



#GlobalAzure

#GABMUGPeru

#GABMUGPeru

Estrategias de networking para el uso de servicios en azure

Víctor Pachas



#GlobalAzure

Agenda

Overview

Comunicación entre servicios azure

Comunicación híbrida

#GABMUGPeru

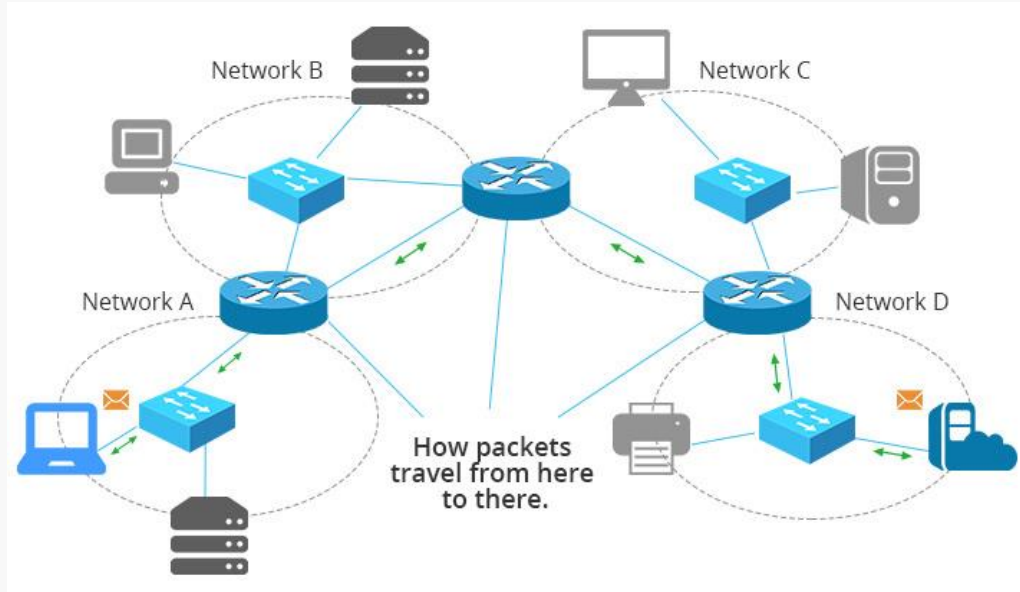
Overview



#GlobalAzure

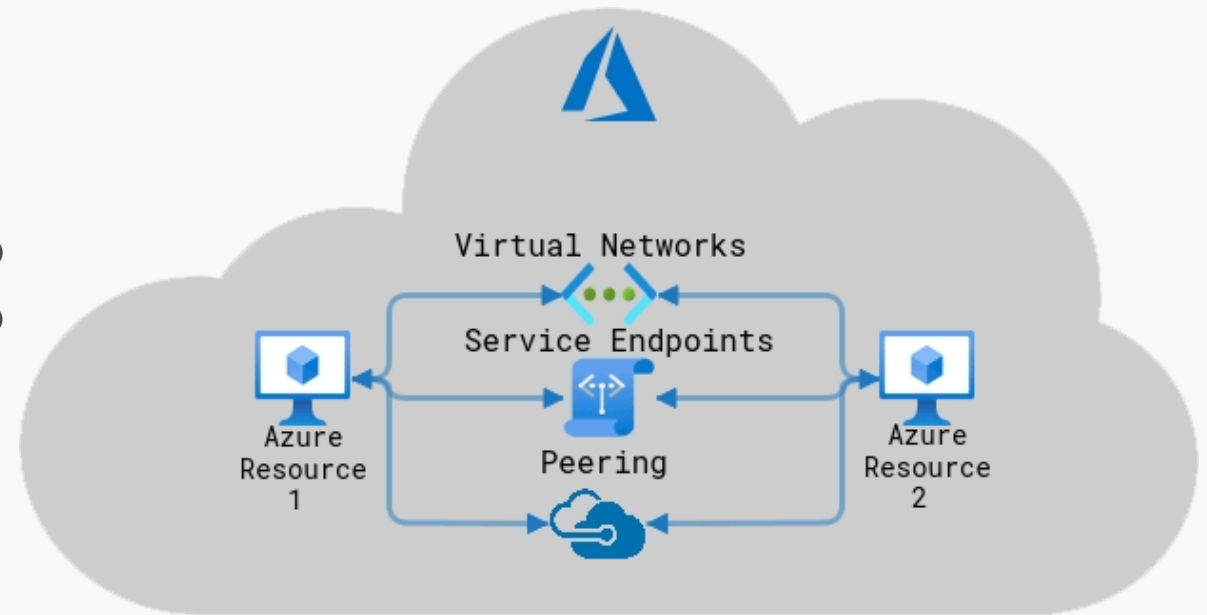
Overview - networking

OnPremise



≠

Cloud



#GABMUGPeru

Comunicación entre servicios de azure



#GlobalAzure

Comunicación entre servicios de azure

- Azure Virtual Network
- Peering
- Balanceadores



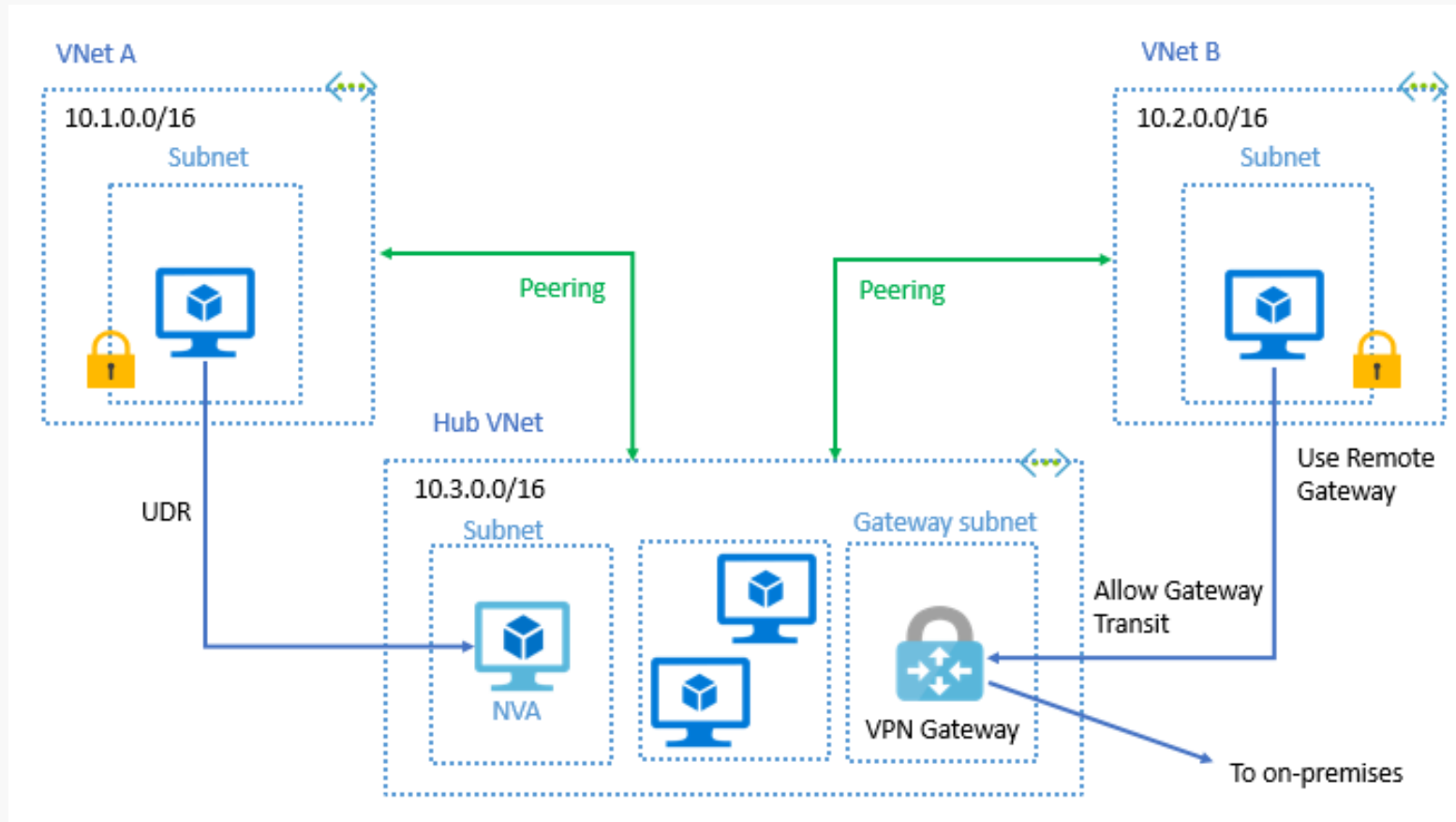
IaaS/Dependencia vnet

- Service Endpoint
- Private Endpoint



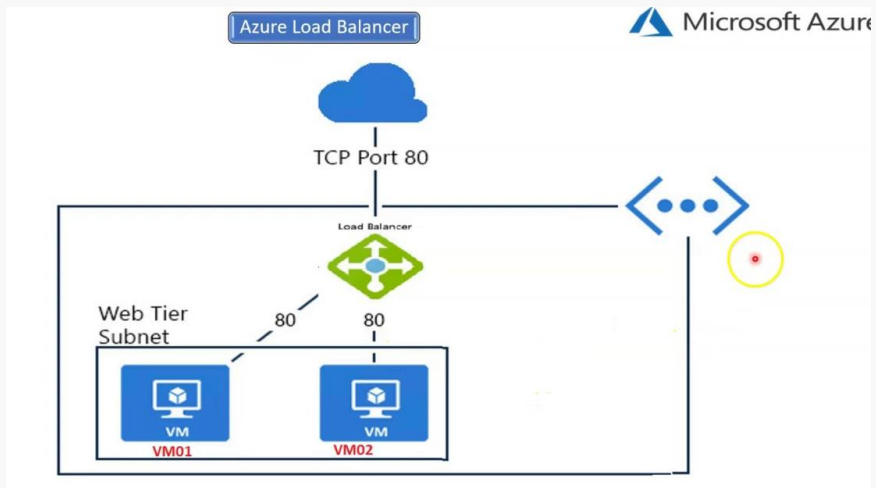
PaaS

Vnet - Peerings

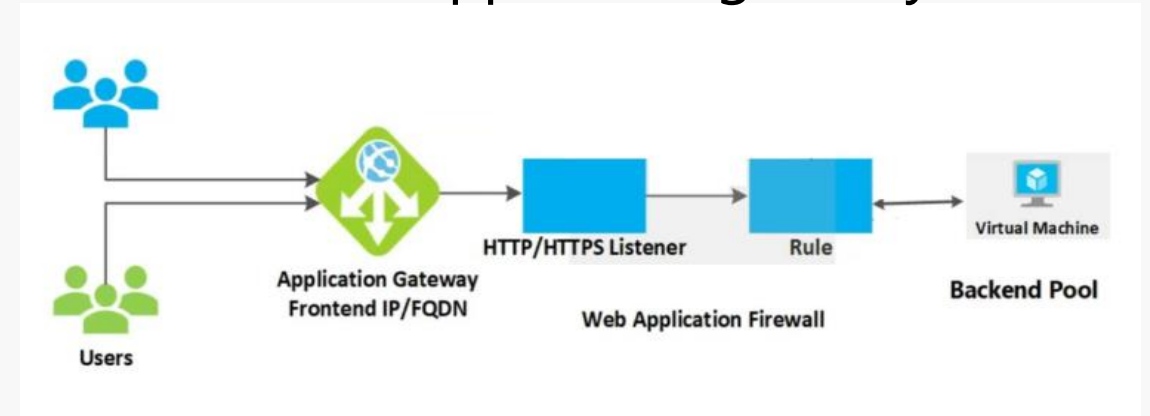


Balancedoors

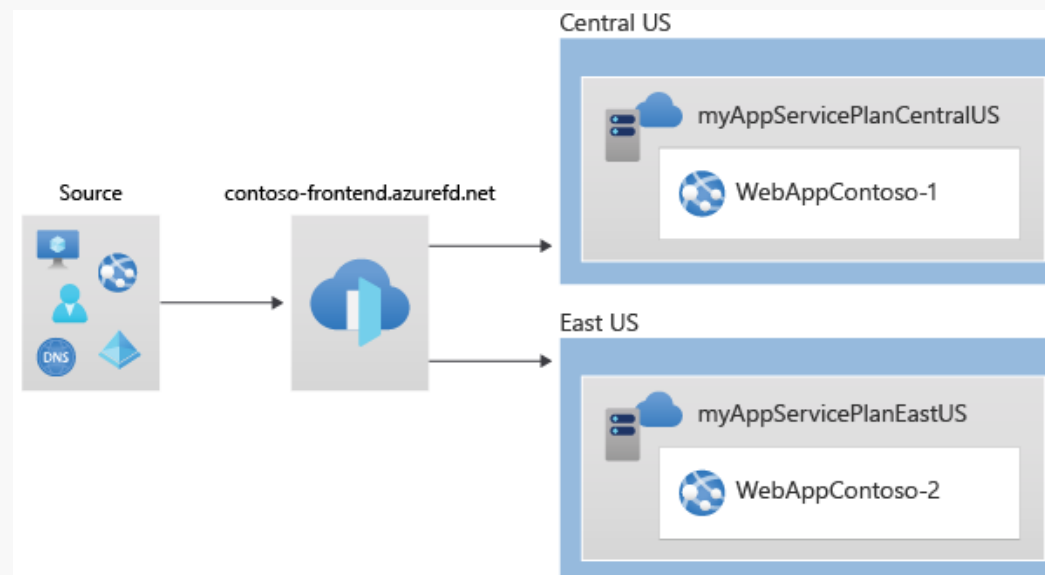
Azure Load Balancer



Azure Application gateway

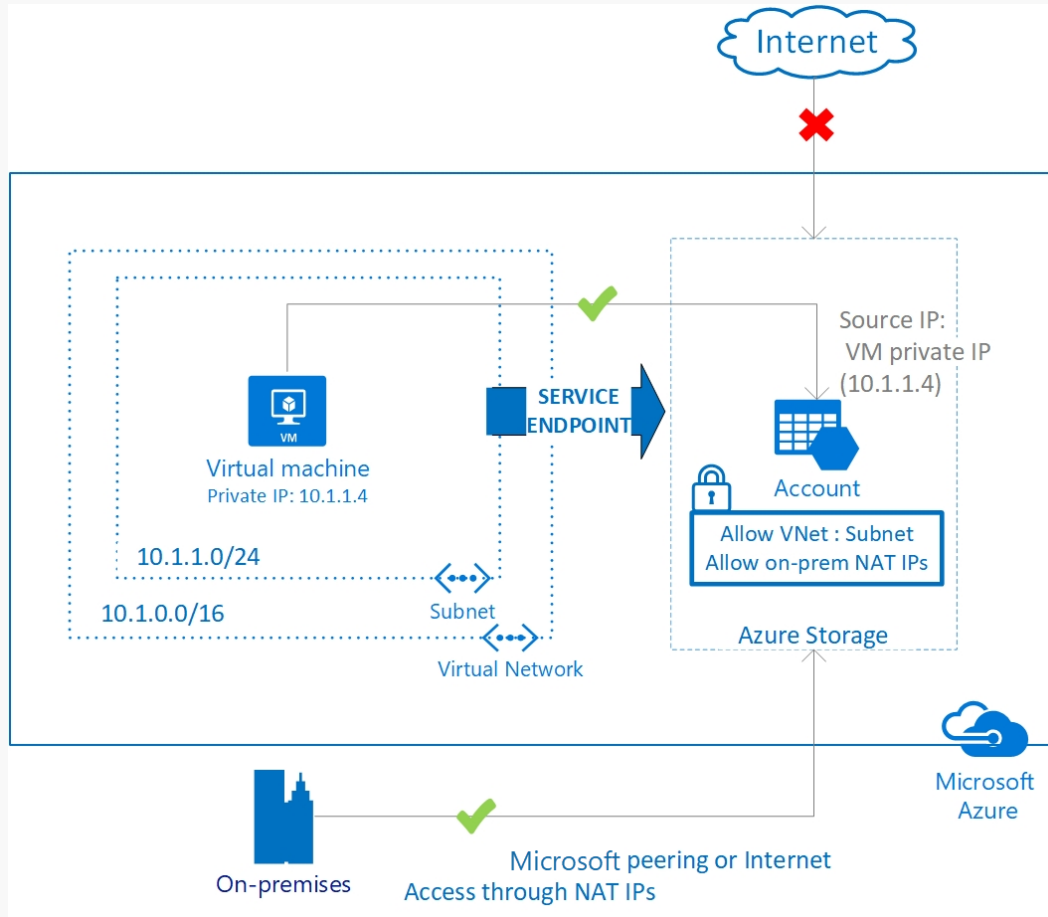


Azure Front door

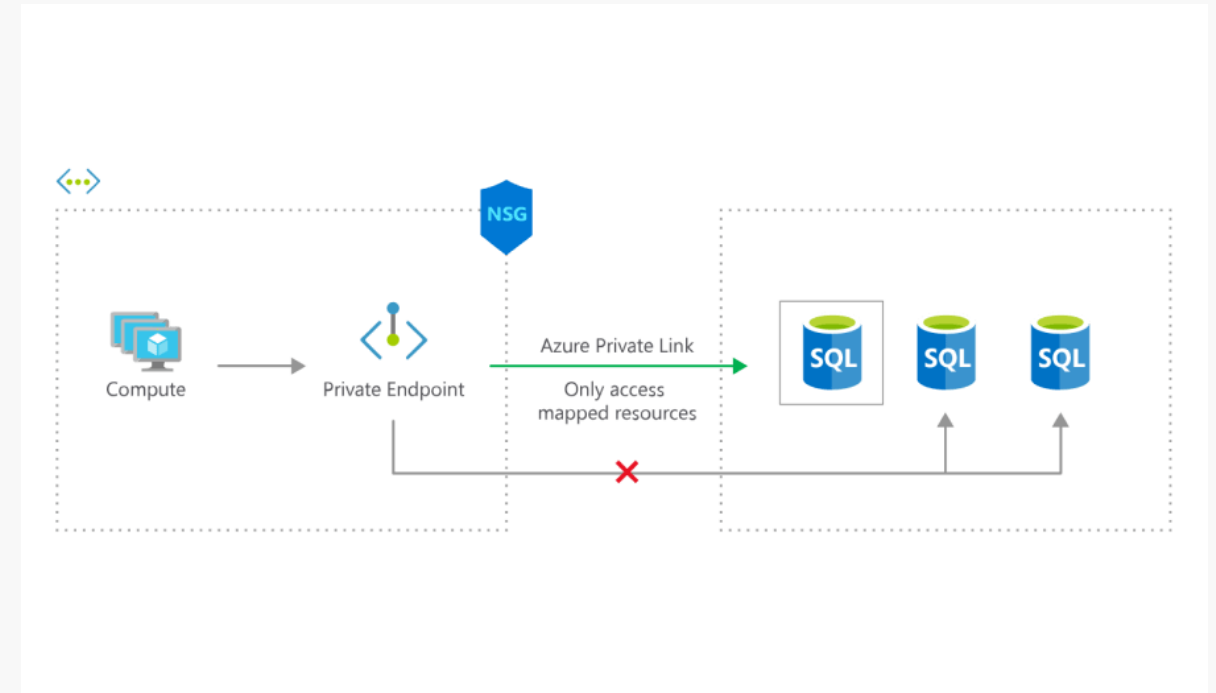


Service endpoint – Private Link

Azure Service Endpoint



Azure Private Link



#GABMUGPeru

Comunicación híbrida

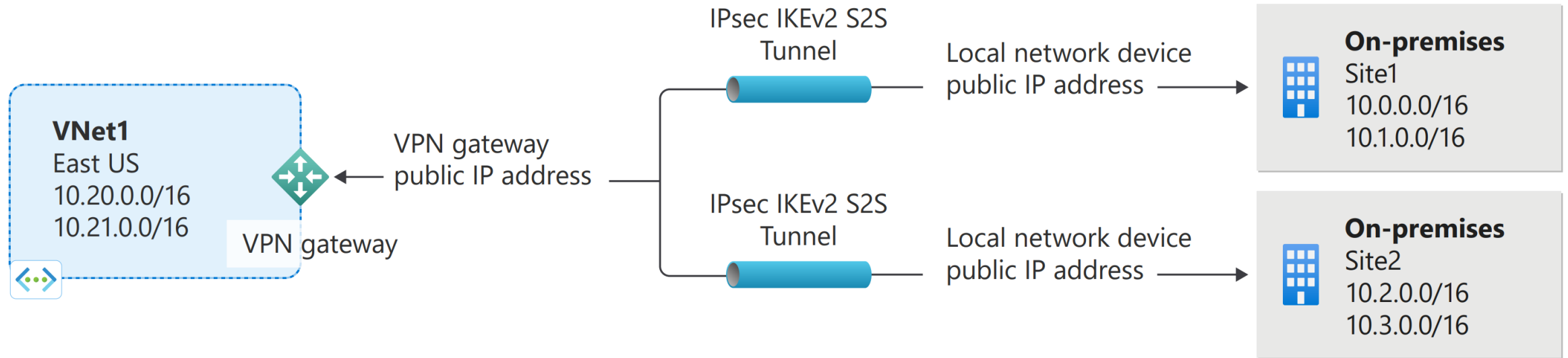


#GlobalAzure

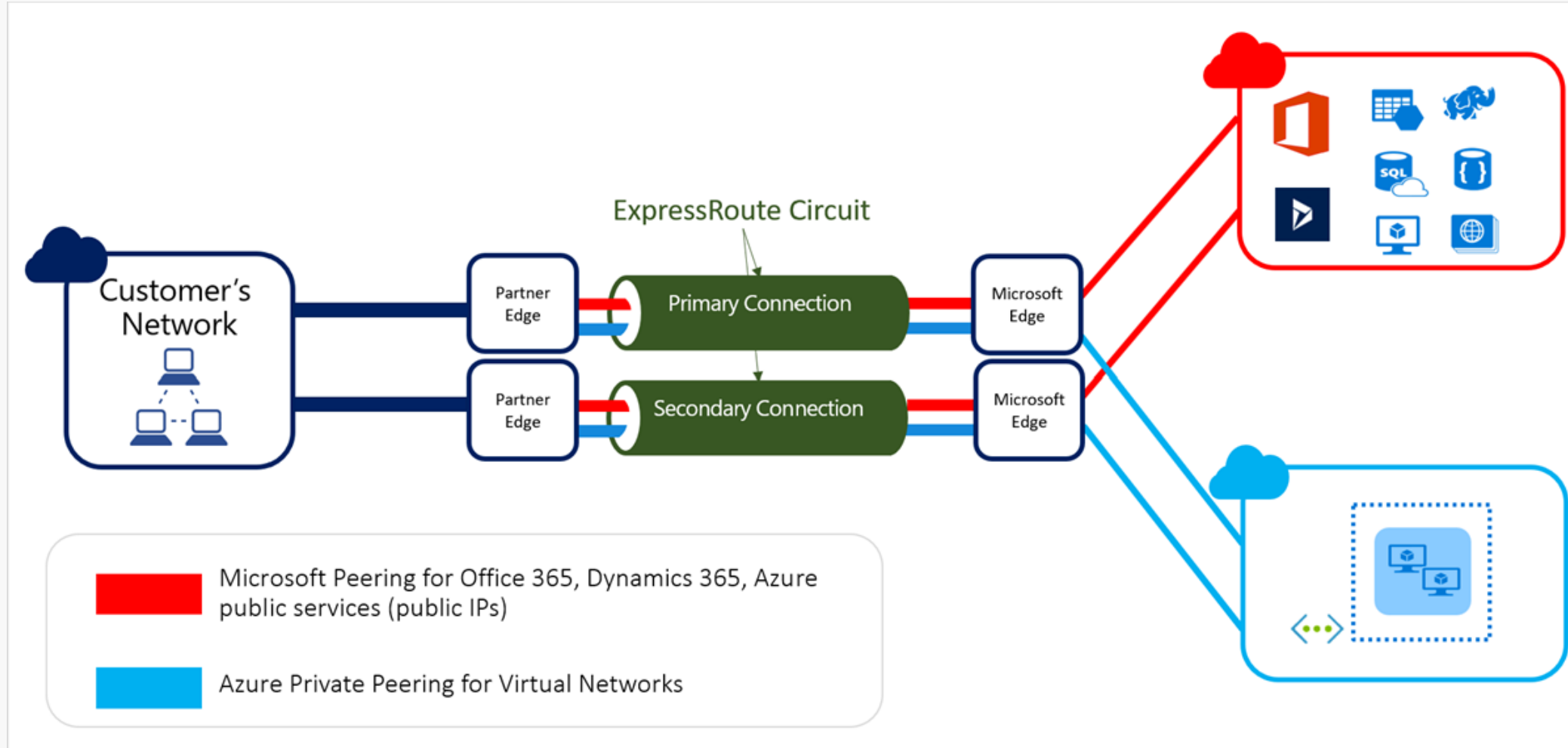
Comunicación entre servicios de azure

- Azure VPN
- Azure Express Route
- Azure Virtual WAN

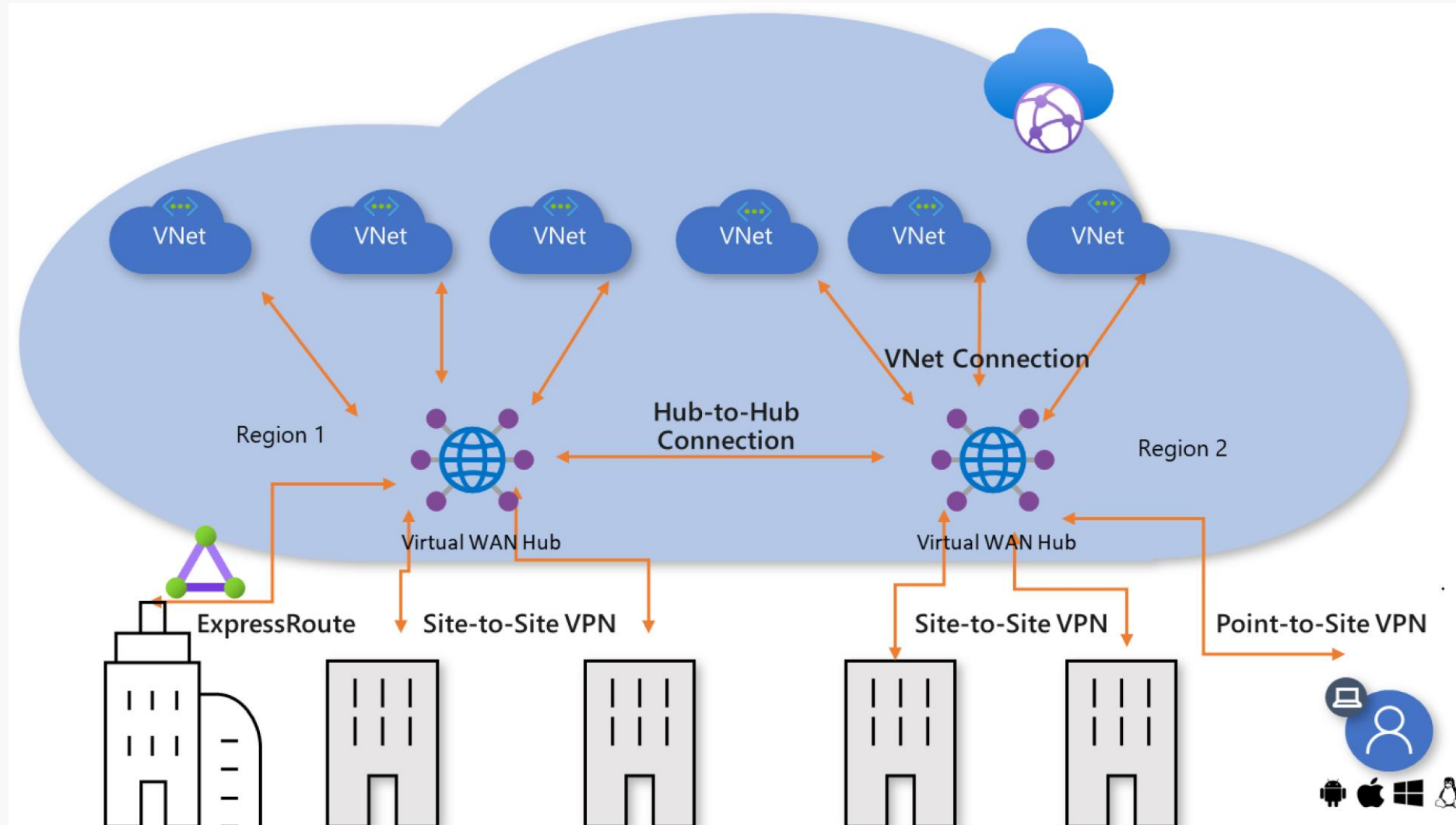
VPN



Express Route



Virtual WAN



#GABMUGPeru

Servicios adicionales de red en azure



#GlobalAzure

Servicios a considerar

- Azure DNS
- Balanceadores
- Azure Network Watchers
- Route tables
- Azure Firewall
- Diagnostic logs

