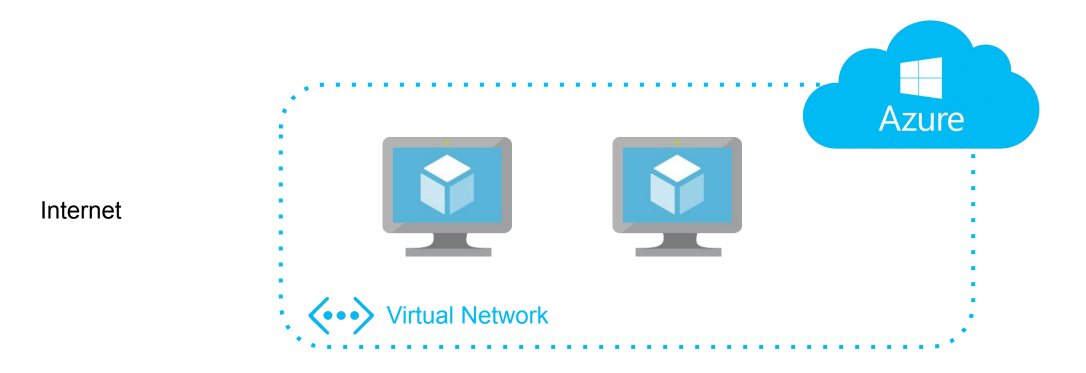
Getting Started with Azure Virtual Networks





Azure vNET offers improved availability, scalability and isolation.

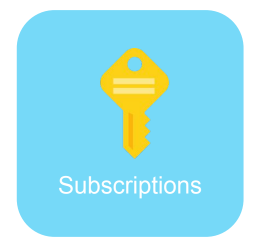








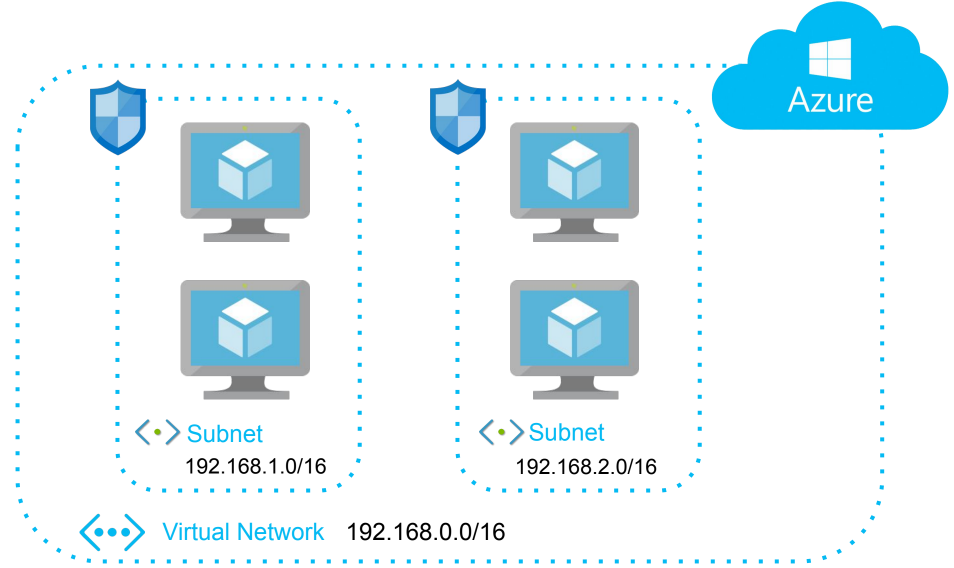




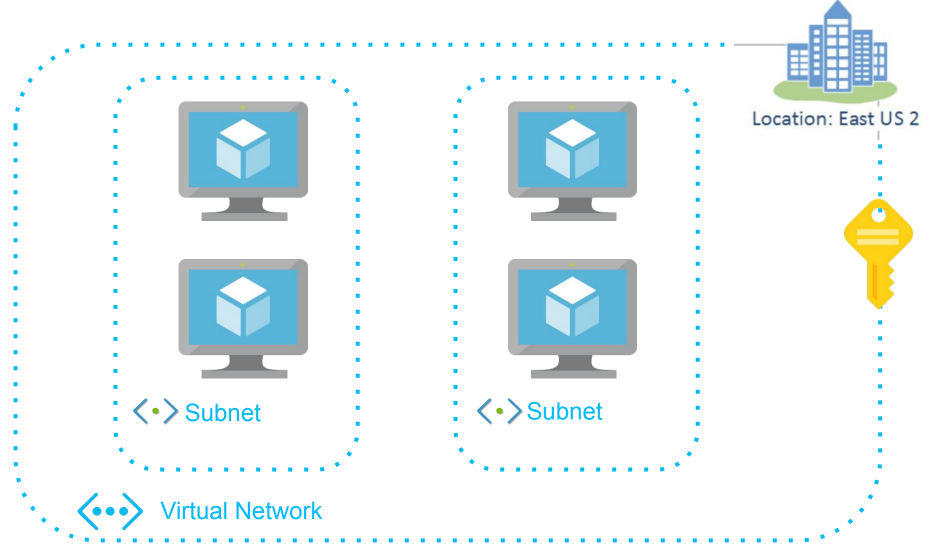




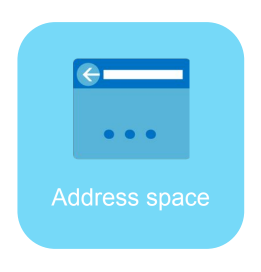






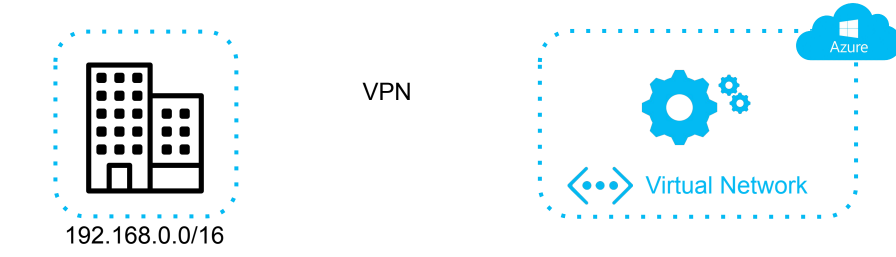






When deploying a virtual network, ensure that the **address space** does not overlap with any other network ranges that your organization uses.



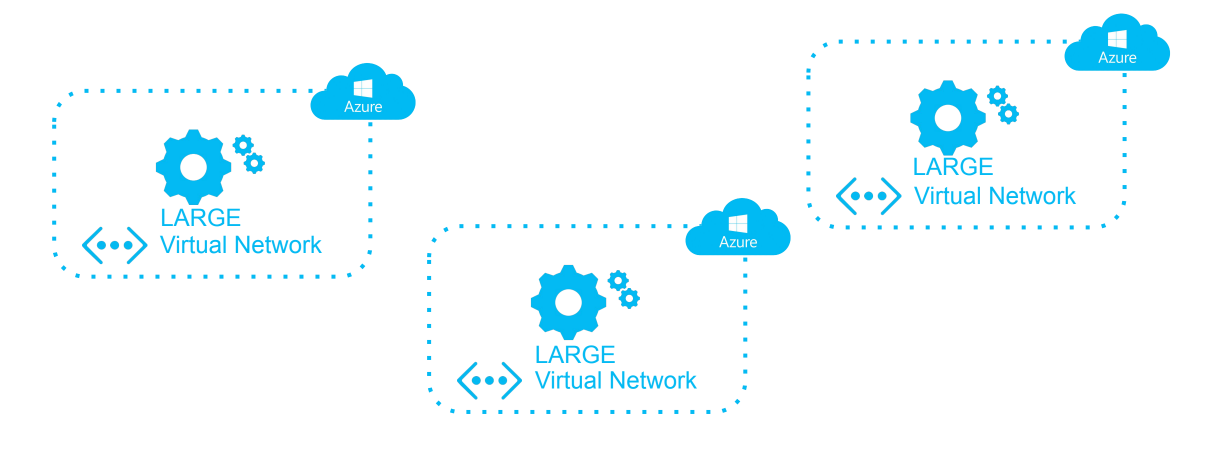






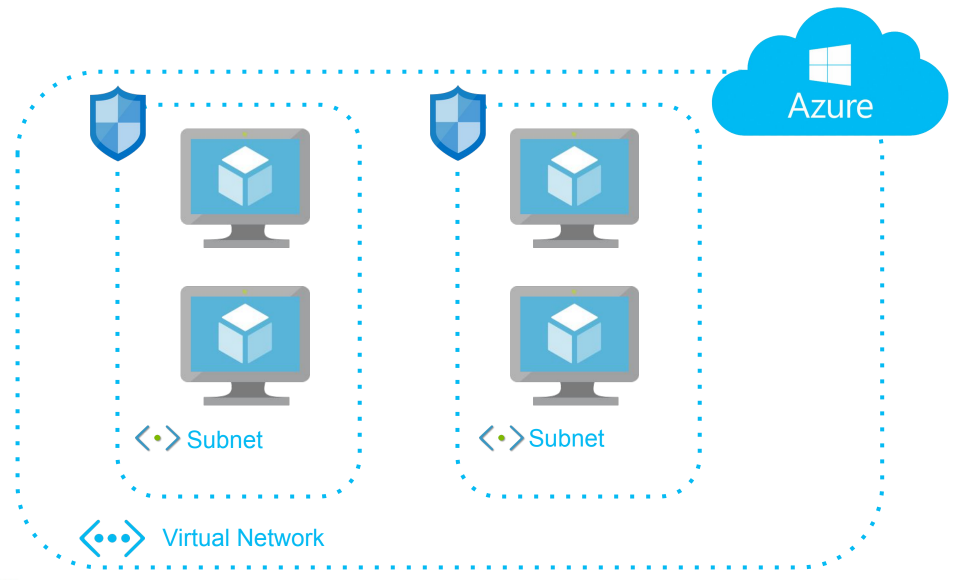
Never create a subnet that encompasses the entire address space of the virtual network.





Define fewer large vNETs rather than numerous small vNETs.









Network Security Group:

- used to filter network traffic to and from Azure resources that are attached to a virtual network
- contains rules that allow or deny inbound and outbound network traffic to and from subnets



Communications



Communications – Recap

Virtual networks are used to facilitate communication:

With the internet

- Outbound communication to the internet is available by default
- Inbound communications from the internet are achieved via a public load balancer or public IP address.

Between Azure resources

 Communications between azure resources is achieved through a virtual network, a virtual network service endpoint, or through vNet peering.

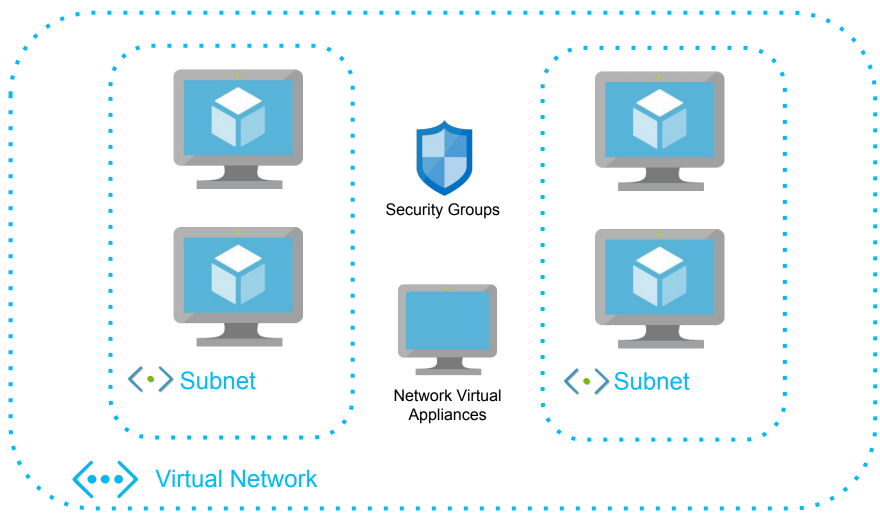
With an on-prem environment

 To establish communications between an Azure environment and an on-prem environment, you can deploy a point-to-site VPN, and site-to-site VPN, or an Azure ExpressRoute connection.

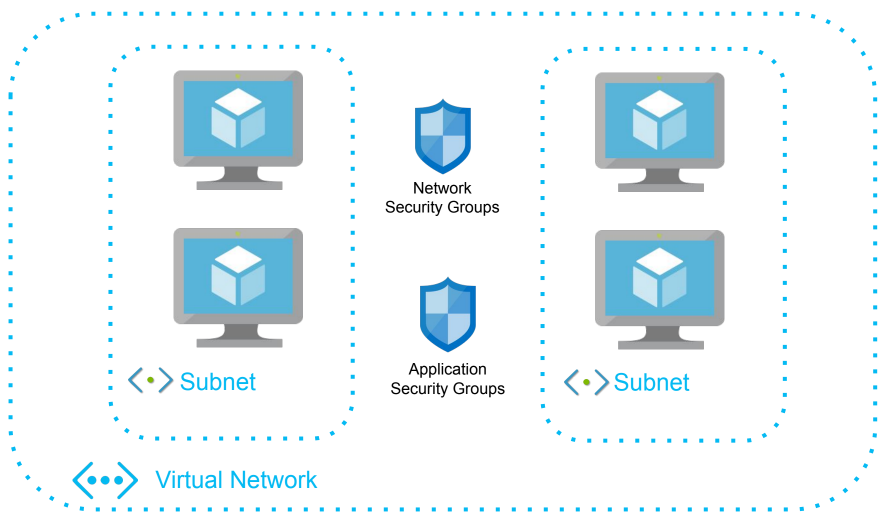


Filtering, Routing and Integration













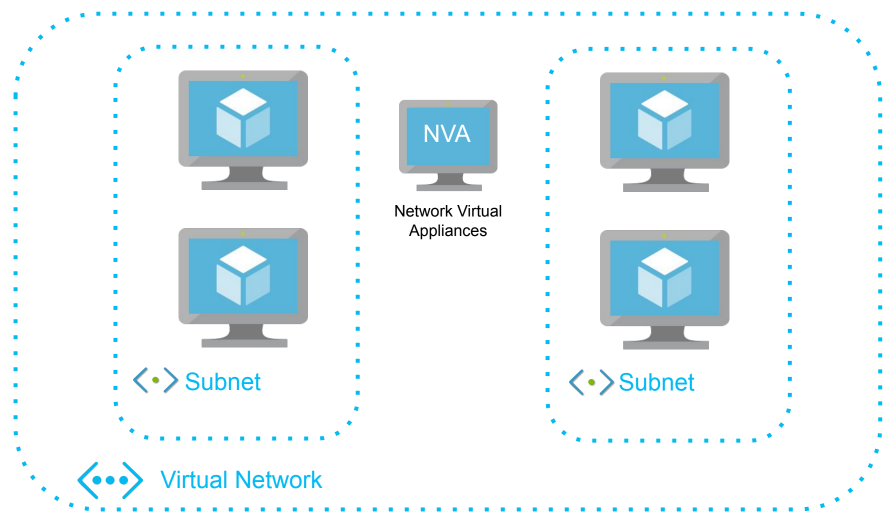
- can be assigned to a specific NIC or to an entire subnet
- rules defined within the network security group are then applied to that NIC or to all NICs and virtual machines on the subnet
- this works for most scenarios





- you can logically group the NICs of several different virtual machines on the same virtual network
- then apply a network security group rule to only those grouped NICs
- this allows you to create different traffic rules for different groups of NICs on the same network
- You can have a group of SQL VMs connected to the same vNet as your group of application VMs
- using a separate application security group for each group of VMs allows you to manage the network security rules for each different group of VMs









Network Virtual Appliances

A virtual machine used to perform a specific network task, eg:

- to act as a firewall
- to provide WAN optimization

Available NVAs include:

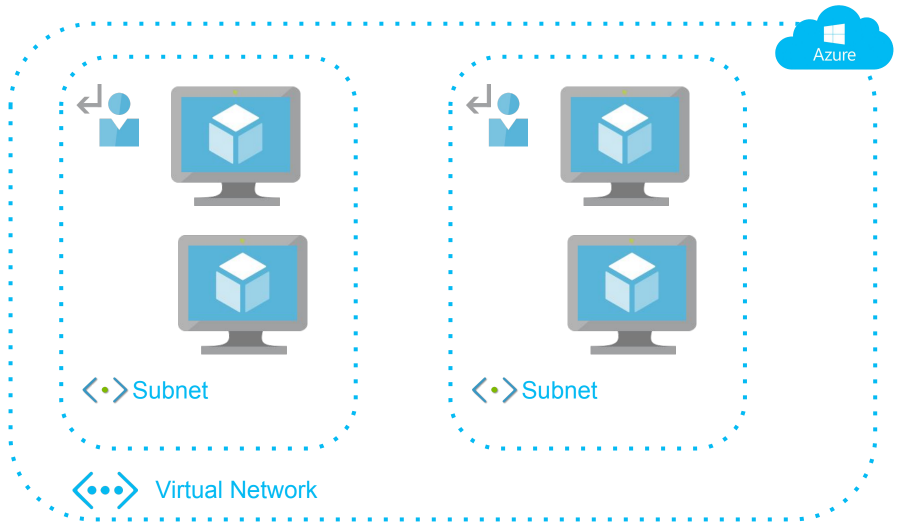
- Barracuda CloudGen WAF for Azure
- Citrix SD-WAN Center



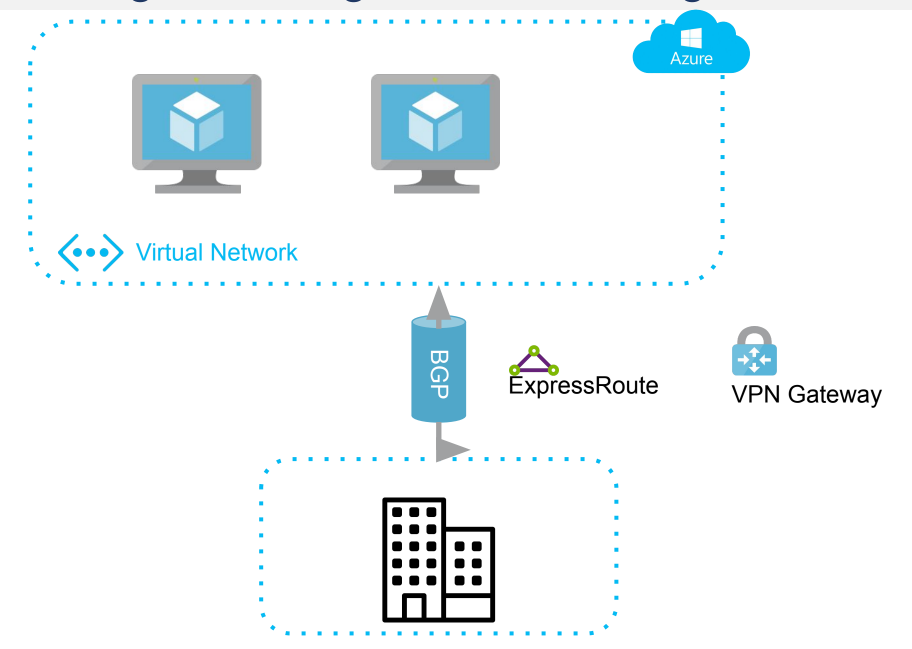




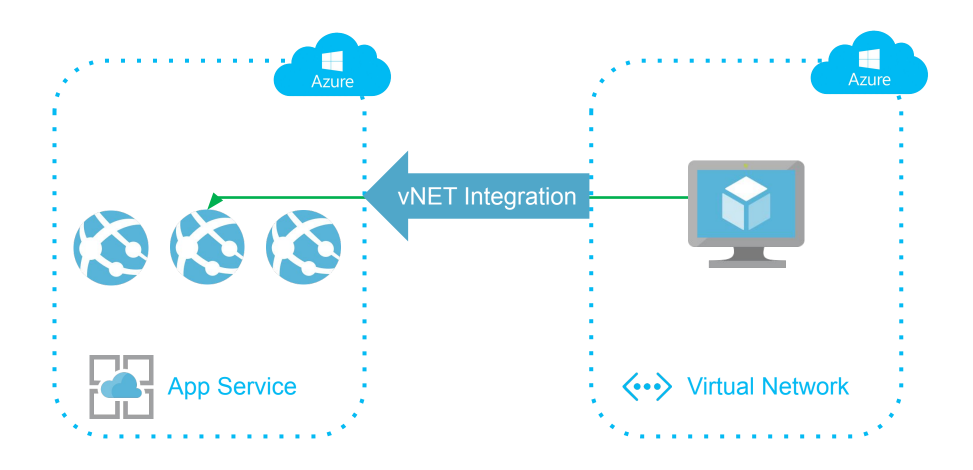




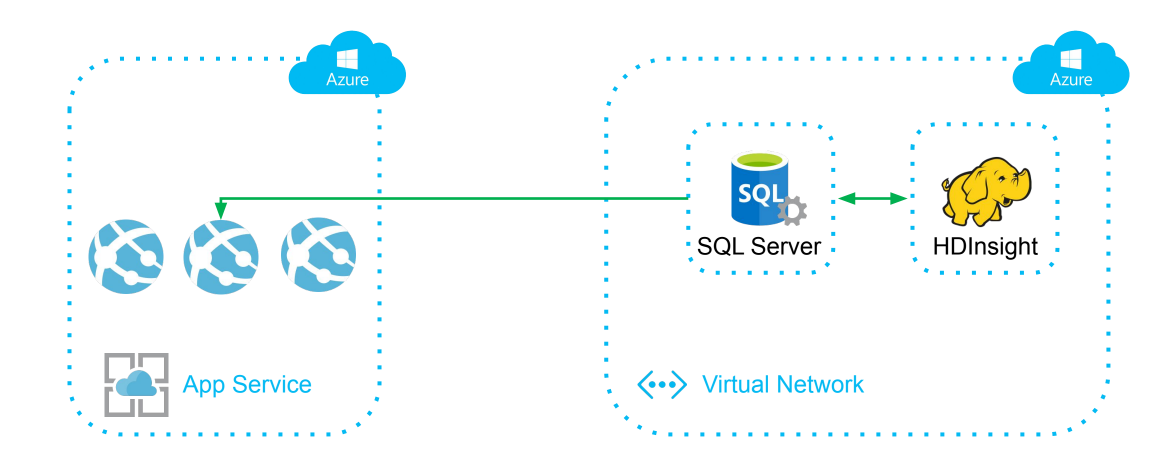




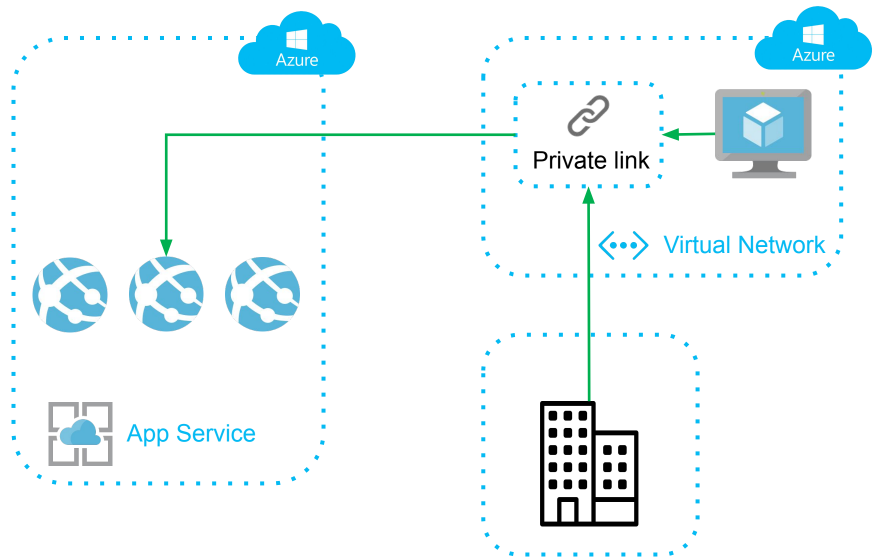




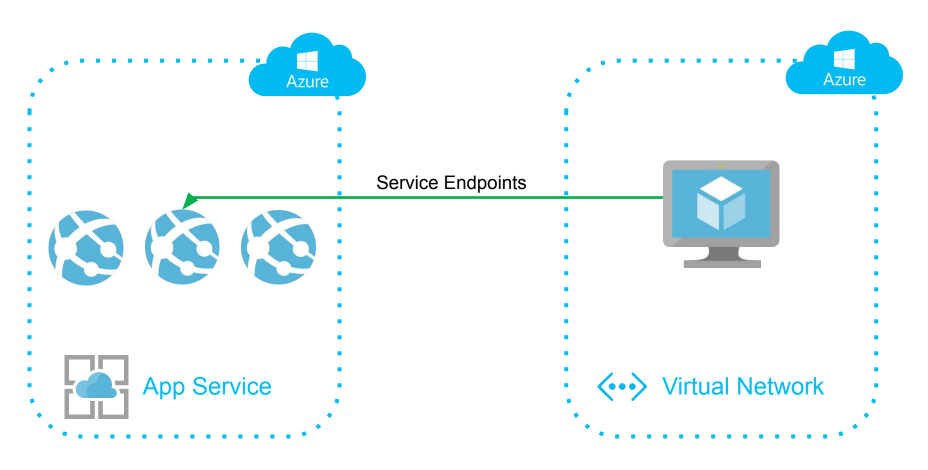








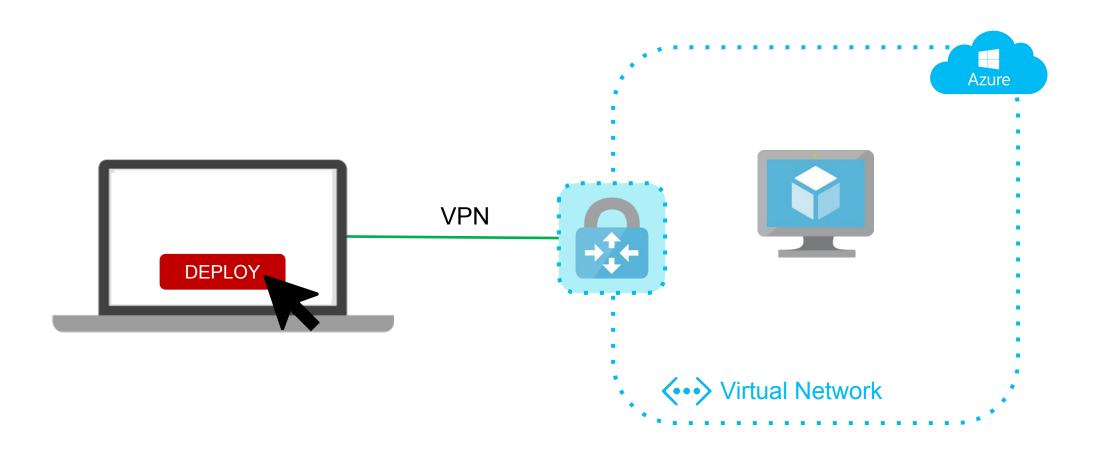




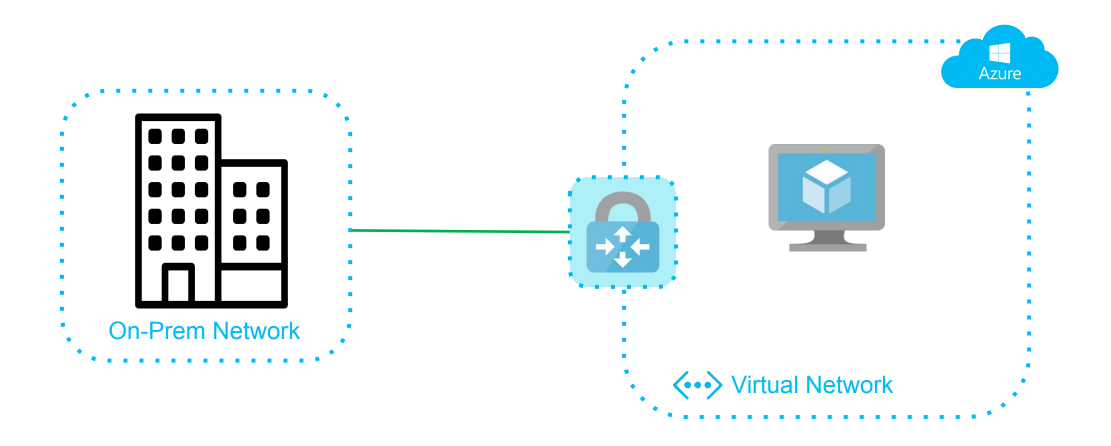
You can use service endpoints to create secure and direct connectivity to Azure resources over an optimized route across the Azure backbone network.



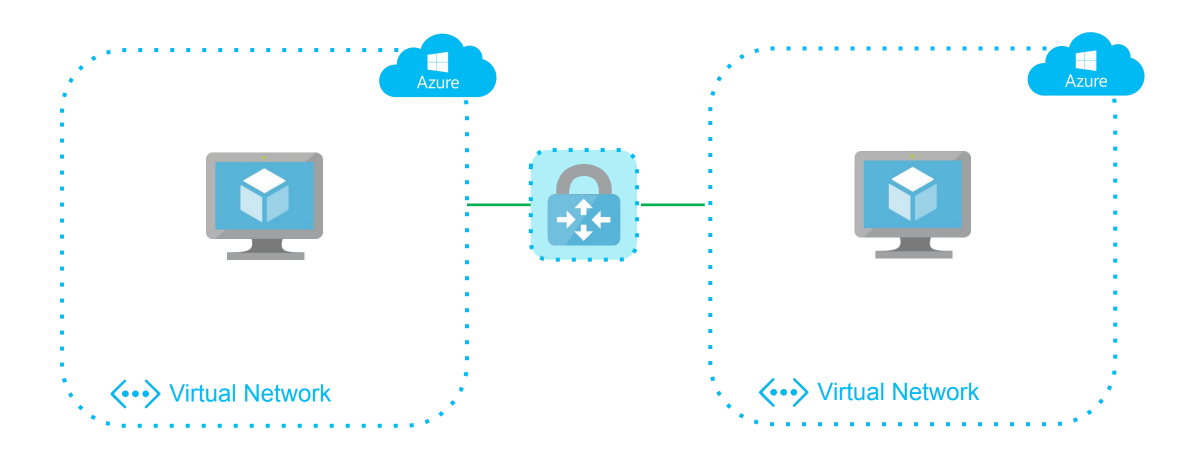




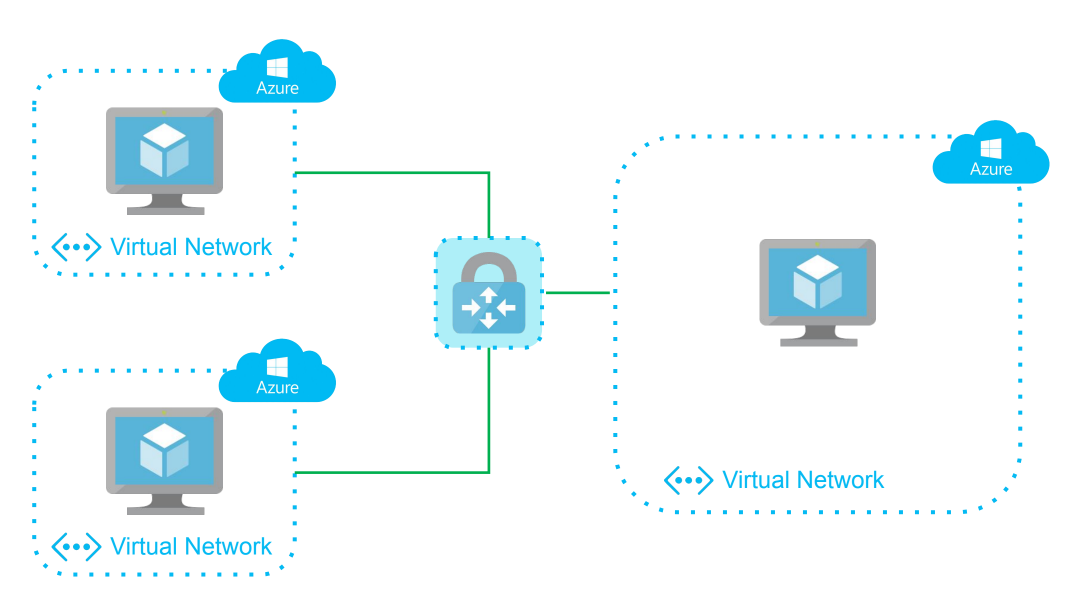




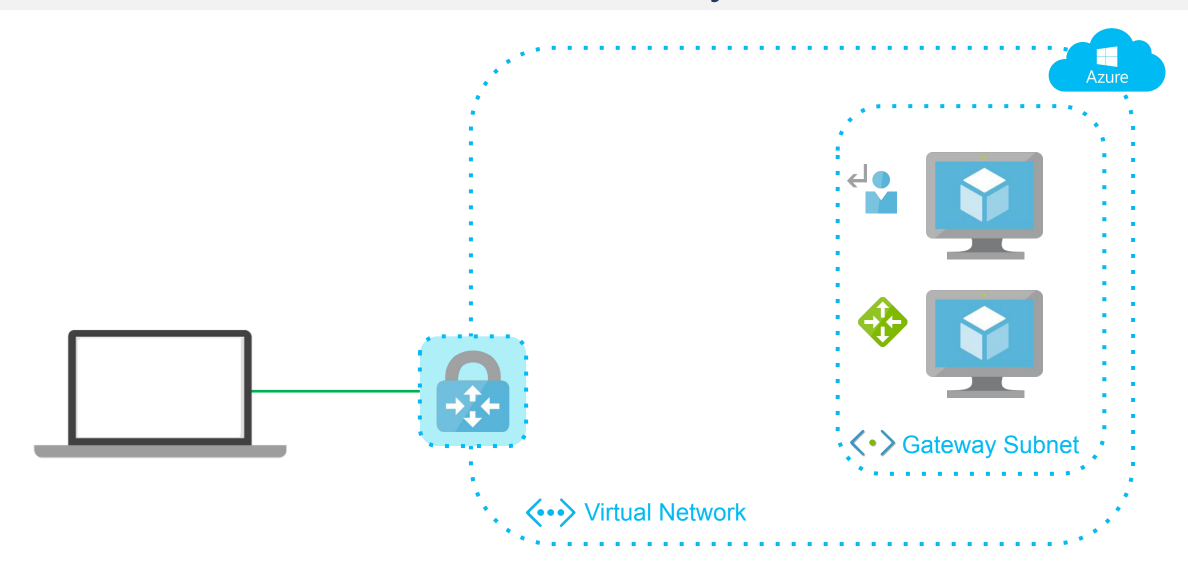




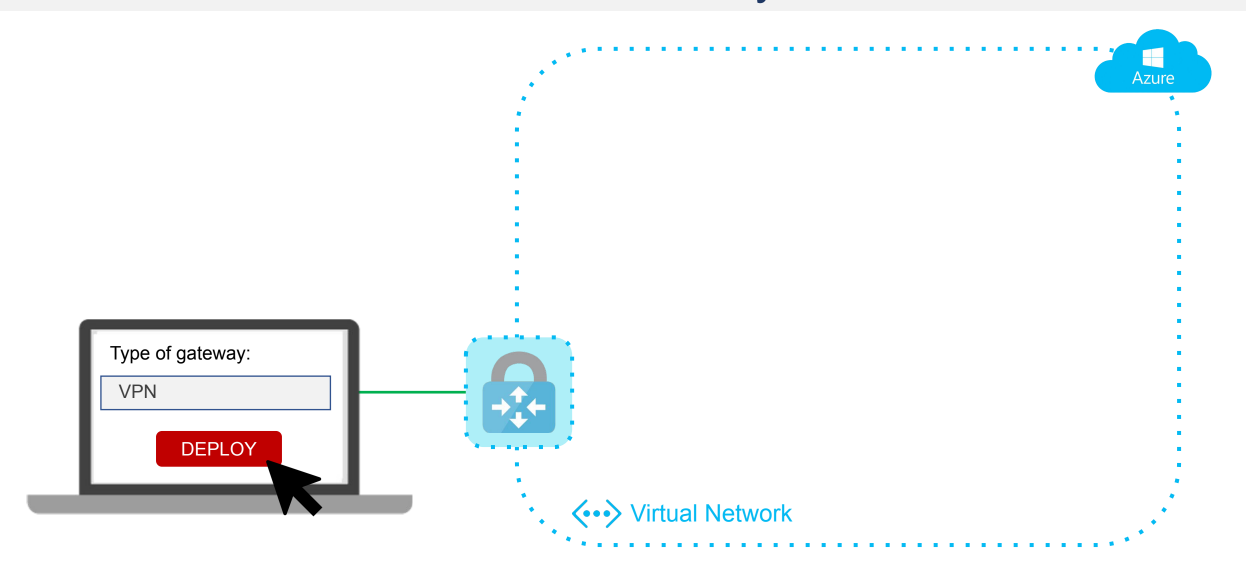




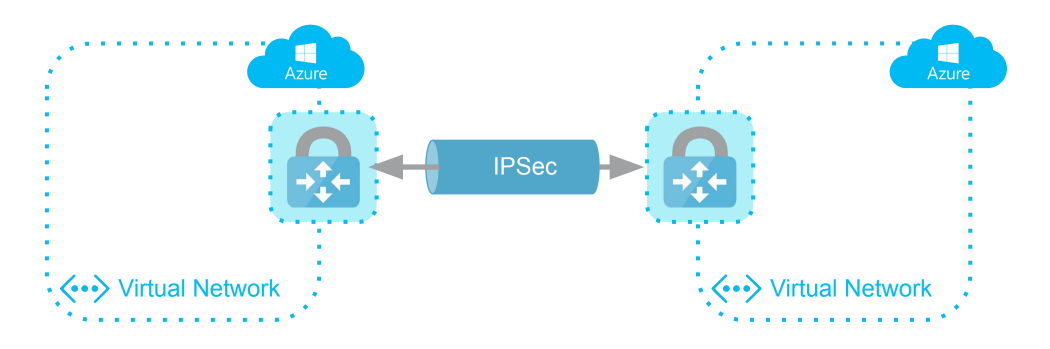








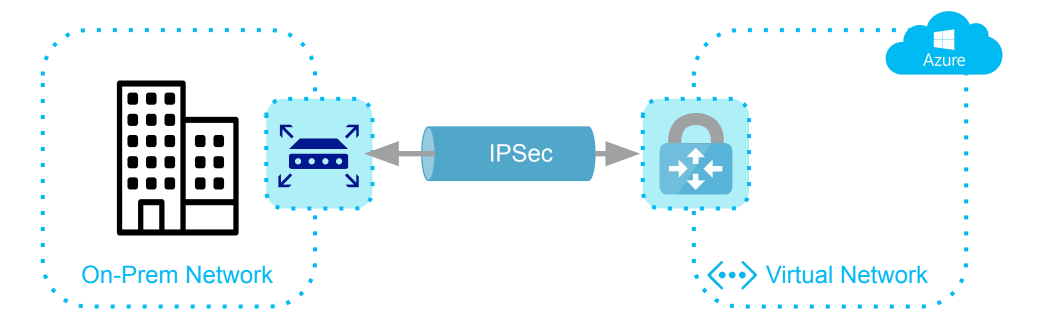




vNet-to-vNet



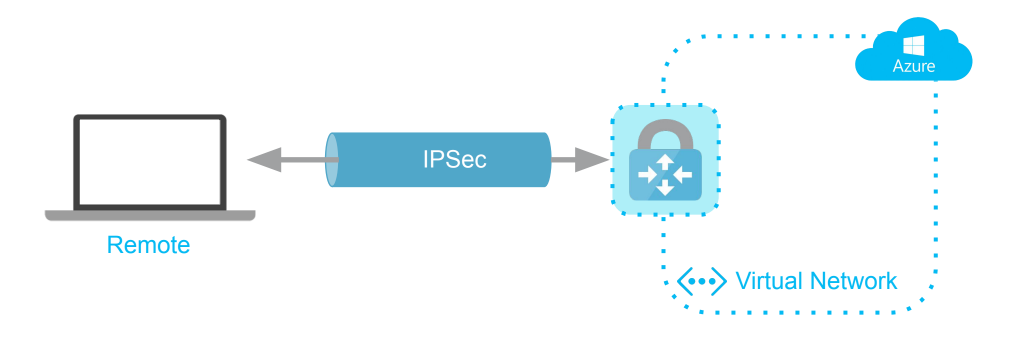
VPN Gateways



Site-to-Site



VPN Gateways



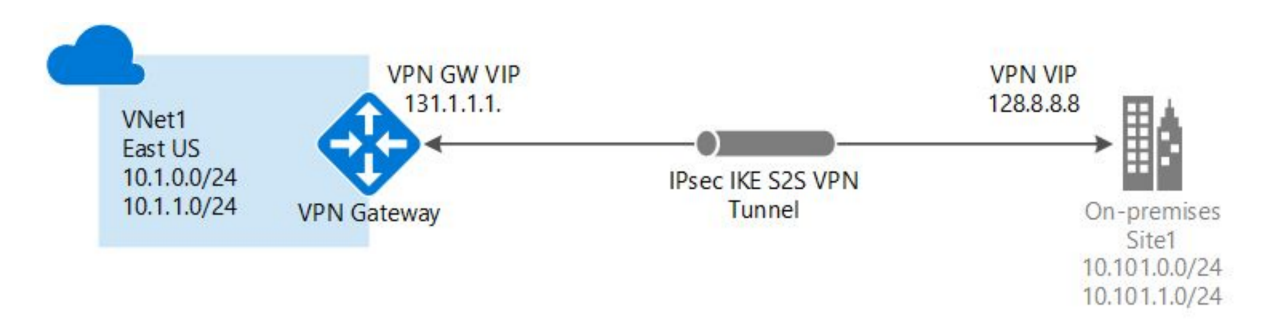
Point-to-Site



Site-to-Site VPNs

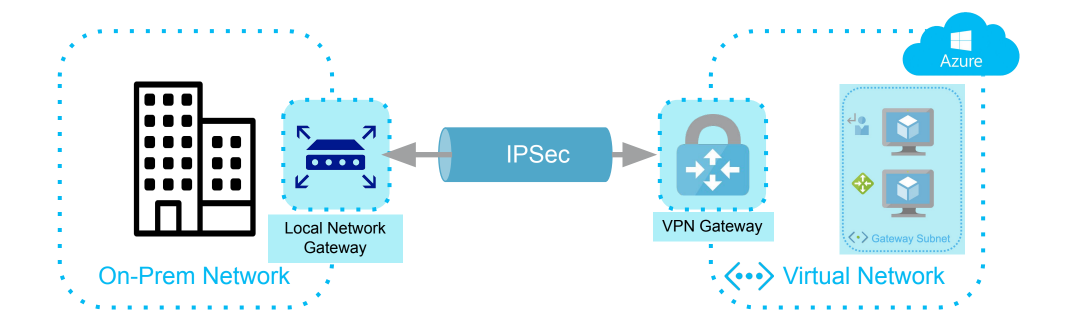


Site-to-Site VPNs



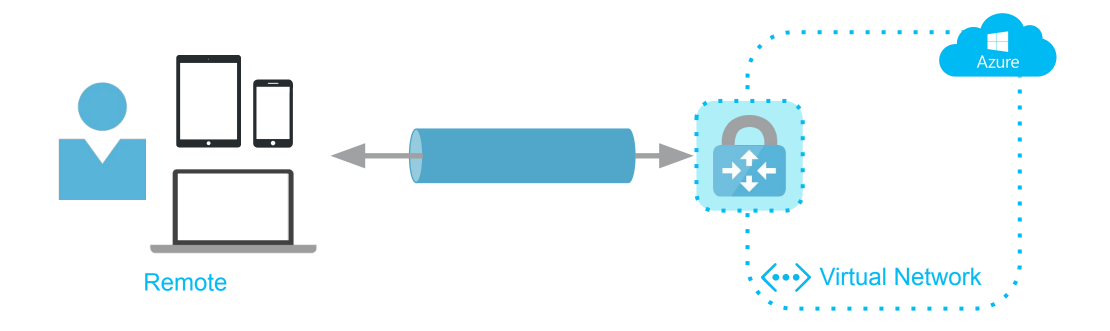


Site-to-Site VPNs











When you create a point-to-site VPN, you have a choice of protocols:











- SSL/TLS-based VPN protocol that can be used through a firewall
- Can be used to connect from a variety of client machines, including those running Android, Windows, Linux, and Mac OSX





- A proprietary VPN protocol that leverages TLS
- Can be used through firewalls
- Only supports Windows devices

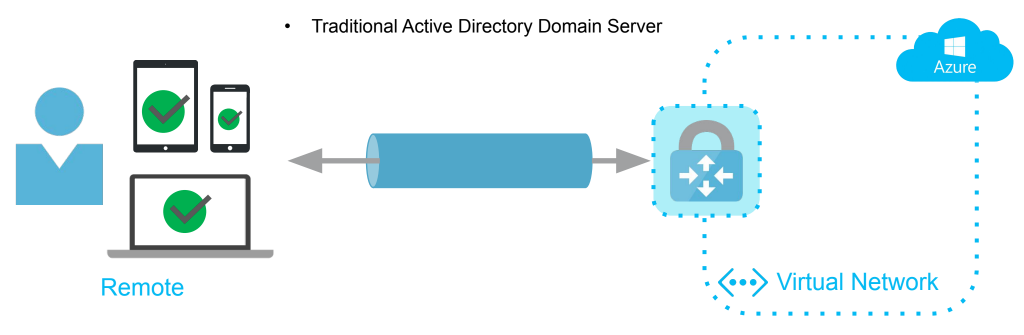




- A standards-based IPSec VPN solution
- Can be used to connect from Mac OSX devices

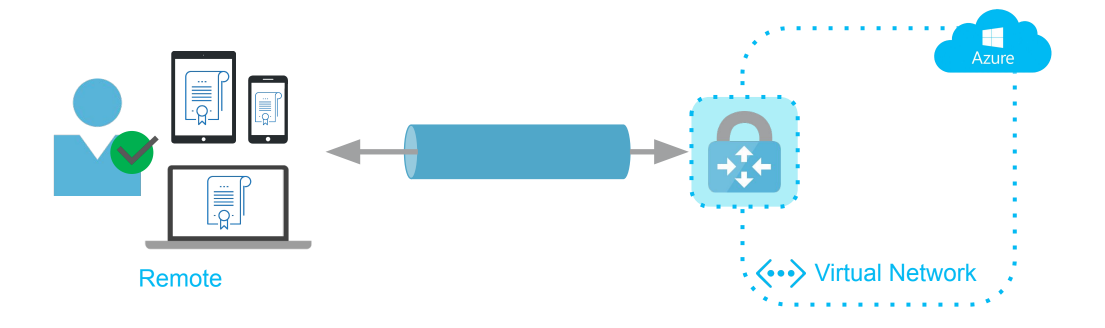


- Native Azure certificate authentication
- Native Azure AD authentication



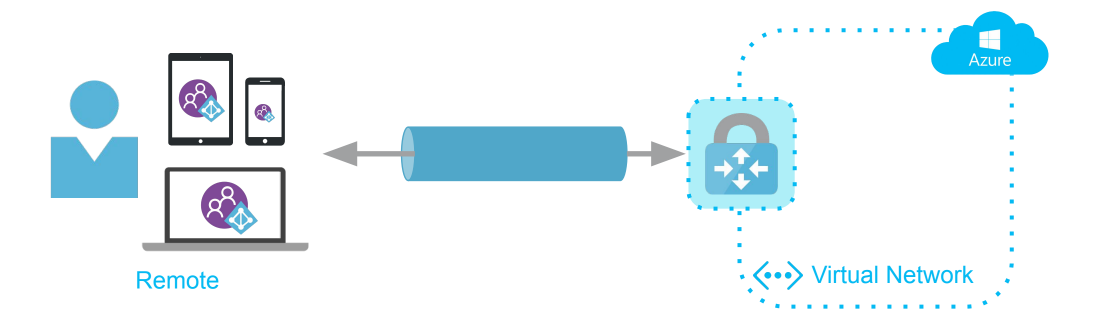


Azure certificate authentication





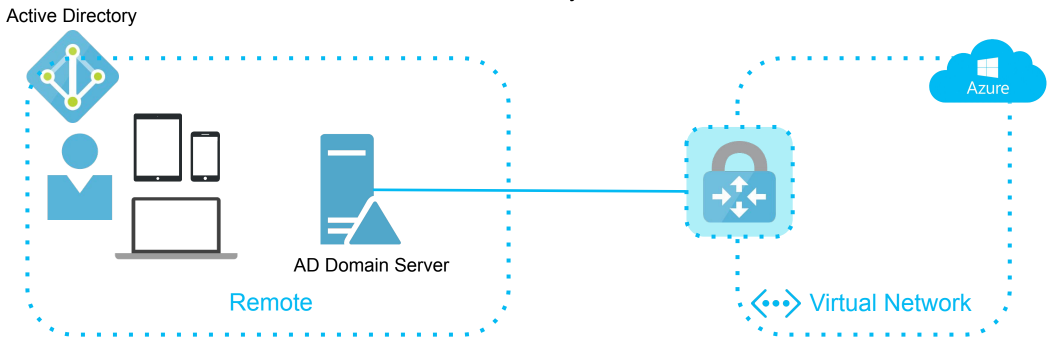
Azure AD authentication



This option is only supported for OpenVPN protocol. Windows 10 will also require the use of the Azure VPN Client to make this work.



Traditional Active Directory Domain Server

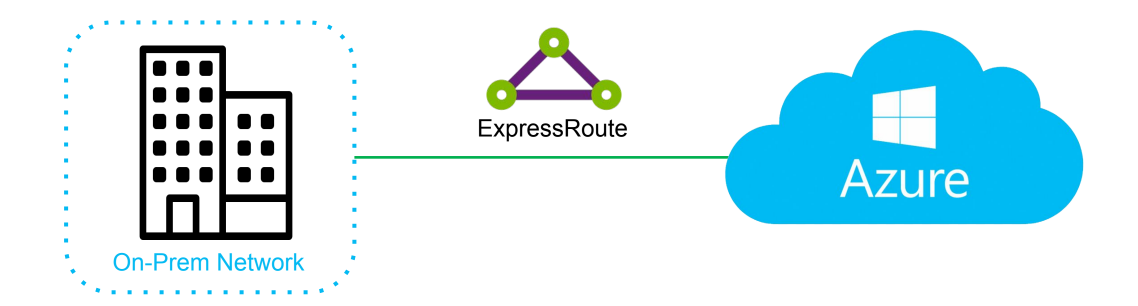




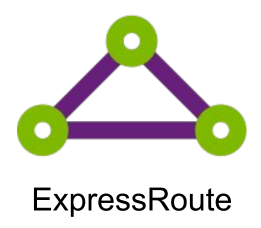
| VPN Gateway Generation | SKU | S2S/VNet-to-VNet Tunnels | P2S SSTP Connections | P2S IKEv2/OpenVPN Connections | Aggregate Throughput Benchmark | BGP | Zone-redundant |
|------------------------------|----------|-----------------------------|----------------------------|-------------------------------------|--------------------------------------|---------------|----------------|
| Generation1 | Basic | Max. 10 | Max. 128 | Not Supported | 100 Mbps | Not Supported | No |
| Generation1 | VpnGw1 | Max. 30* | Max. 128 | Max. 250 | 650 Mbps | Supported | No |
| Generation1 | VpnGw2 | Max. 30* | Max. 128 | Max. 500 | 1 Gbps | Supported | No |
| Generation1 | VpnGw3 | Max. 30* | Max. 128 | Max. 1000 | 1.25 Gbps | Supported | No |
| Generation1 | VpnGw1AZ | Max. 30* | Max. 128 | Max. 250 | 650 Mbps | Supported | Yes |
| Generation1 | VpnGw2AZ | Max. 30* | Max. 128 | Max. 500 | 1 Gbps | Supported | Yes |
| Generation1 | VpnGw3AZ | Max. 30* | Max. 128 | Max. 1000 | 1.25 Gbps | Supported | Yes |
| Generation2 | VpnGw2 | Max. 30* | Max. 128 | Max. 500 | 1.25 Gbps | Supported | No |
| Generation2 | VpnGw3 | Max. 30* | Max. 128 | Max. 1000 | 2.5 Gbps | Supported | No |
| Generation2 | VpnGw4 | Max. 30* | Max. 128 | Max. 5000 | 5 Gbps | Supported | No |
| Generation2 | VpnGw5 | Max. 30* | Max. 128 | Max. 10000 | 10 Gbps | Supported | No |
| Generation2 | VpnGw2AZ | Max. 30* | Max. 128 | Max. 500 | 1.25 Gbps | Supported | Yes |
| Generation2 | VpnGw3AZ | Max. 30* | Max. 128 | Max. 1000 | 2.5 Gbps | Supported | Yes |
| Generation2 | VpnGw4AZ | Max. 30* | Max. 128 | Max. 5000 | 5 Gbps | Supported | Yes |
| Generation2 | VpnGw5AZ | Max. 30* | Max. 128 | Max. 10000 | 10 Gbps | Supported | Yes |









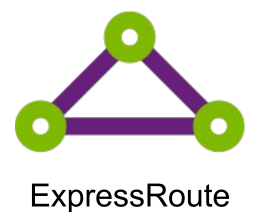


You can use ExpressRoute to establish connectivity from

- an any-to-any network
- a point-to-point Ethernet network
- a virtual cross-connection through a connectivity provider at a co-location facility

Connections made with ExpressRoute do NOT traverse the public internet.

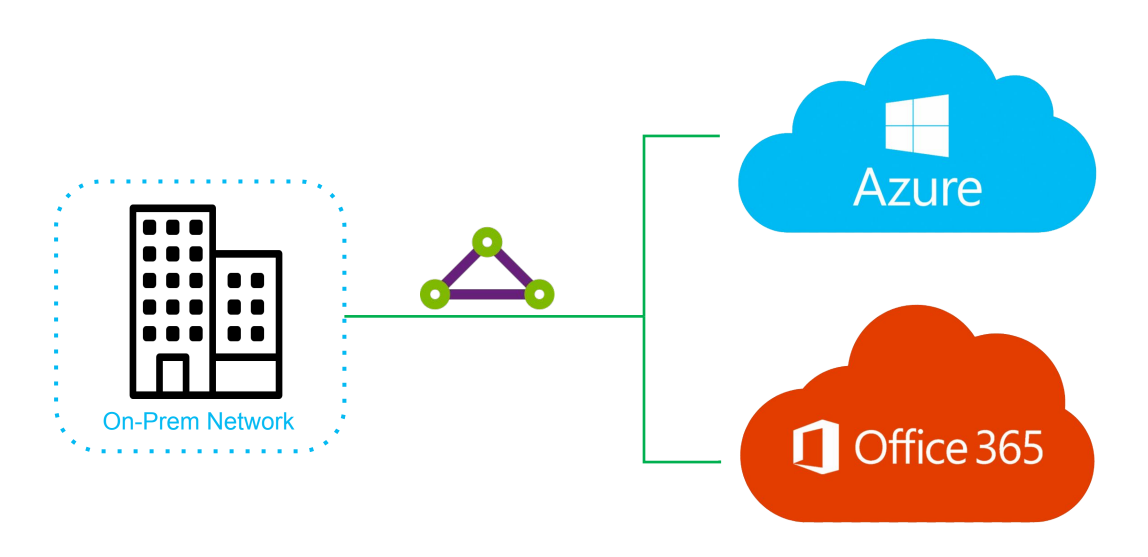




Benefits:

- connectivity to Microsoft cloud services across all regions within a geopolitical region
- Global connectivity achieved through using the ExpressRoute premium add-on
- dynamic routing between your on-prem networks and Microsoft via BGP
- high reliability
- connection uptime SLA of 99.95% for ExpressRoute dedicated circuit availability





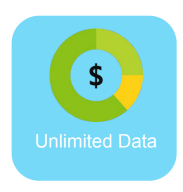


| BANDWIDTH | | | | | |
|-----------|------|--|--|--|--|
| 50 | Mbps | | | | |
| 100 | Mbps | | | | |
| 200 | Mbps | | | | |
| 500 | Mbps | | | | |
| 1 | Gbps | | | | |
| 2 | Gbps | | | | |
| 5 | Gbps | | | | |
| 10 | Gbps | | | | |

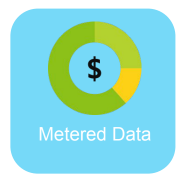
You can increase the bandwidth of your ExpressRoute circuit without having to tear down existing connections.



ExpressRoute – Billing Models



- based on a monthly fee
- offers unlimited inbound and outbound transfer



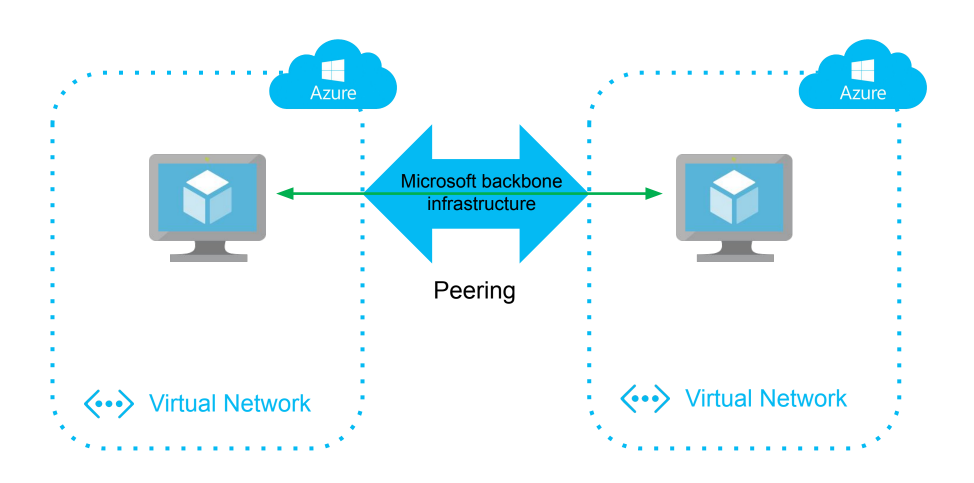
- based on a monthly fee
- all inbound data transfer is included free of charge
- outbound data transfers are charged on a "per-GB" basis



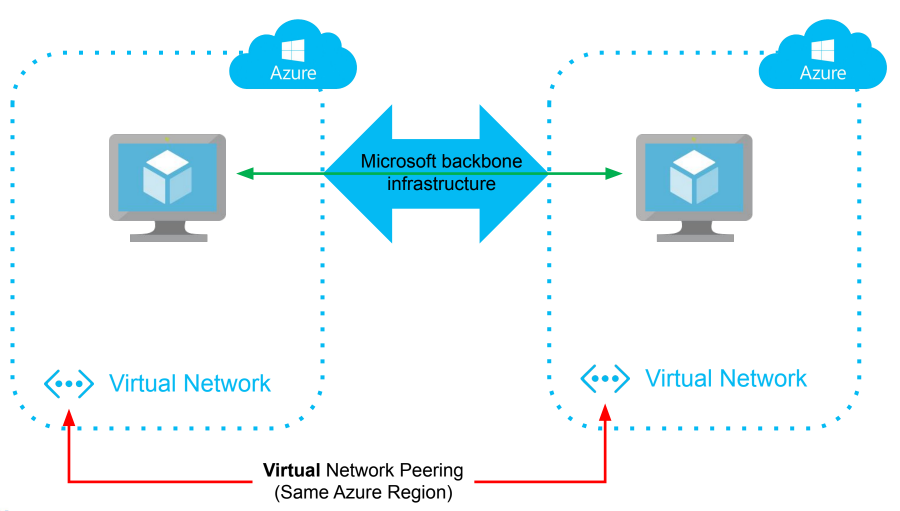
- a paid add-on
- number of route limits for Azure public and private peering increased to 10,000 routes
- global connectivity across any region except for the national clouds
- number of vNet links per circuit increased from 10 to a larger limit determined by the bandwidth of the circuit that you purchase



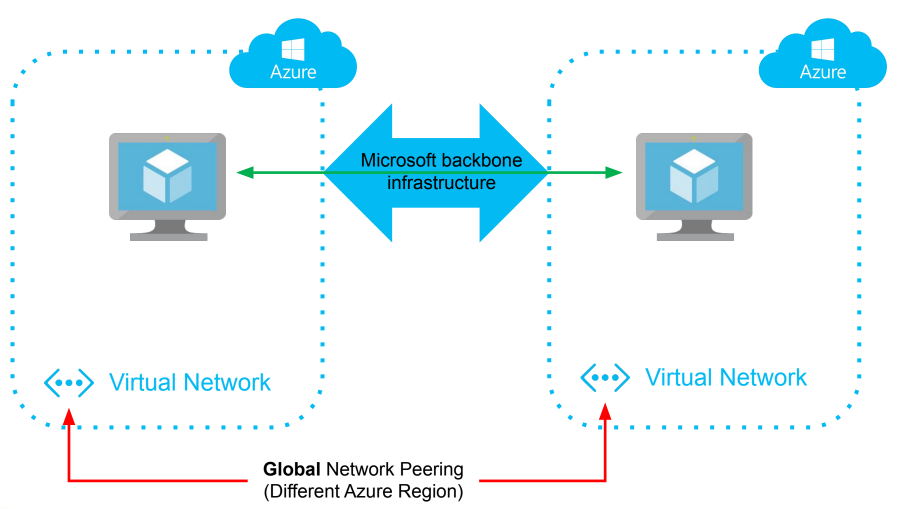
















- low-latency, high-bandwidth connectivity between Azure resources that are connected to different virtual networks
- facilitates data transfer across different virtual networks, even when they are in different Azure subscriptions, Azure Active Directory tenants, and Azure regions
- enables you to connect virtual networks that were created through the Azure Resource Manager



anables you to connect virtual nativaries that were areated through Descure

HELP US IMPROVE

• Your feedback is important to us. Please consider taking a quick 3-question survey **here** to share your feedback on this deck.

