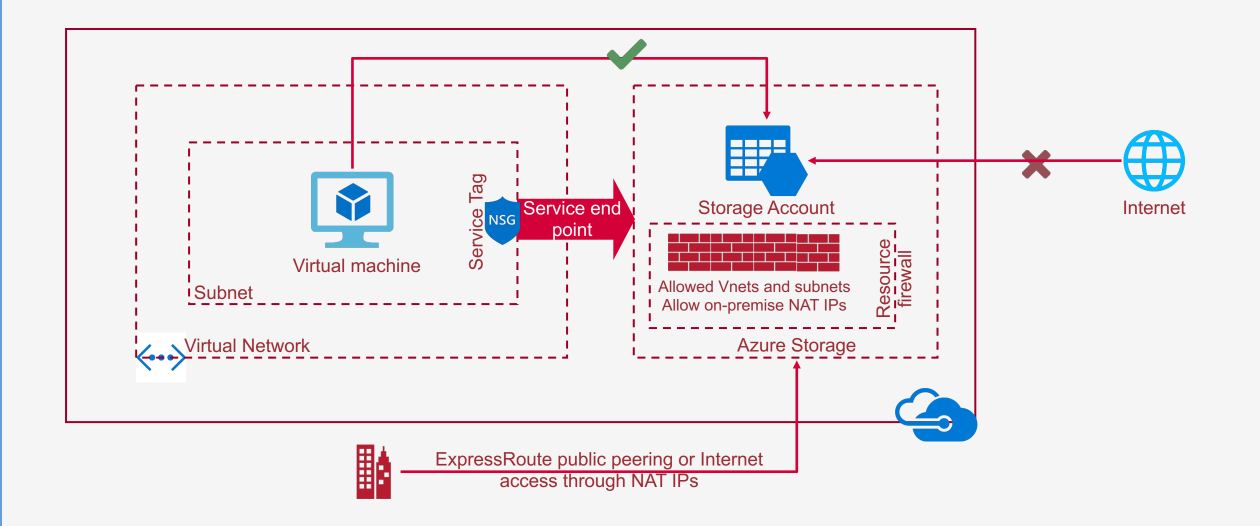
## Introduction to Service end points and policies

## Introduction to VNet connectivity with Azure services





## Introduction to Service endpoints



- VNet Service Endpoints allow you to secure your critical Azure service resources to only your virtual networks. Traffic from your VNet to the Azure service always remains on the Microsoft Azure backbone network.
- Service endpoints are configured on a subnet in a virtual network. Endpoints work with any type of compute instances running within that subnet.
- You can configure multiple service endpoints for all supported Azure services (Azure Storage, or Azure SQL Database, for example) on a subnet.
- For Azure SQL Database, virtual networks must be in the same region as the Azure service
  resource. If using GRS and RA-GRS Azure Storage accounts, the primary account must be in the
  same region as the virtual network.

## Virtual network service endpoint policies



Virtual Network (VNet) service endpoint policies allow you to filter virtual network traffic to Azure services, allowing only specific Azure service resources, over service endpoints. Endpoint policies provide granular access control for virtual network traffic to Azure services.

