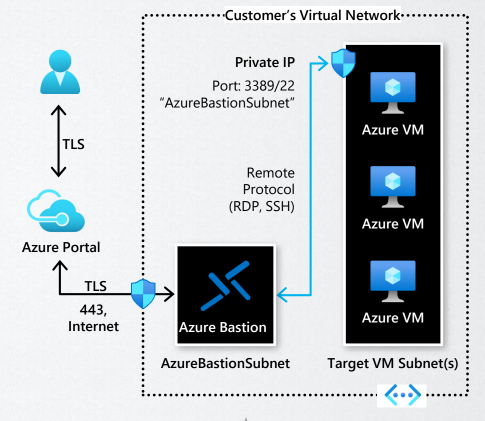
Azure Bastion

Secure and seamless RDP and SSH access to your virtual machines

RDP/SSH to your workload using HTML5 standards-based web-browser, directly in Azure Portal

Resources can be accessed without public IP addresses

Supported Azure resources include VMs, VM Scale Sets, Dev-Test Labs







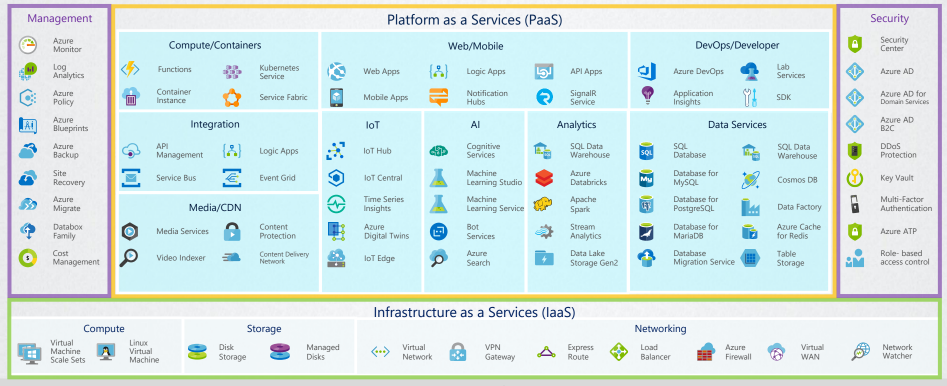




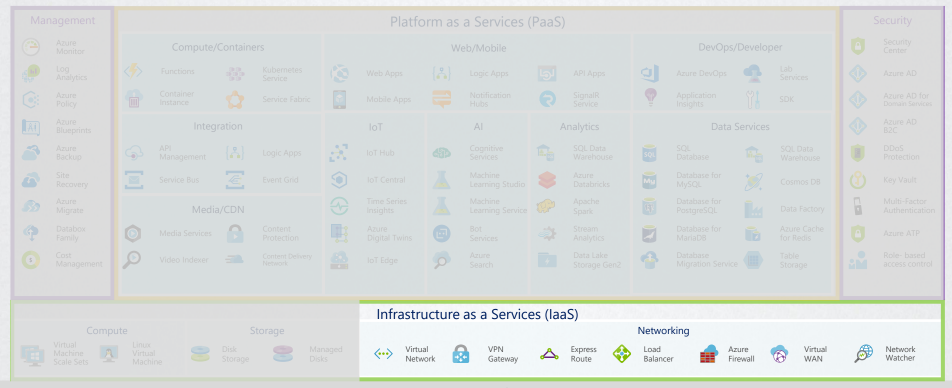




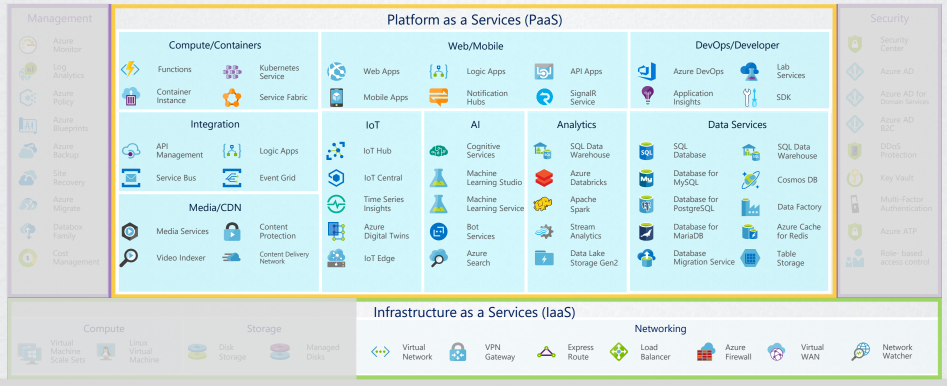
















Azure Load Balancer



Azure Load Balancer

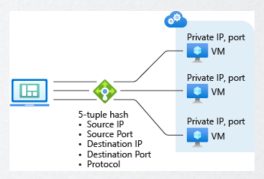
Allows you to scale your applications and create **high availability** and **resiliency** for your services and applications

Public

 A public Load Balancer maps the public IP address and port number of incoming traffic to the private IP address and port number of the VM and vice versa.

Internal

 An internal Load Balancer directs traffic only to resources that are inside a virtual network or that use a VPN to access Azure infrastructure.

















Public Load Balancer

A public Load Balancer maps the public IP address and port number of incoming traffic to the private IP address and port number of the VM

Automatic reconfiguration

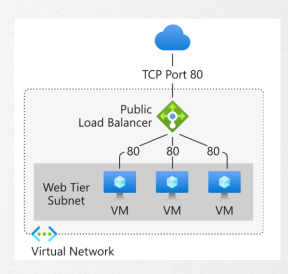
Instantly reconfigures itself as you scale instance up or down

Outbound connections (SNAT)

 All outbound flows from private IP addresses inside your virtual network to public IP addresses on the internet can be translated to a frontend IP address of the Load Balancer

Default Distribution Mode

 Azure Load Balancer distributes traffic evenly amongst multiple VM instance















Internal Load Balancer

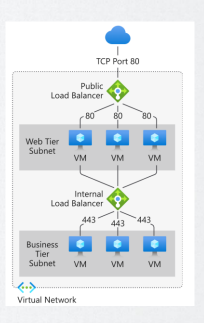
An internal Load Balancer directs traffic only to resources inside a virtual network or that use a VPN to access Azure infrastructure

Within a virtual network

Cross-premises virtual network

Multi-tier applications

Line-of-business applications











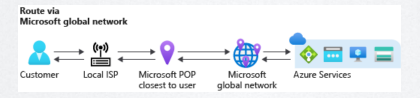




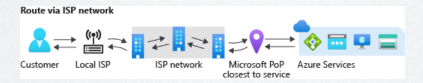


Routing Preference

Routing via Microsoft-Network



Routing via Internet

















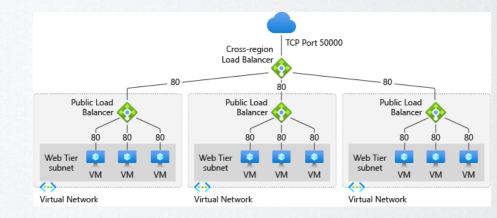
Cross-Region Load Balancer

Challenge with Load Balancers

- Bound to a VNET
- Bound to a region
- Global Deployments have different Frontend IPs
- Manual changes required in case of a disaster

Cross-Region Load Balancer

- Load Balancer of Load Balancers
- Backends are regional public LBs
- No private / internal LBs, no UDP















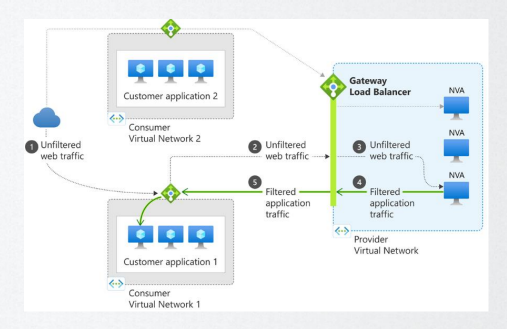


Gateway Load Balancer

Gateway Load Balancer allow to easily deploy, scale, and manage NVAs

Benefits

- integrate NVA transparently
- Easy add or remove scaling
- Improve NVA availability
- Chain applications across regions and subscriptions

















DEMO – LOAD BALANCERS



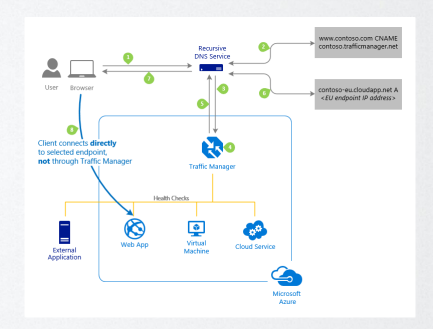
Azure Traffic Manager (TM) Azure Front Door (AFD)



Azure Traffic Manager

Azure Traffic Manager is a DNS-based traffic load balancer that enables you to distribute traffic optimally to services across global Azure regions

- Global DNS load balancing
- Automatic failover when an endpoint goes down
- Combine with hybrid applications
 Supports external, non-Azure endpoints so that it can be used with hybrid cloud and on-premises deployments
- Distribute traffic for complex deployments
 Use nested Traffic Manager profiles for
 sophisticated, flexible rules for complex
 deployments











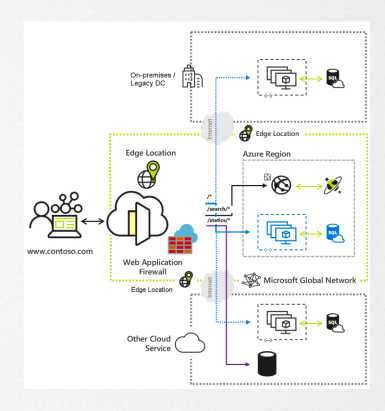




Azure Front Door

Azure Front Door Service provides a scalable and secure entry point for fast delivery of your global web applications

- SSL offload and application acceleration
- Global HTTP load balancing with instant failover
- Application Firewall and DDoS protection
- Centralized traffic orchestration view





















Azure Front Door

Single or multi-region app and API acceleration

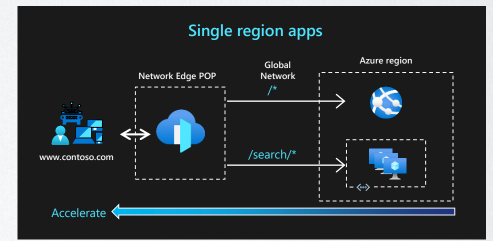
Improve HTTP performance and reduce page load times

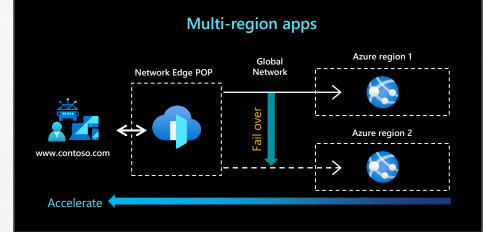
Load balancing at the Edge and fastfailover

Build always-on application experiencés that fail-fast (safely)

Integrated SSL, WAF and DDoS

Protect and scale your application to global users, devices, traffic and attacks



















Traffic Manager or Front Door?

Traffic Manager

Front Door

Any protocol: Because Traffic Manager works at the DNS layer, you can route any type of network traffic; HTTP, TCP, UDP, etc.

HTTP acceleration: With Front Door traffic is proxied at the Edge of Microsoft's network. Because of this, HTTP(S) requests see latency and throughput improvements reducing latency for SSL negotiation and using hot connections from AFD to your application

On-premise routing: With routing at a DNS layer, traffic always goes from point to point. Routing from your branch office to your on-premises datacenter can take a direct path; even on your own network using Traffic Manager

Independent scalability: Because Front Door works with the HTTP request, requests to different URL paths can be routed to different backend/regional service pools (microservices) based on rules and the health of each application microservice

Billing format: DNS-based billing scales with your users and for services with more users, plateaus to reduce cost at higher usage

Inline security: Front Door enables rules such as rate limiting and IP ACL-ing to let you protect your backends before traffic reaches your application







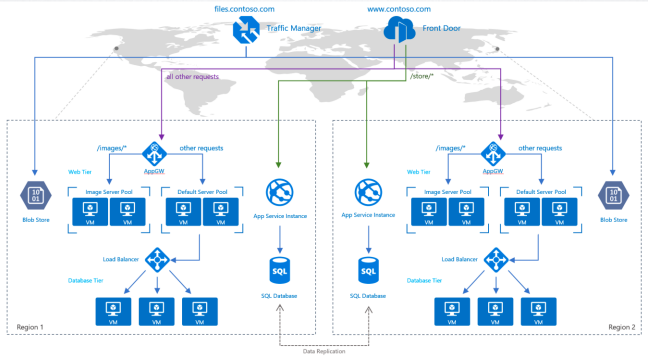








Traffic Manager or Front Door?











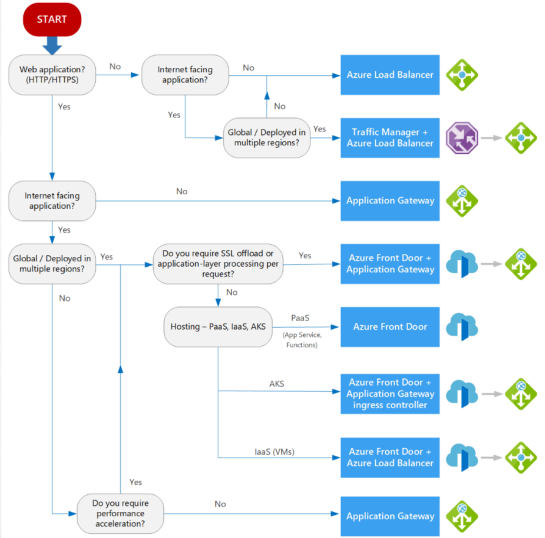






AZURE

What to use?







DEMO – LOAD BALANCING





OK ...

... but that's only outside networks



Service Endpoints and Private Link



PaaS Services and Networking

PaaS Services are designed to be accessed via public endpoints

Two main challenges

- Access "internal" data sources from PaaS (e.g. present SAP data in Azure WebApp)
- Access PaaS Services from "internal" Systems (e.g. use Azure SQL DB with an app running in a VM with no Internet access)

Ways to integrate PaaS into networks

















PaaS Services and Networking

| Deploy a dedicated service | Use Service Endpoints | Utilize Private Links / Endpoints |
|---|--|--|
| Deploy customer specific service instance into own VNET – also for 3 rd Party Integrate PaaS Services into VNET | Access to public endpoints via MS Backbone Private IP –> Public IP allowed | Private Endpoint (NIC) for your PaaS providing private IP addresses |
| PaaS → VNET (VNET → PaaS) | VNET → PaaS | VNET → PaaS |
| App Service VNET Integration Integration Service Environments App Service Environment Azure Kubernetes Service (AKS) | Azure Storage Azure Databases Azure KeyVault Azure Cognitive Services | Azure Automation Azure Data Factory Azure IoT Hub Azure Migrate |
| Azure NetApp Files Dedicated HSM | Azure Container Registry (Preview) | Azure Private Link Services (own) |





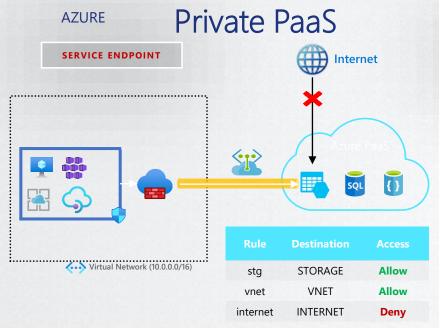




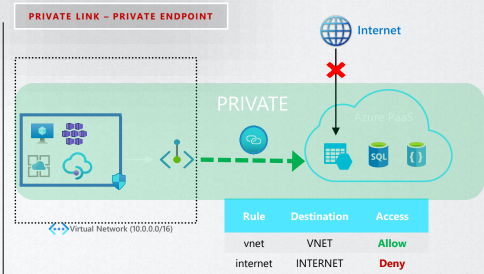








- VNet to PaaS service via the Microsoft backbone
- Destination is still a public IP address. NSG opened to Service Tags
- Need to pass NVA/Firewall for exfiltration protection



- VNet Paas via the Microsoft backbone
- PaaS resource mapped to Private IP Address. NSGs restricted to VNet space
- Built-in data exfiltration protection









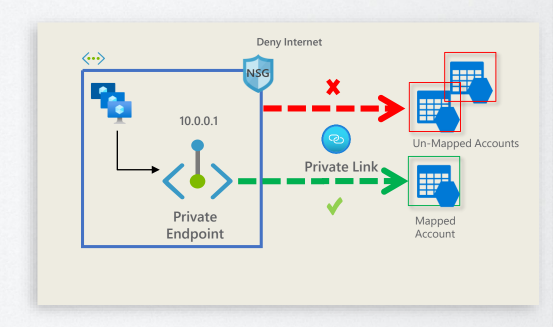






Data Exfiltration Protection

- Private Endpoint maps specific PaaS resource to an IP address, not the entire service
- Access only to mapped PaaS resource
- Data exfiltration protection is in-built















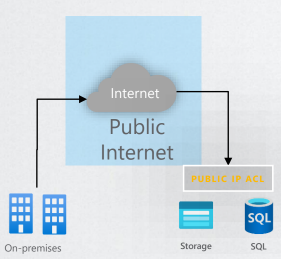


AZURE

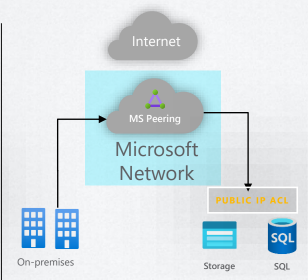
Secure connectivity from on-premises

Better

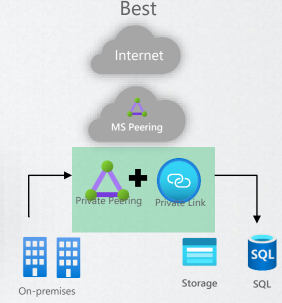
Good



- Traffic traverses the Internet
- Secured using ACLs on Public lps
- Corporate firewall open to Azure Public IPs



- Traffic stays within Microsoft and partner network
- MS Peering draws Microsoft Public IP traffic
- Corporate Firewall open to Azure Public IPs



- Traffic is fully private traversing the Microsoft network
- No exposure of public IPs on either side
- Corporate Firewall open only to private









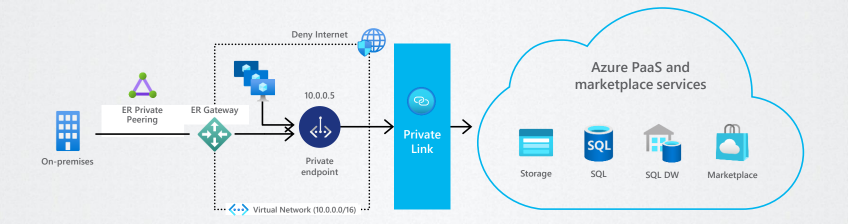






AZURE

Azure Private Link



Private Link for Azure Storage, SQL DB and customer own service

Private access from Virtual Network resources, peered networks and on-premise networks

In-built Data **Exfiltration Protection** Predictable private IP addresses for PaaS resources

Unified experience across PaaS, **Customer Owned and marketplace** Services

















There is even more ...



Your Own Private Link Service

- Create or Convert your existing services into Private Link Service
- VNet-VNet Connectivity without worrying about overlapping IP Space
- No regional, tenant, subscription or RBAC restrictions
- Easily Scale and manage your service











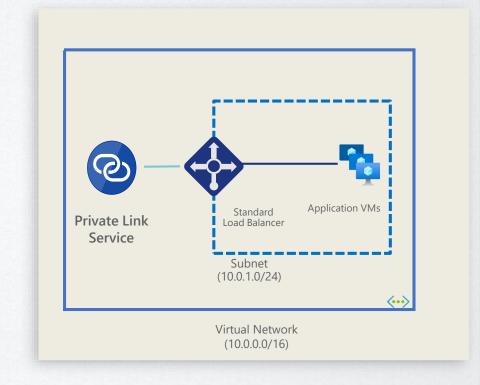






Create Private Link Service

- Application running behind Standard Load Balancer can be converted into Private Link service with one click of a button/one API call
- Private Link Service tied to Frontend IP configuration of Standard Load Balancer
- Frontend IP Configuration can be either Public or Private













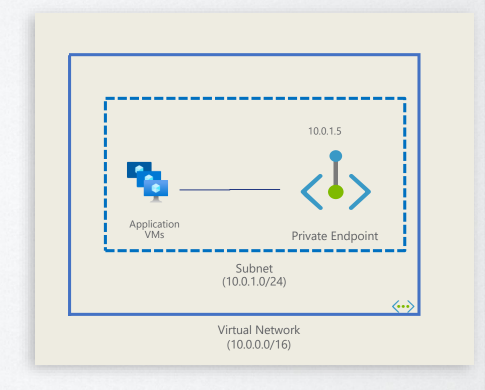




Consume Private Link Service

 Create a Private Endpoint in your VNet linking to Private Link Service.

 Multiple consumers can connect to same service. No RBAC restrictions.





















Approval Workflow

Service

Provider

Create your application behind a standard Load Balancer.



Create a Private Link Service attached to SLB FE



Subnet

Share the private link service ID (Alias/ARM URI) with consumers. You can either do it offline or advertise publicly.

<ServiceName>. <GUID>. <region>.azure.privatelinkservice



Act on the request -6 Accept/Reject It.





Create a Private endpoint in any subnet by specifying a private Link service URI/Alias.



Configure your DNS record for easy access using the private IP address (CA).





to provider for

approval







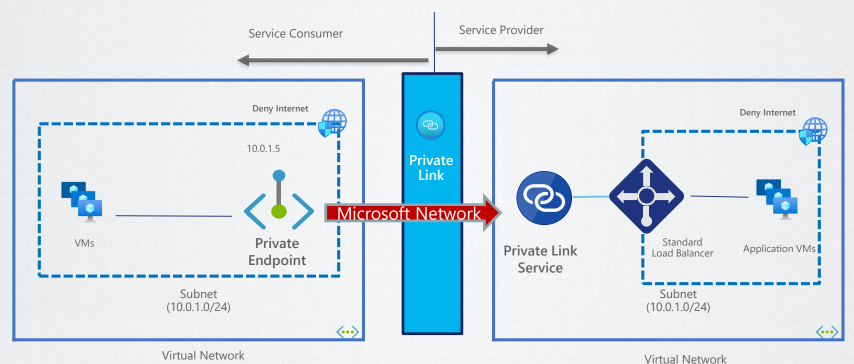








Complete Picture

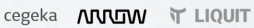




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DNS for PaaS?!



AZURE

What about DNS?

Public DNS is "no longer working" when using Azure Private Endpoints! E.g. Storage Account:

https://demostordus2021.blob.core.windows.net

C:\Users\EricBerg>nslookup demostordus2021.blob.core.windows.net Server: unifi.localdomain

Address: 192.168.1.1

Non-authoritative answer:

Name: blob.ams07prdstr05a.store.core.windows.net

Address: 52.239.143.36

Aliases: demostordus2021.blob.core.windows.net

https://demostordus2021pep.blob.core.windows.net

C:\Users\EricBerg>nslookup demostordus2021pep.blob.core.windows.net

Server: unifi.localdomain Address: 192.168.1.1

Non-authoritative answer:

Name: blob.ams07prdstr02a.store.core.windows.net

Address: 20.150.37.228

liases: demostordus2021pep.blob.core.windows.net

demostordus2021pep.privatelink.blob.core.windows.net









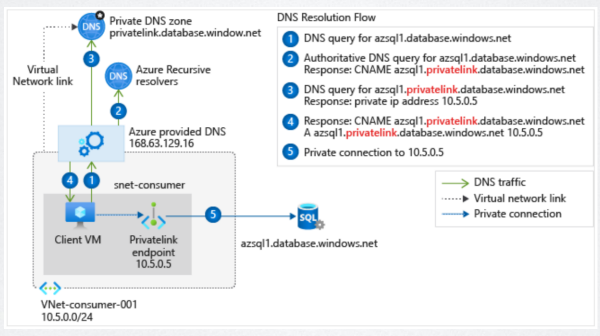






Azure Private DNS

Create Private DNS zones for your services (can be done at creation !!! ATTENTION)

















DEMO – Private Link / Endpoint



Azure Private DNS at Scale

Consider Enterprise CAF Solution

- Prepare central private DNS zones
- Deny creation of Private DNS zones in spokes via policy
- Create Azure Policy to "DeployIfNotExisits" a DNS Zone Group to Private Endpoints

Solution will take care of everything

BUT

- bound to one tenant, as policy resides in one tenant
- Only one DNS Zone supported per policy













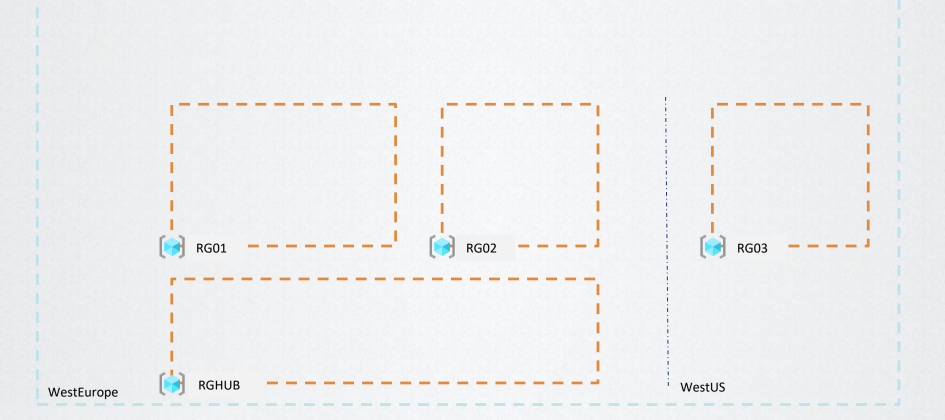


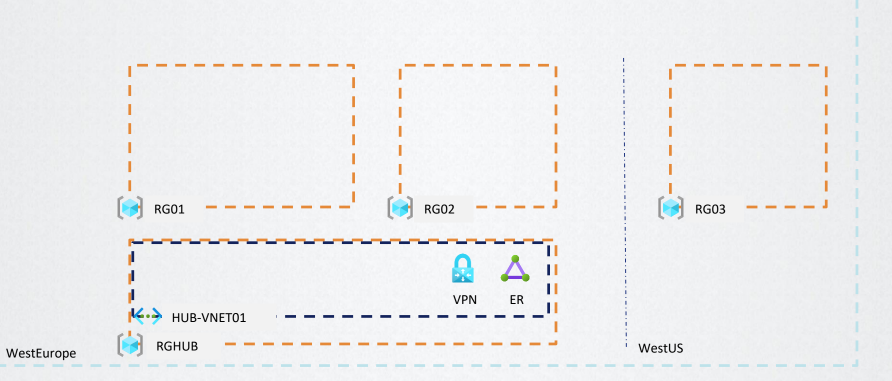


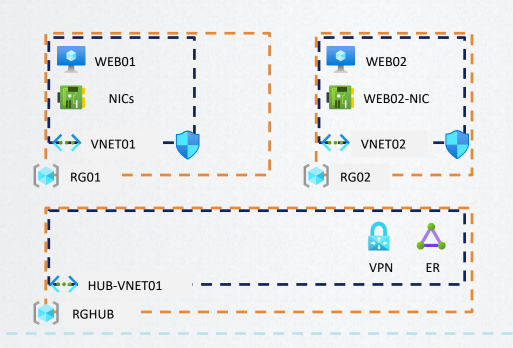
How things are built?



WestUS WestEurope

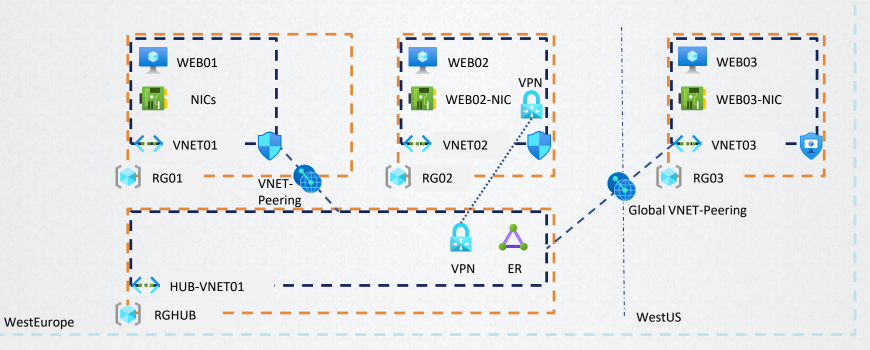


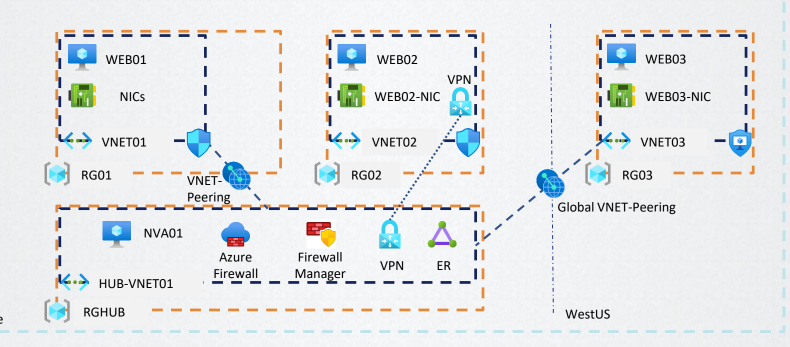




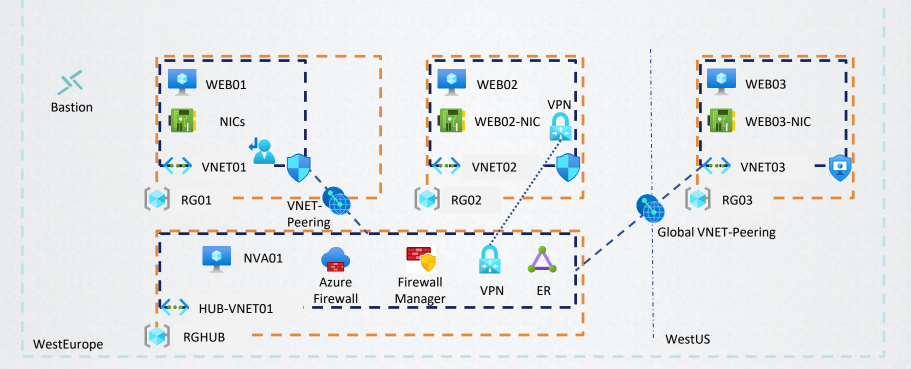


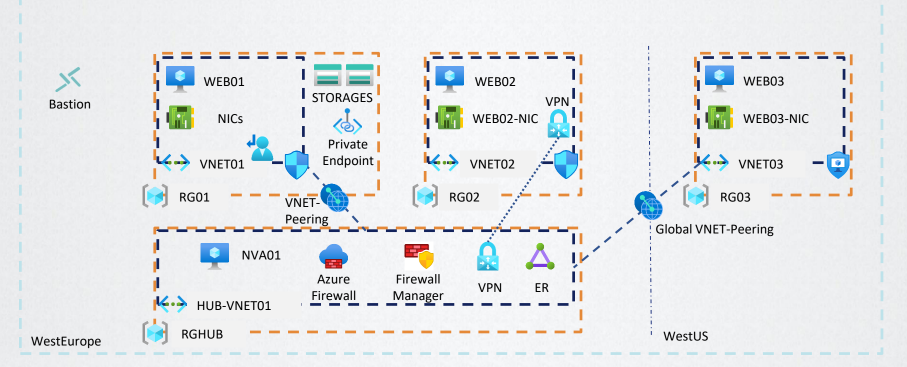
WestUS

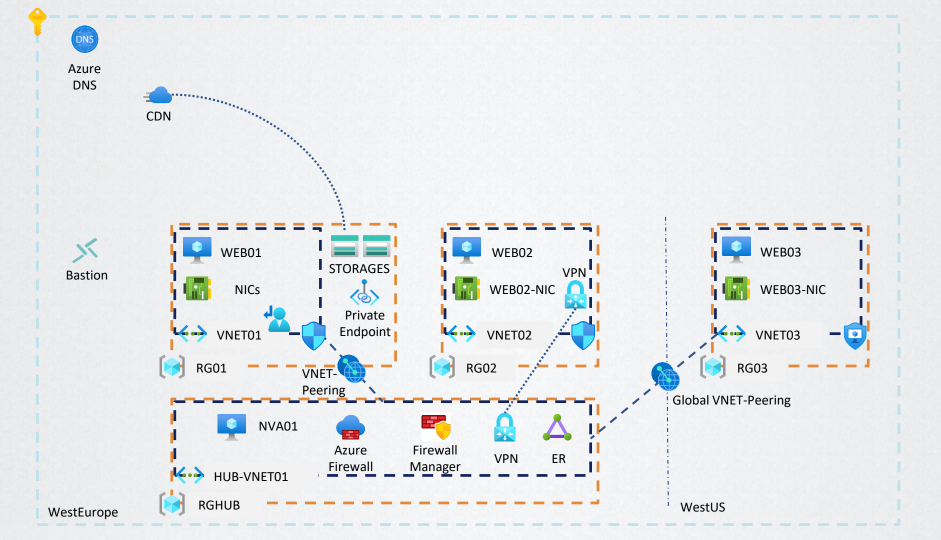


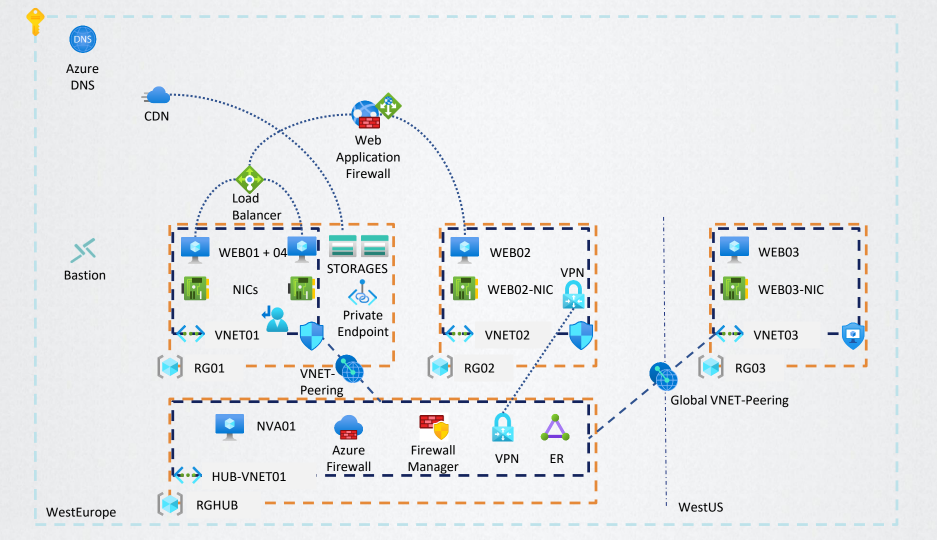


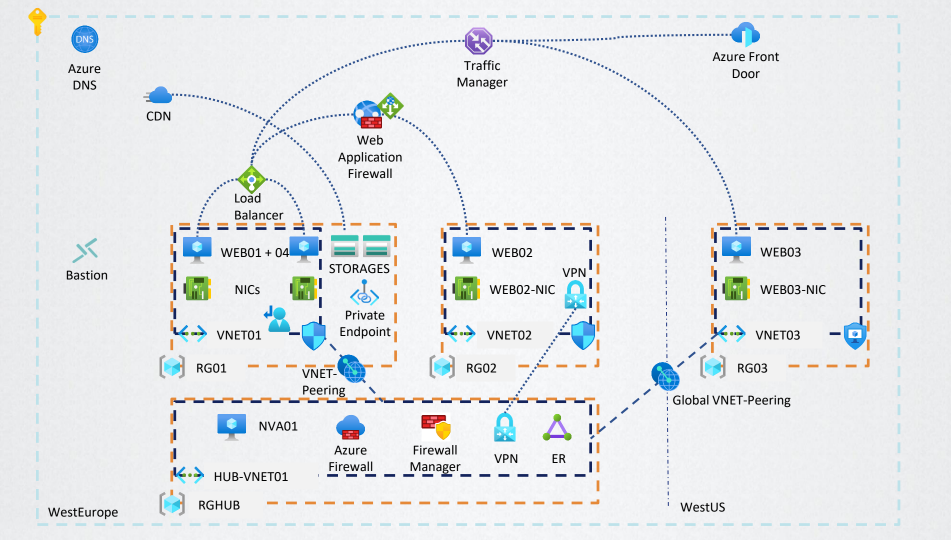
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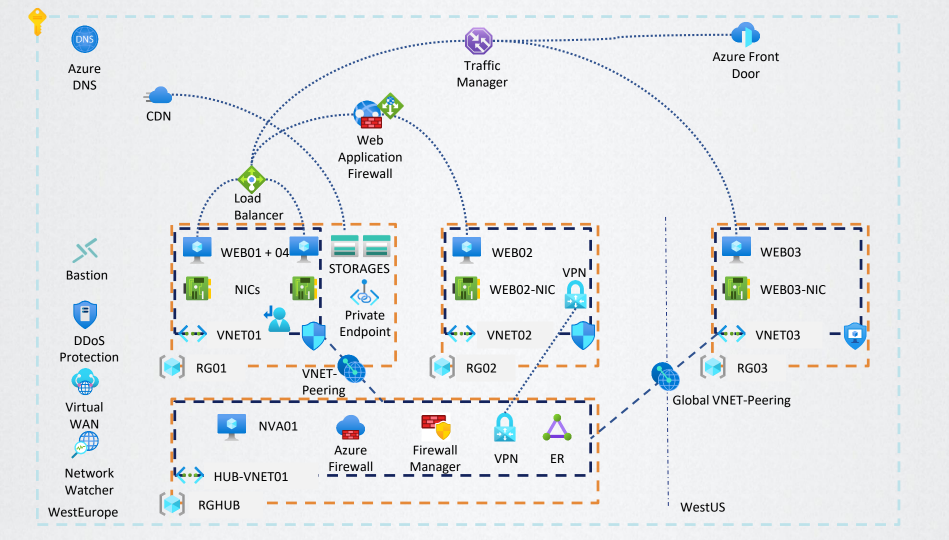


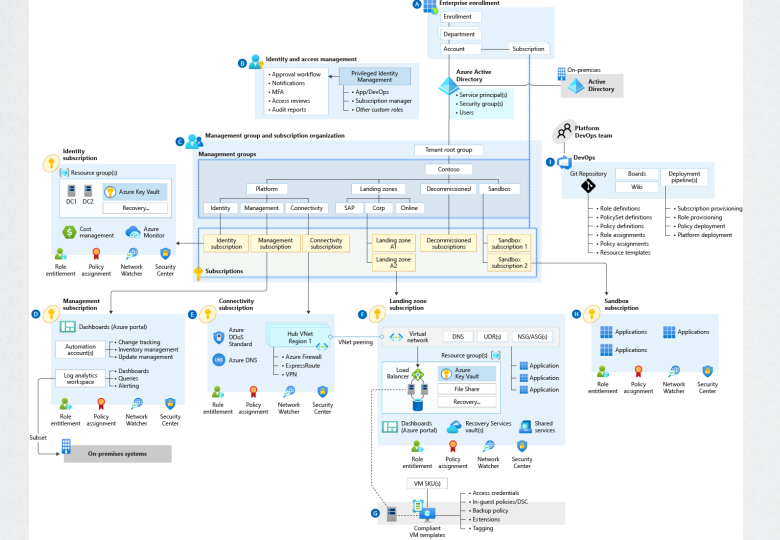


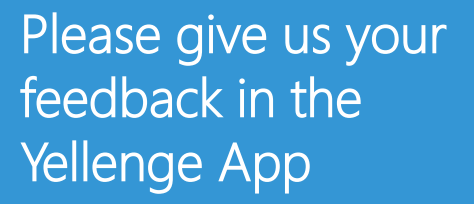












QUESTIONS?





Monitoring in Azure – Everything you need to know

Kevin Greene

