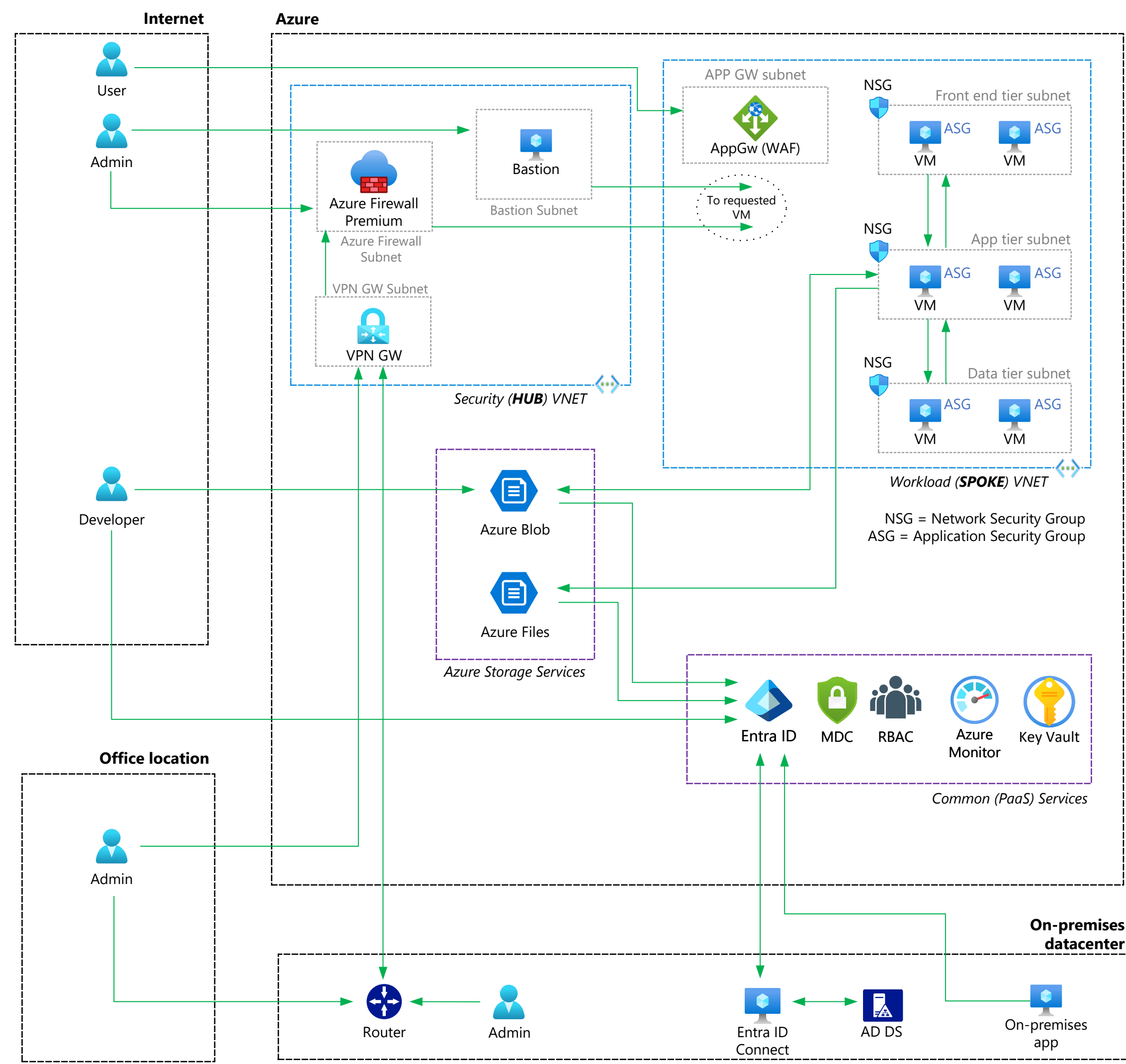
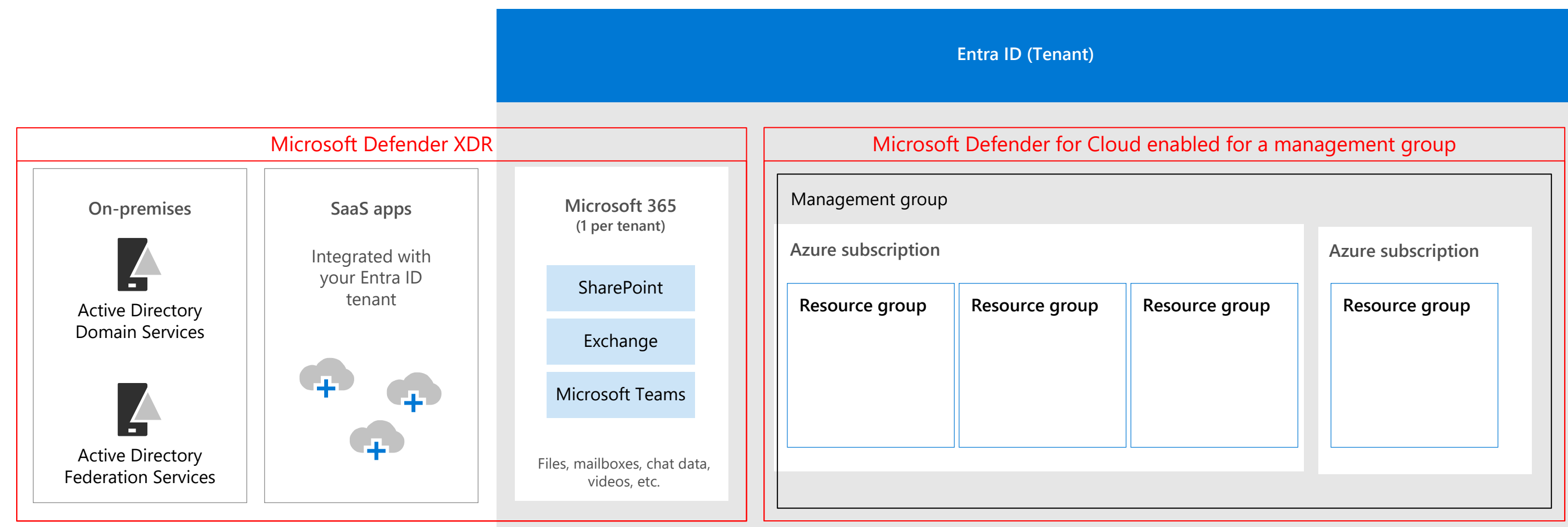


Diagrams for applying Zero Trust principles to Azure IaaS infrastructure-Overview

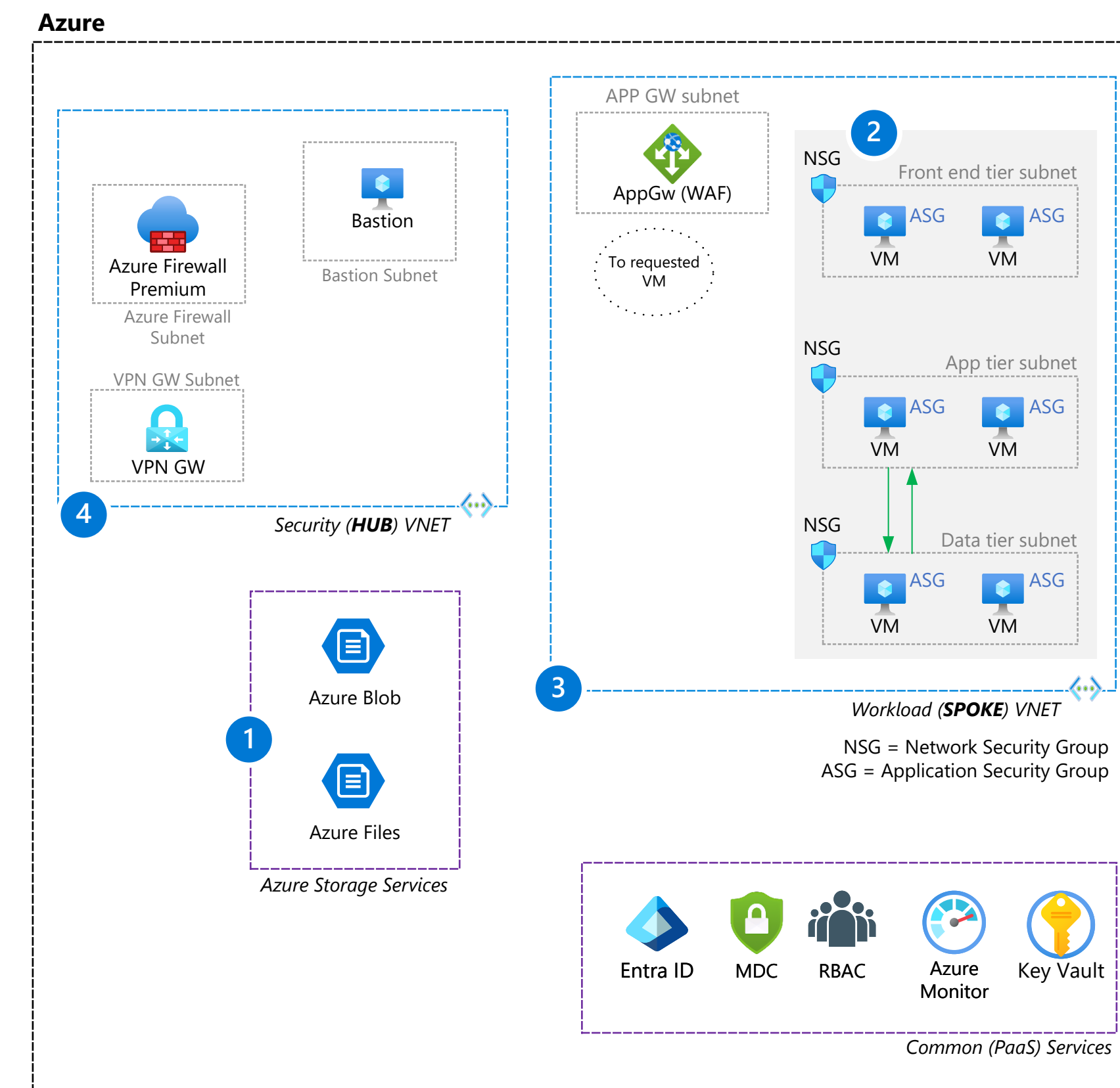
Reference architecture



Threat protection with Microsoft Defender for Cloud



Reference architecture with the four key components highlighted

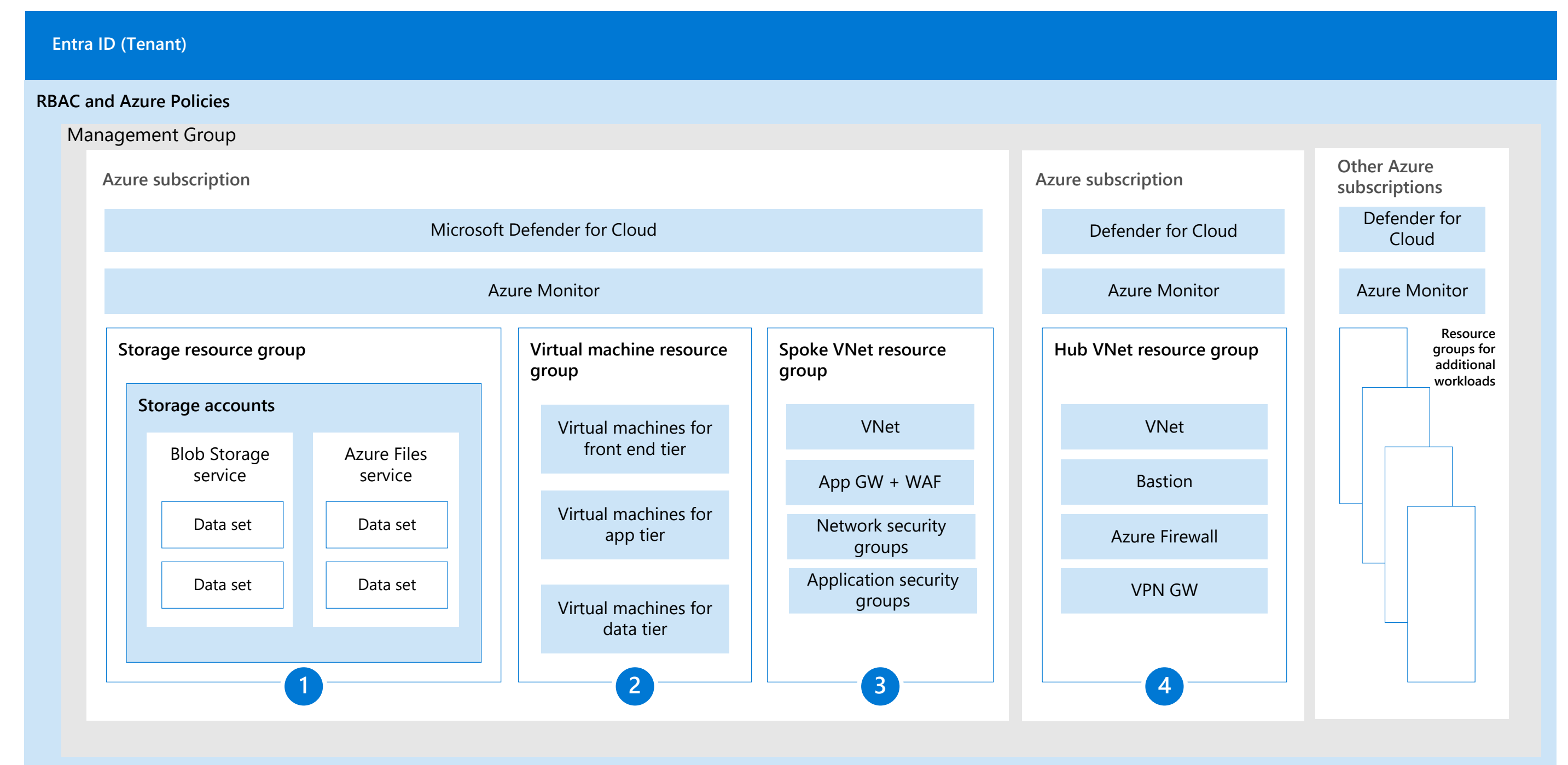


[Link to the article](#)

Additional posters for applying Zero Trust

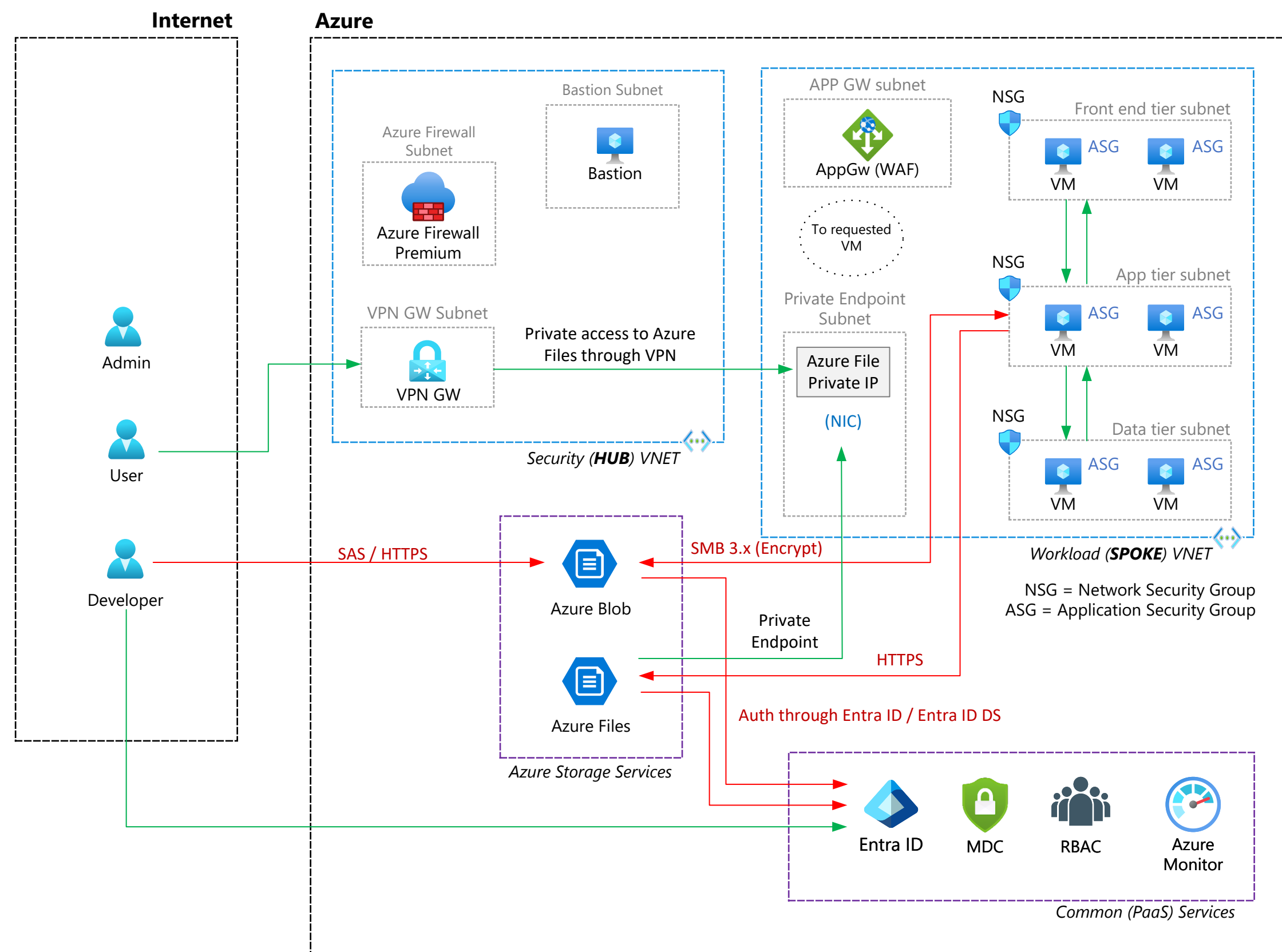
- Zero Trust deployment plan with Microsoft 365**
aka.ms/zero-trust-m365-poster
- Zero Trust deployment plan with Microsoft Copilot for Microsoft 365**
aka.ms/zero-trust-copilot-m365-poster
- Apply Zero Trust principles to Azure services**
aka.ms/zero-trust-azure-services-poster

Logical architecture

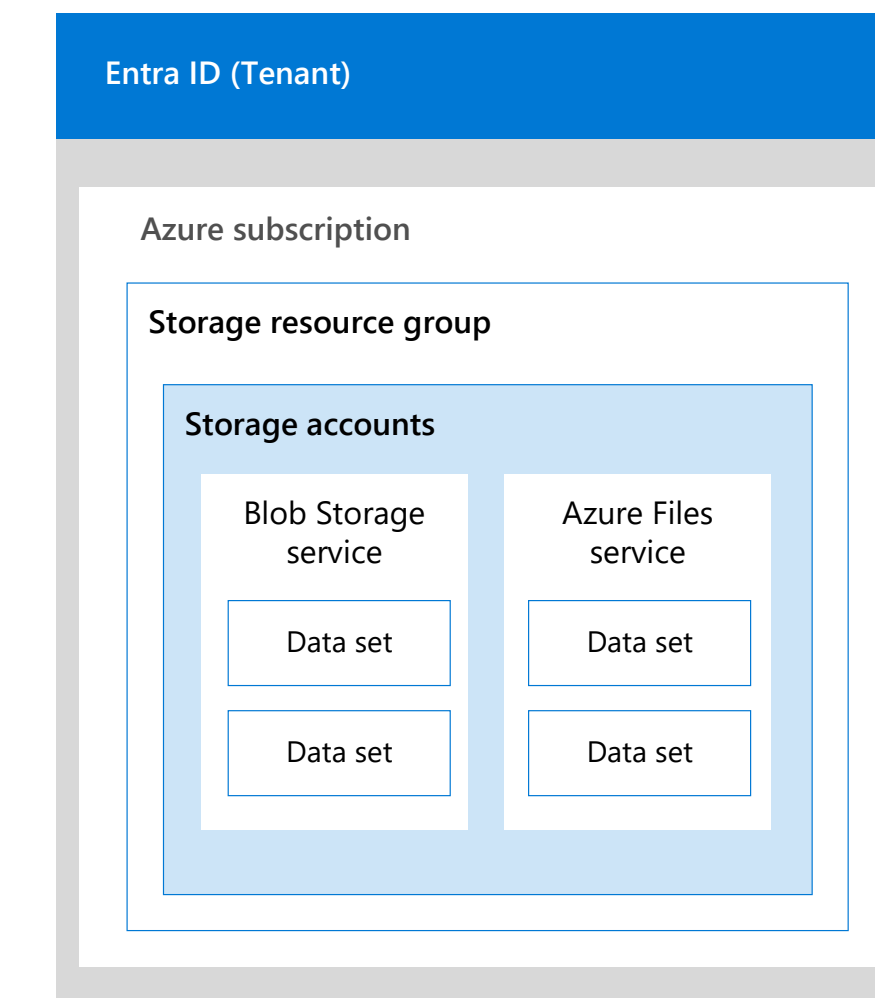


Apply Zero Trust principles to Azure IaaS infrastructure-Azure Storage

Reference architecture



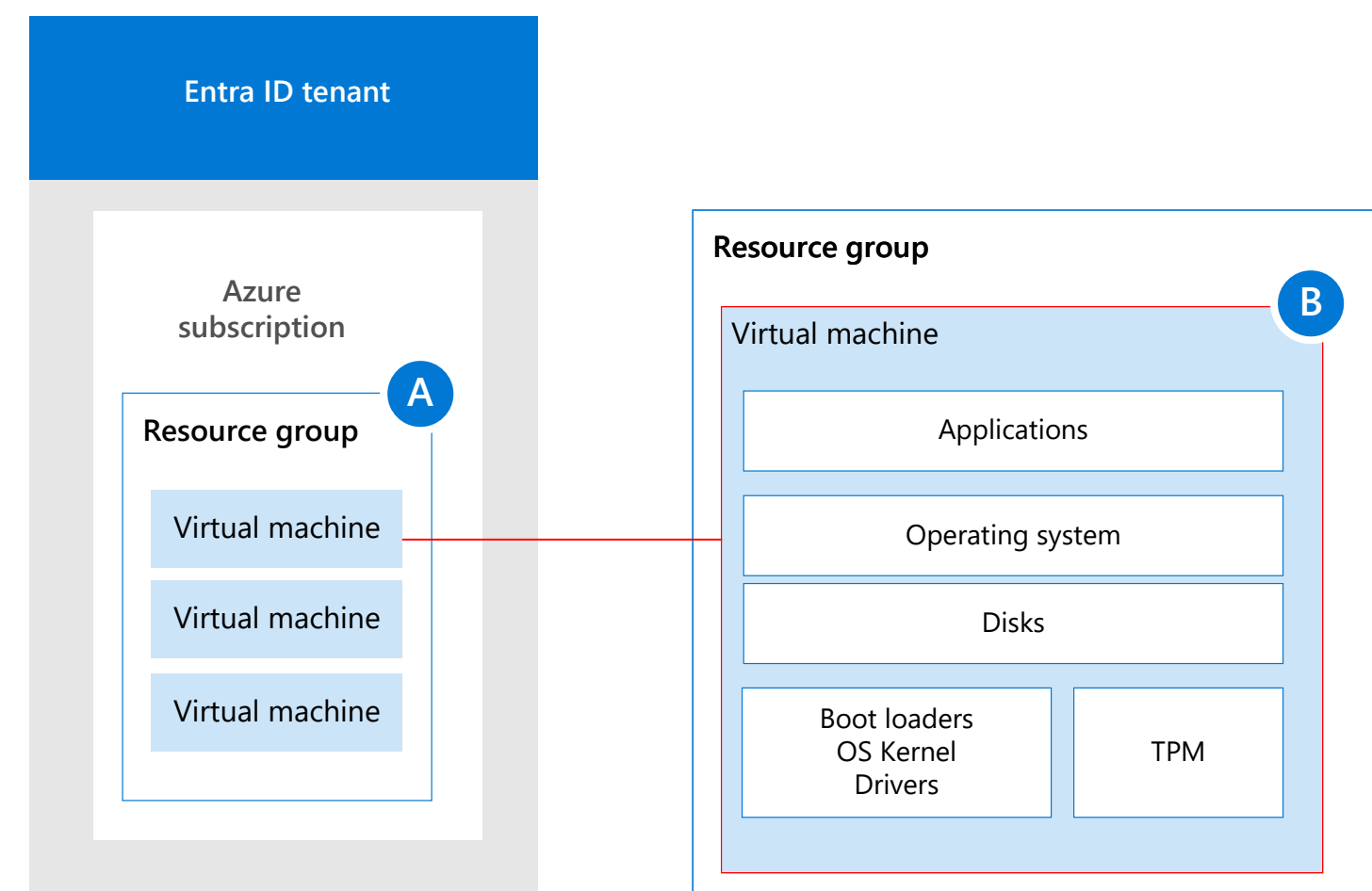
Logical architecture



[Link to the article](#)

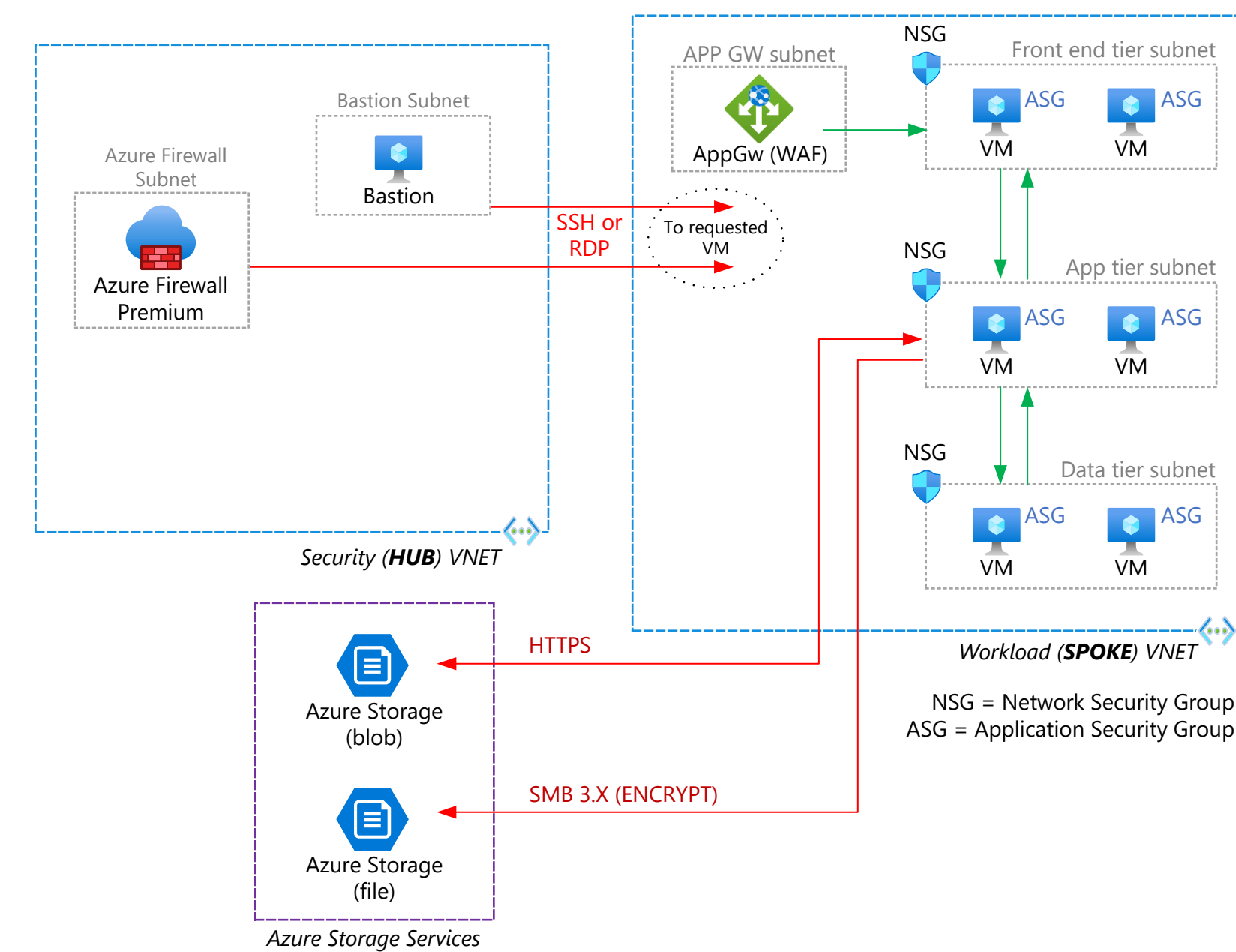
Apply Zero Trust principles to Azure IaaS infrastructure-Virtual machines

Logical architecture components

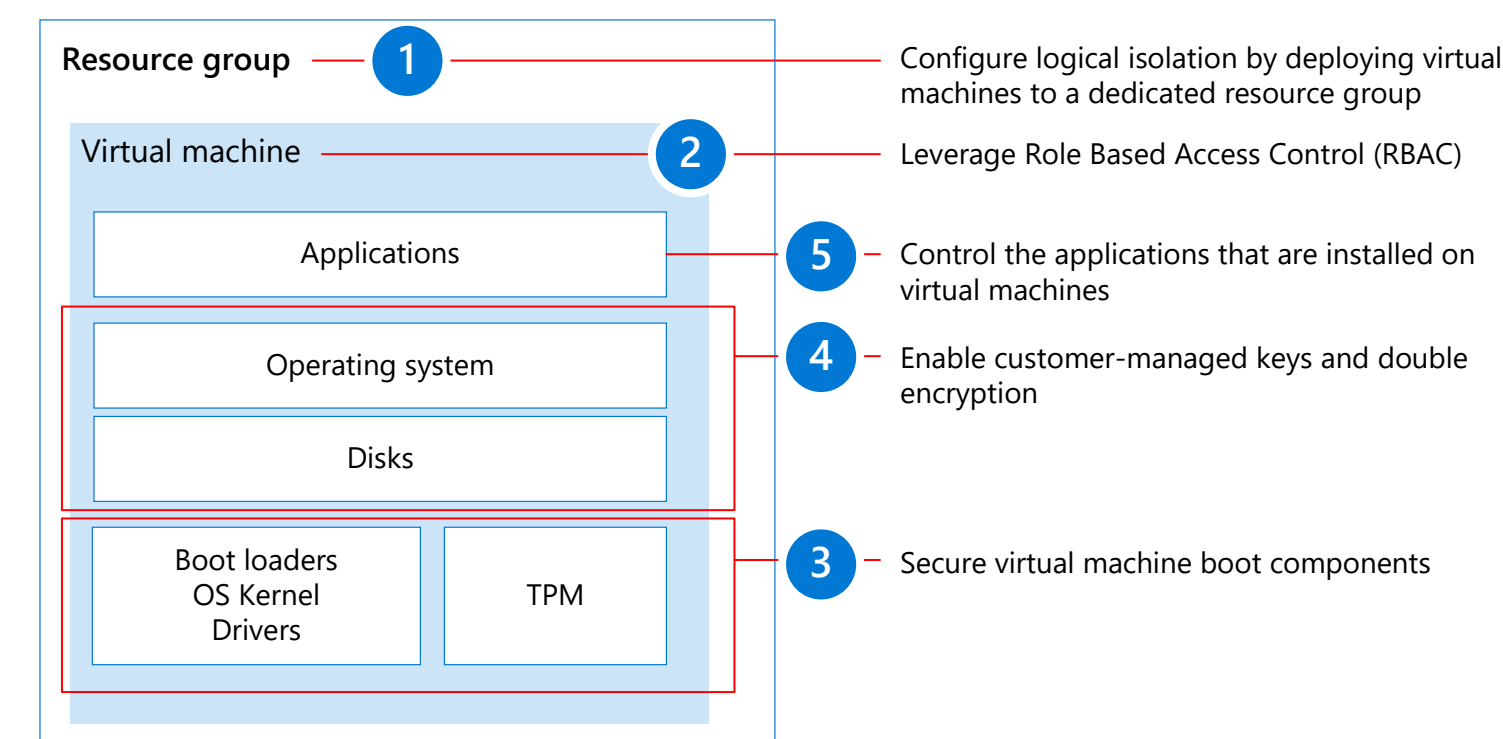


Secure communications for virtual machines

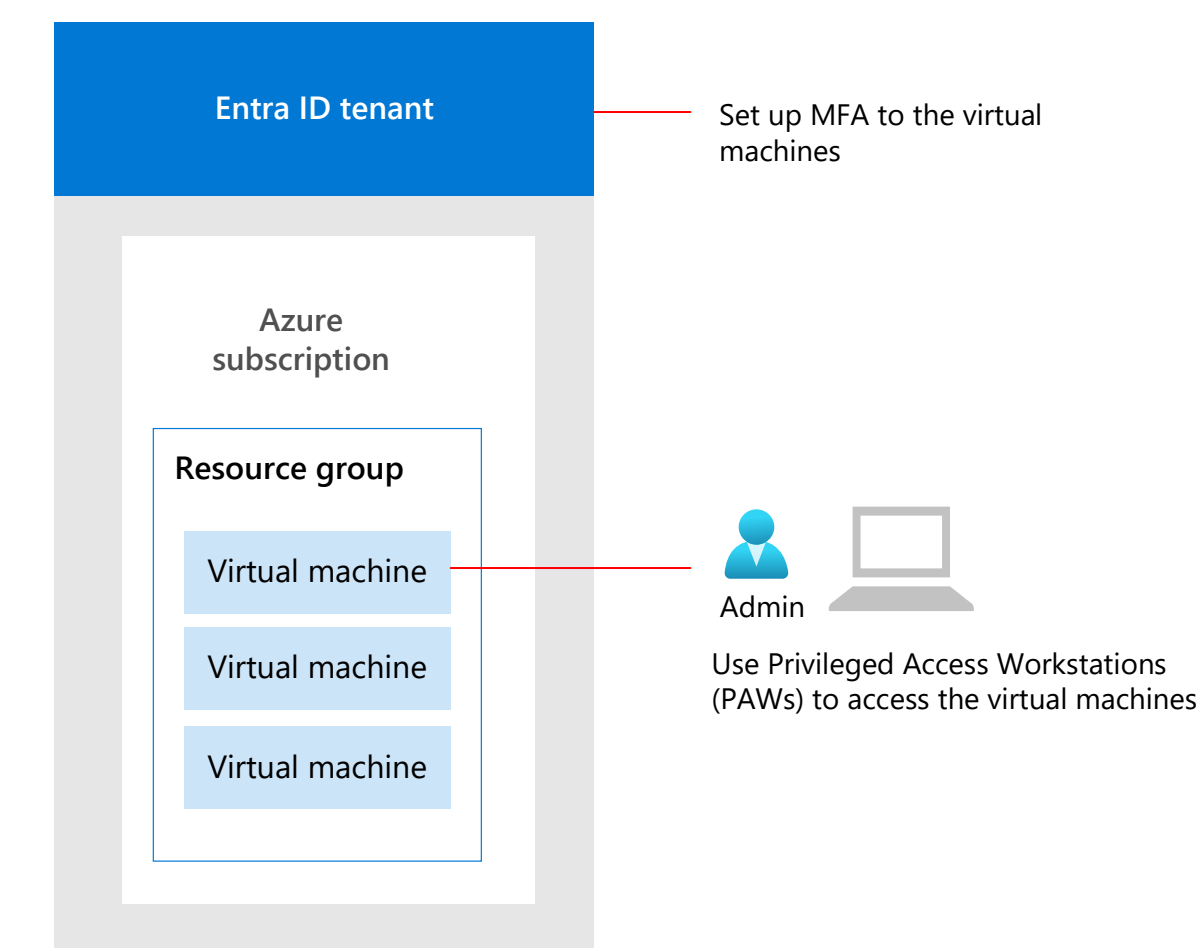
[Link to the article](#)



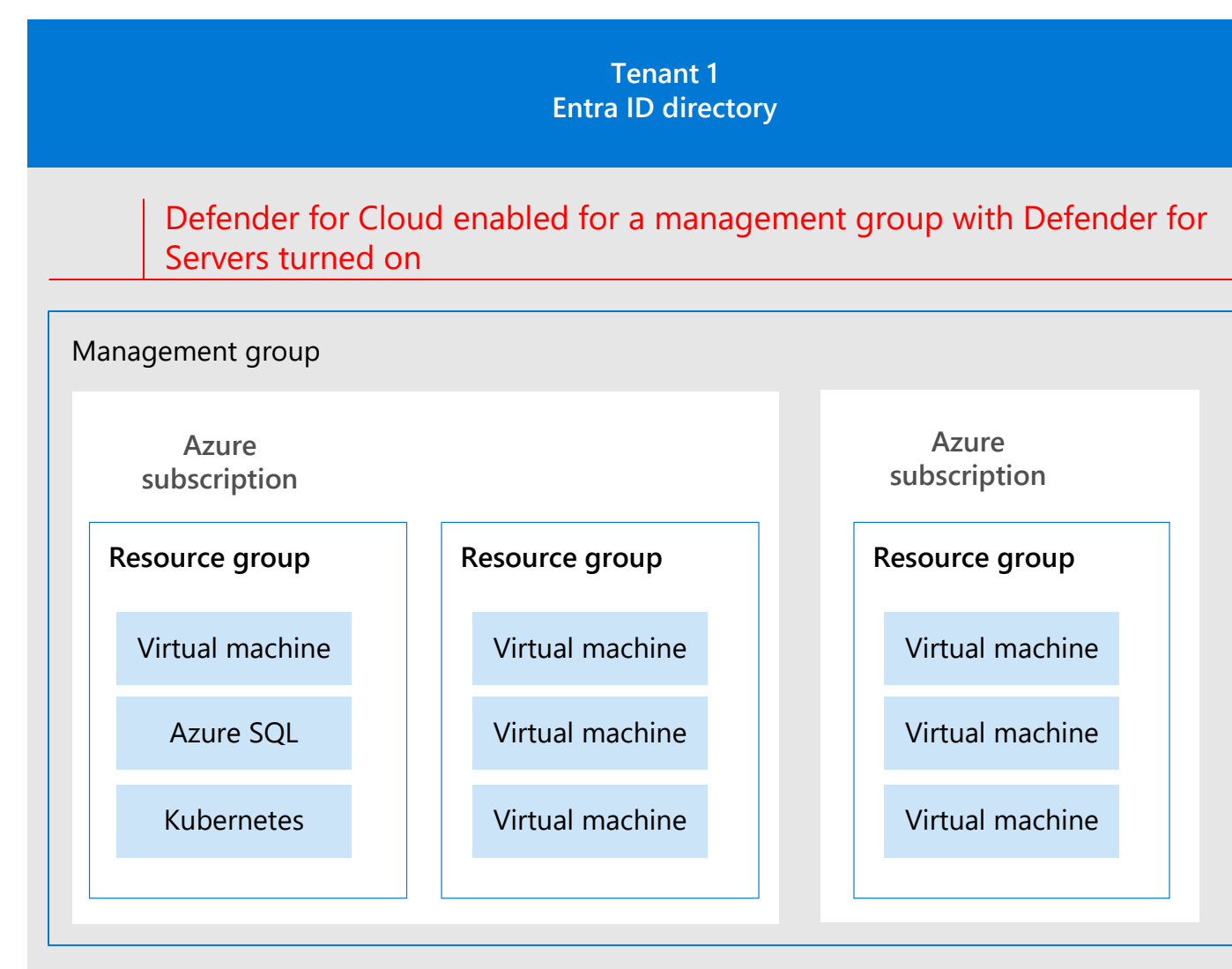
Logical architecture for a virtual machine



Secure access to a virtual machine

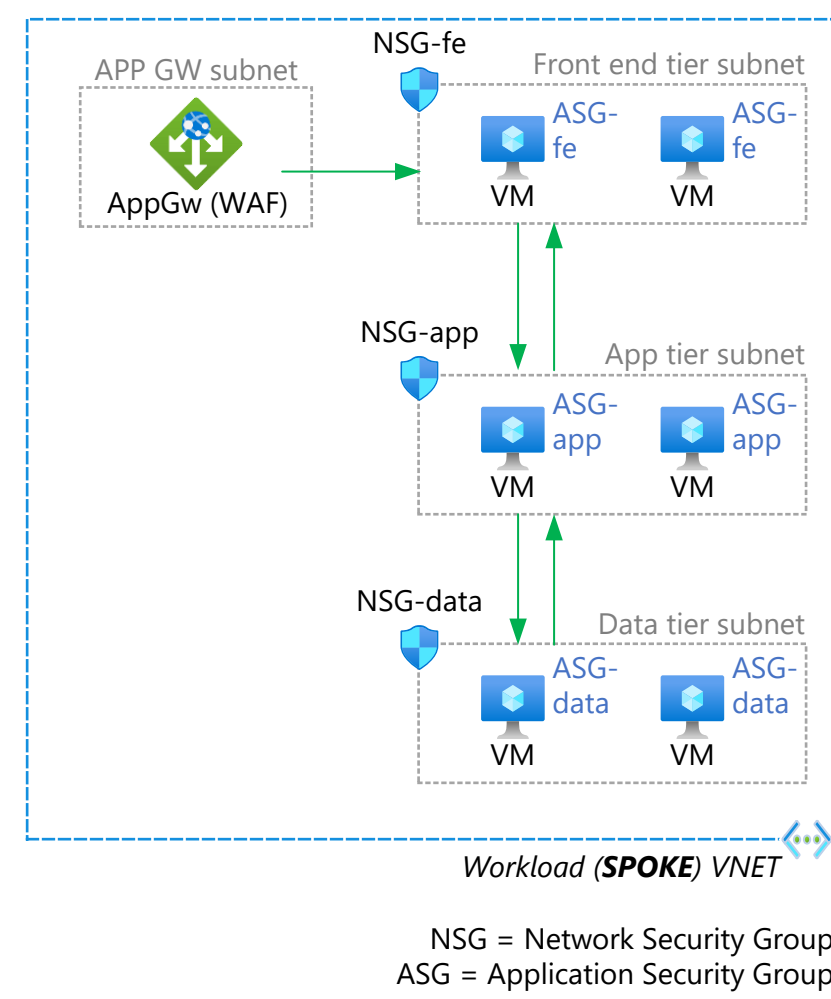


Advanced threat detection and protection

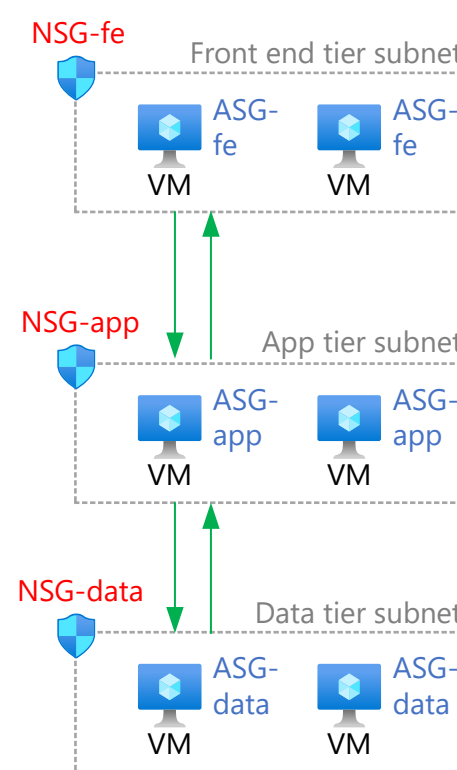


Apply Zero Trust principles to Azure IaaS infrastructure-Spoke virtual networks

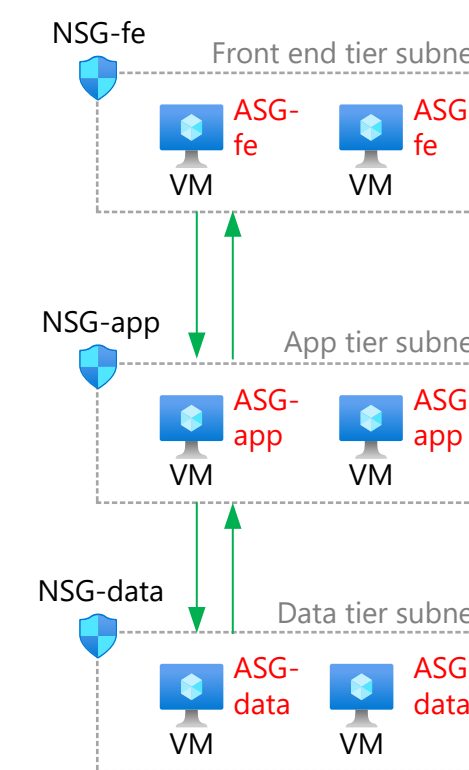
Reference architecture



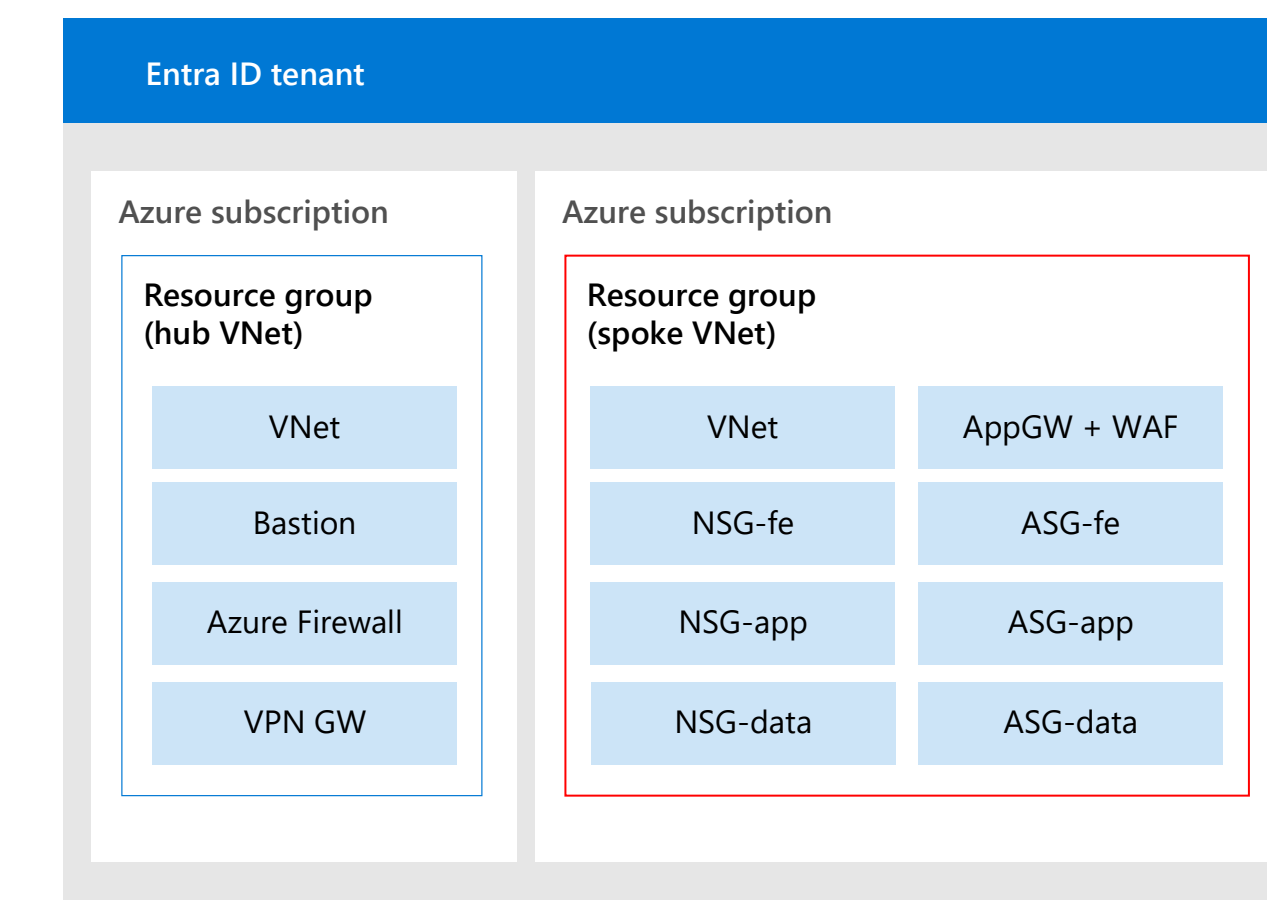
Network security groups



Application security groups

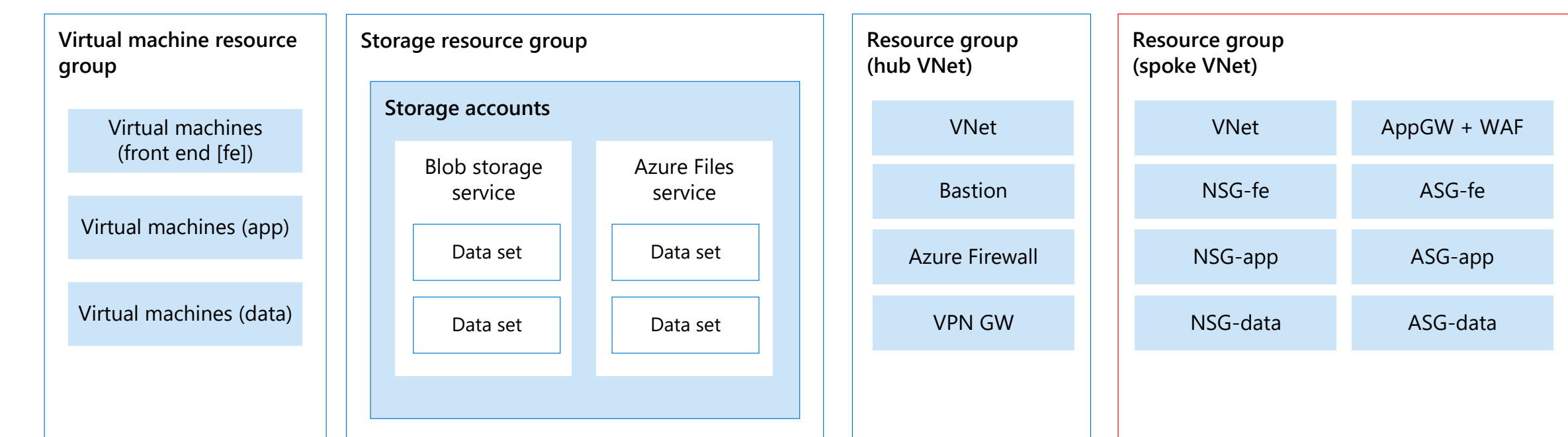
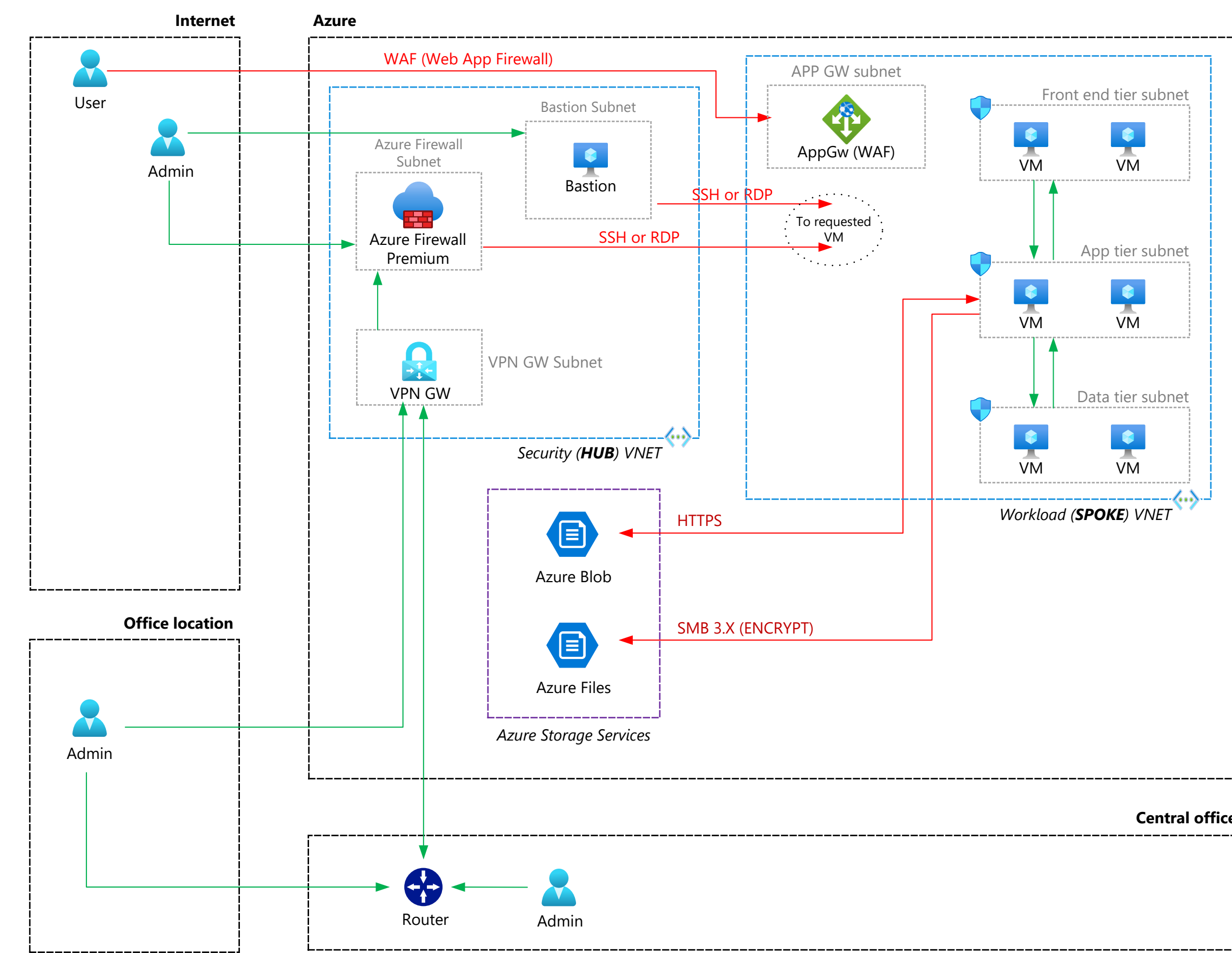


Logical architectures



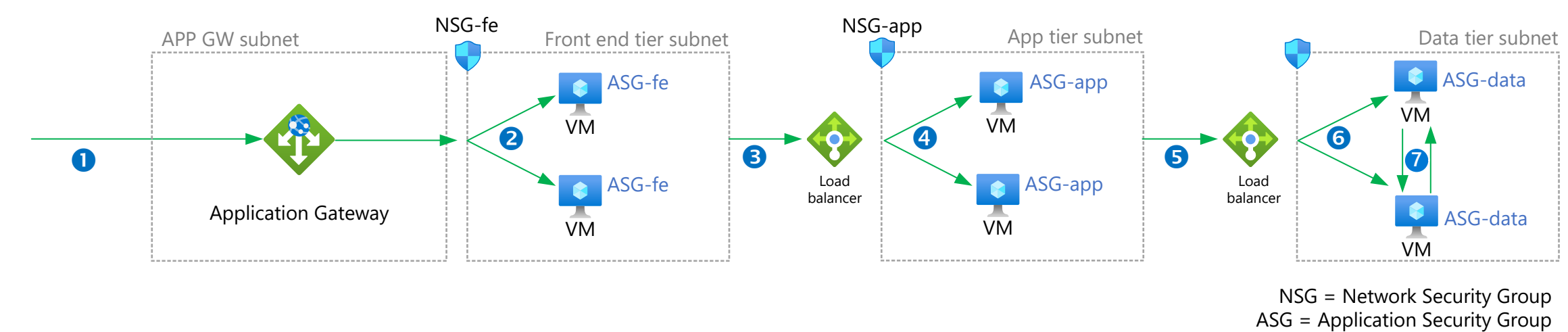
[Link to the article](#)

Secure access to the spoke virtual network and application

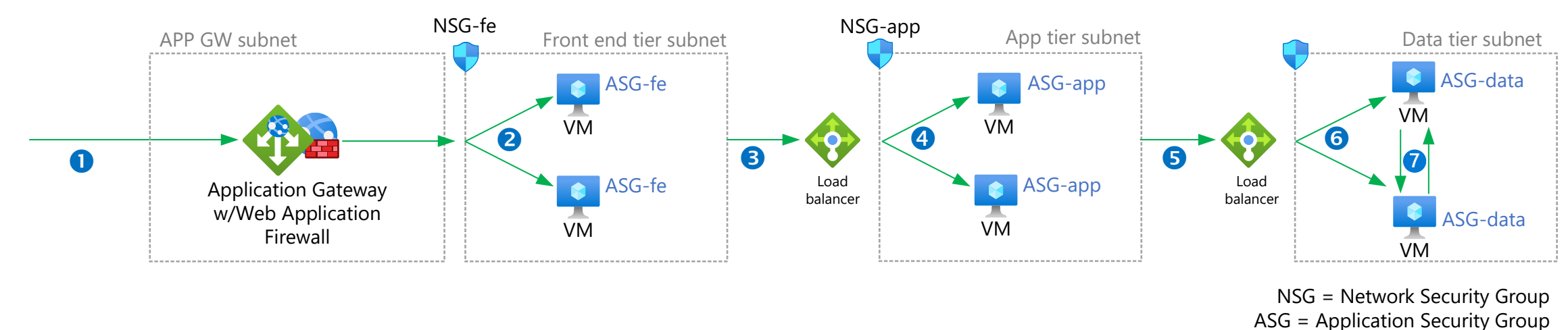


Application security groups to define network traffic patterns

Spoke VNet with a hub VNet

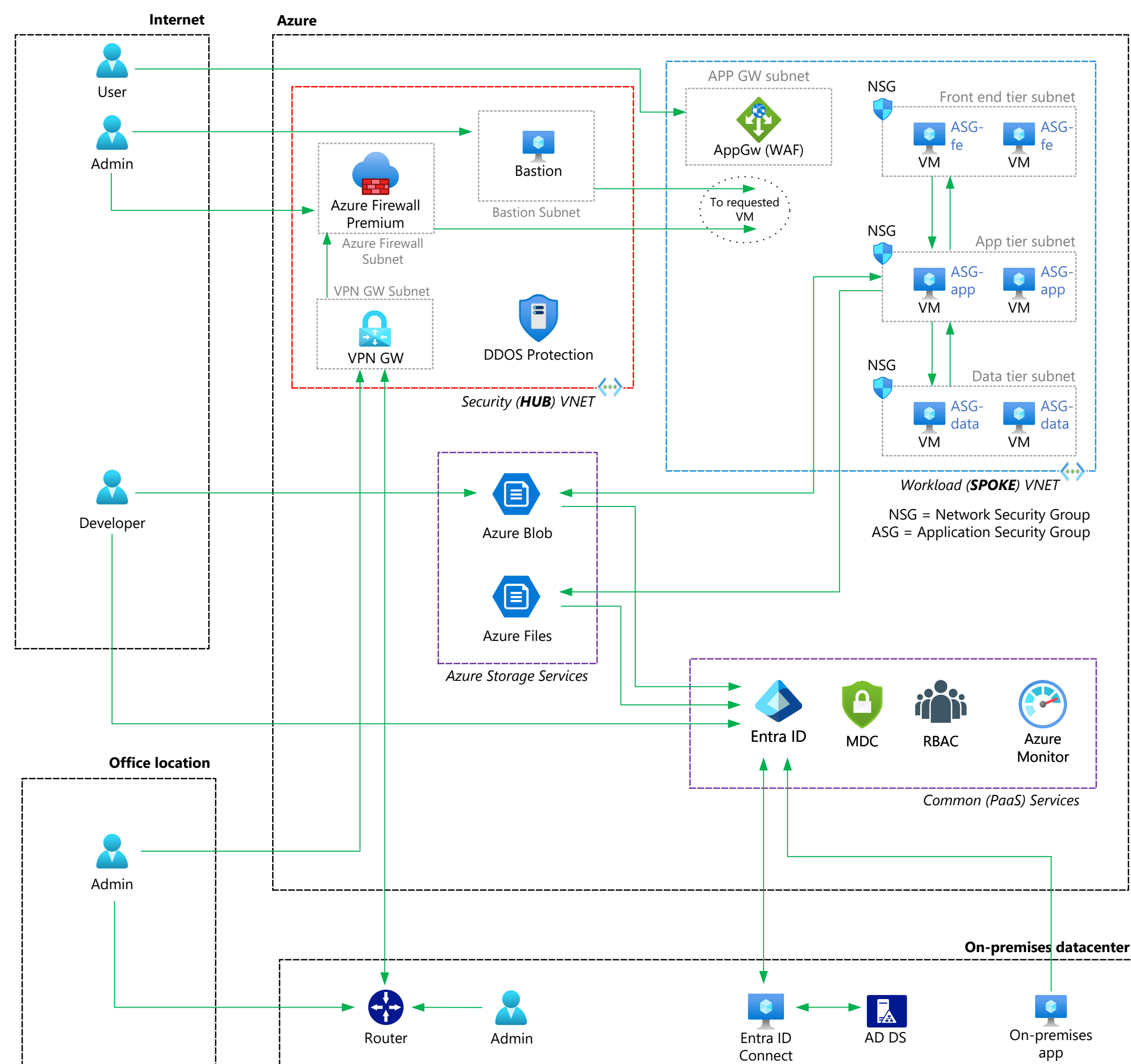


Standalone spoke VNet



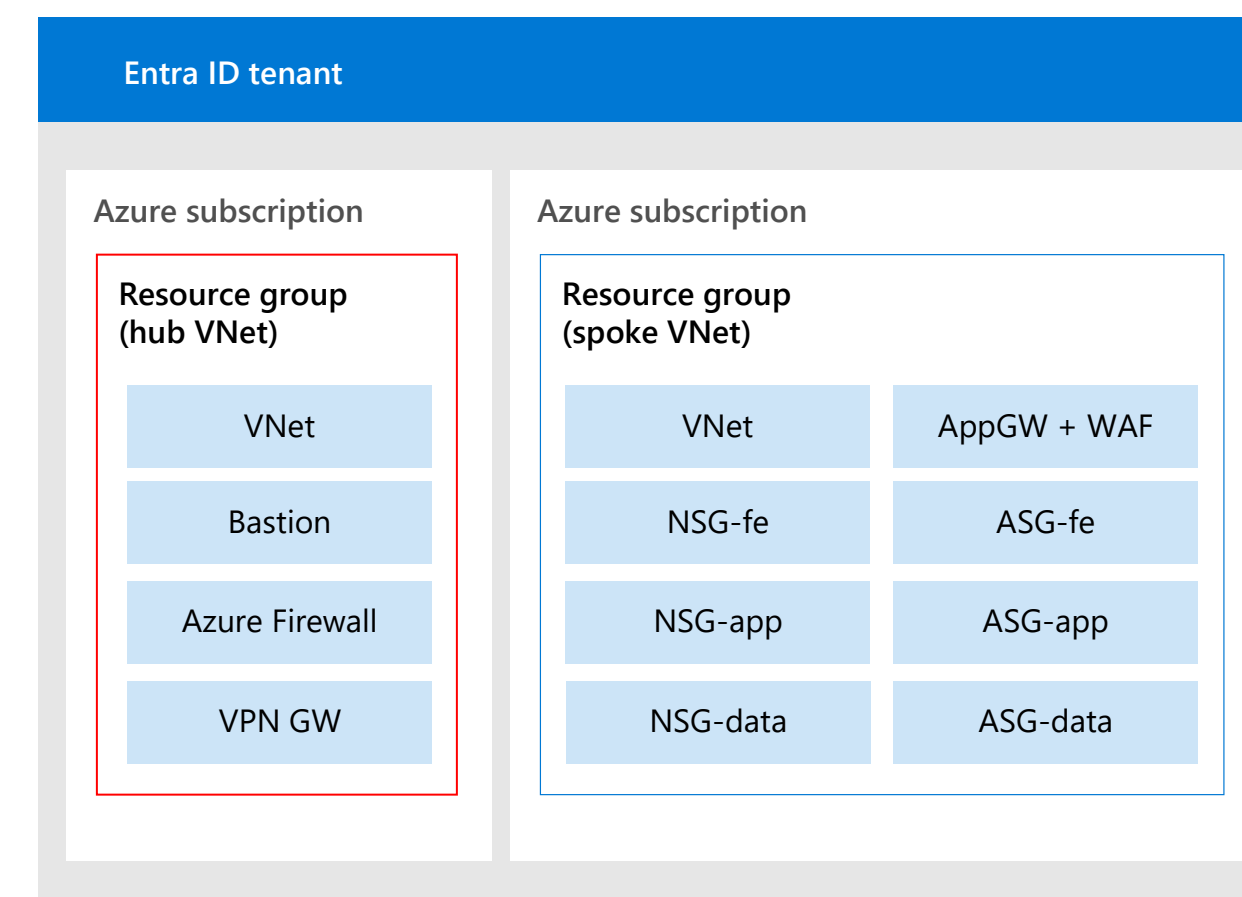
Apply Zero Trust principles to Azure IaaS infrastructure-Hub virtual networks

Reference architecture



Logical architecture

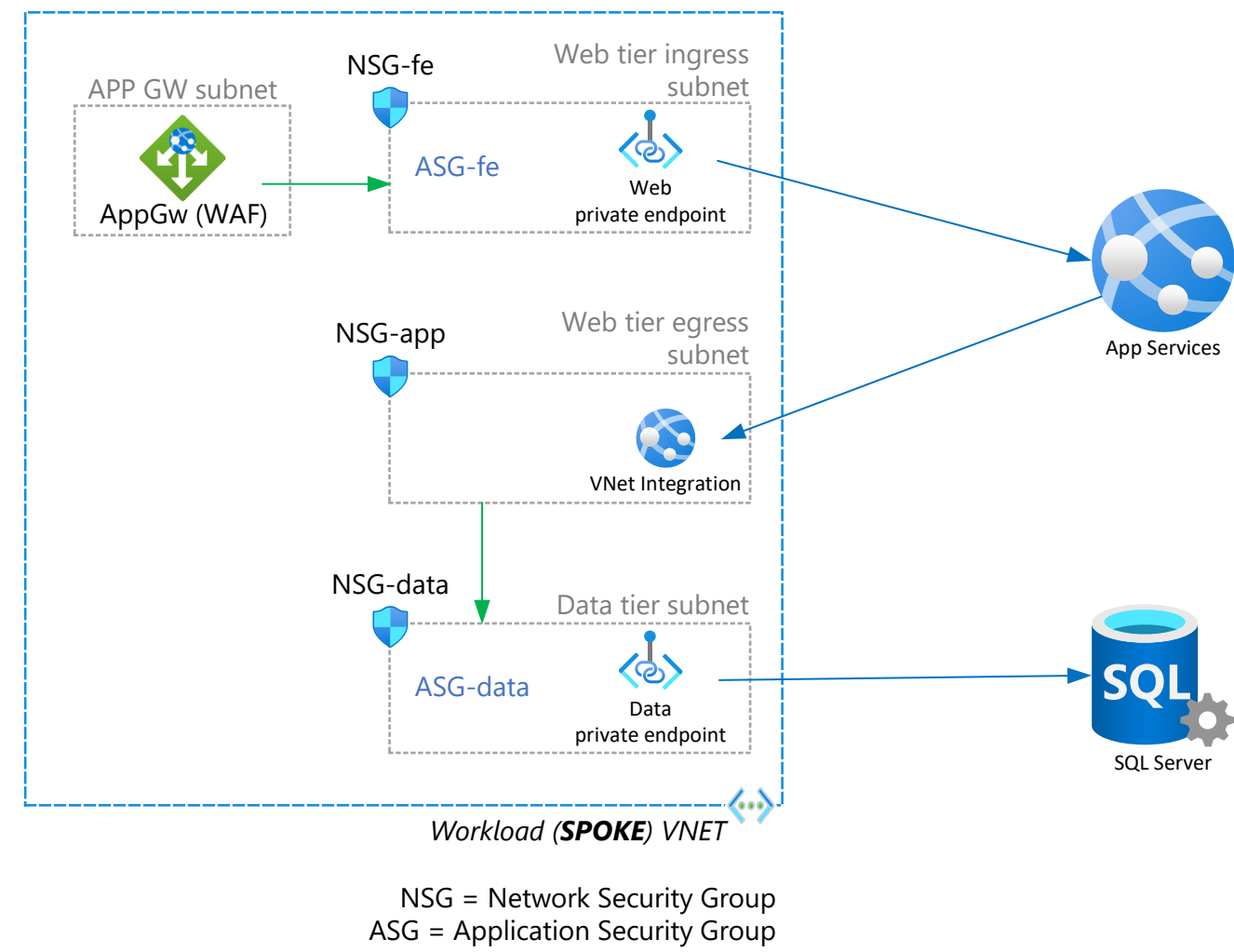
[Link to the article](#)



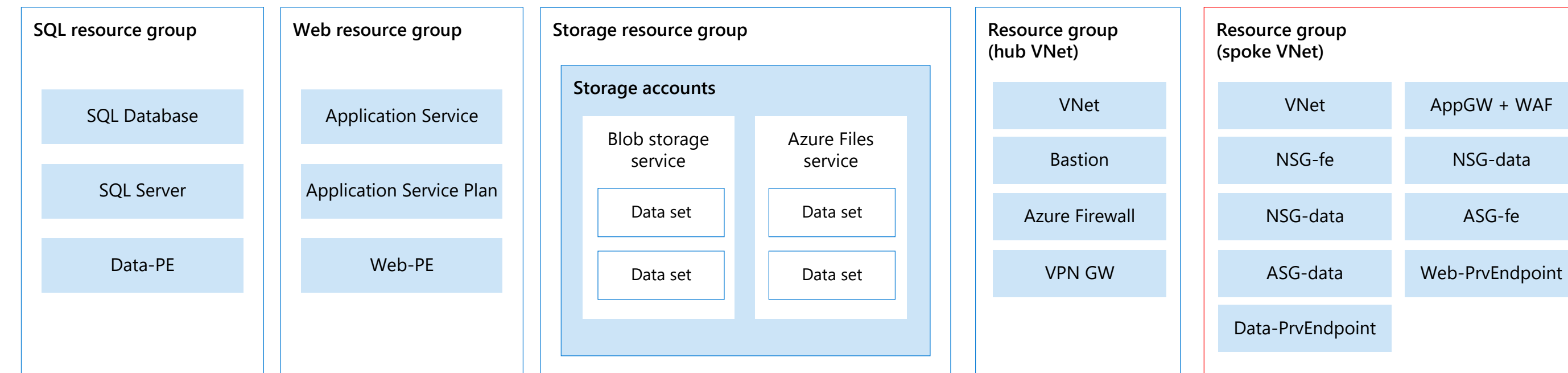
Apply Zero Trust principles to spoke virtual networks with Azure PaaS services

[Link to the article](#)

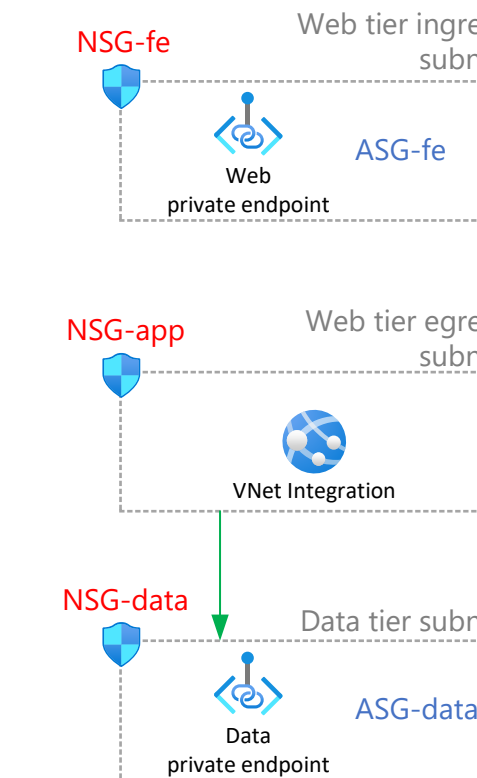
Reference architecture



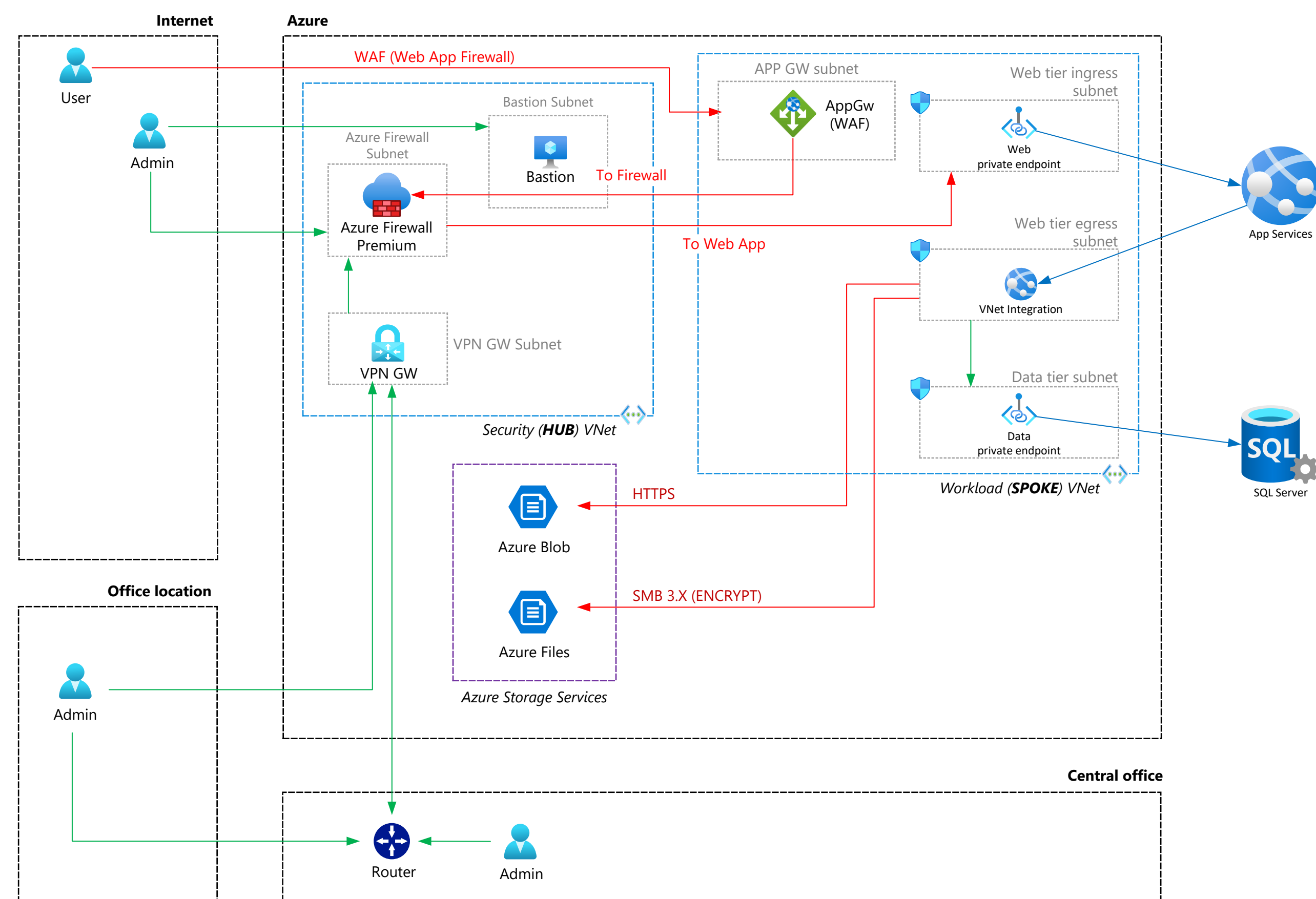
Logical architecture



Network security groups

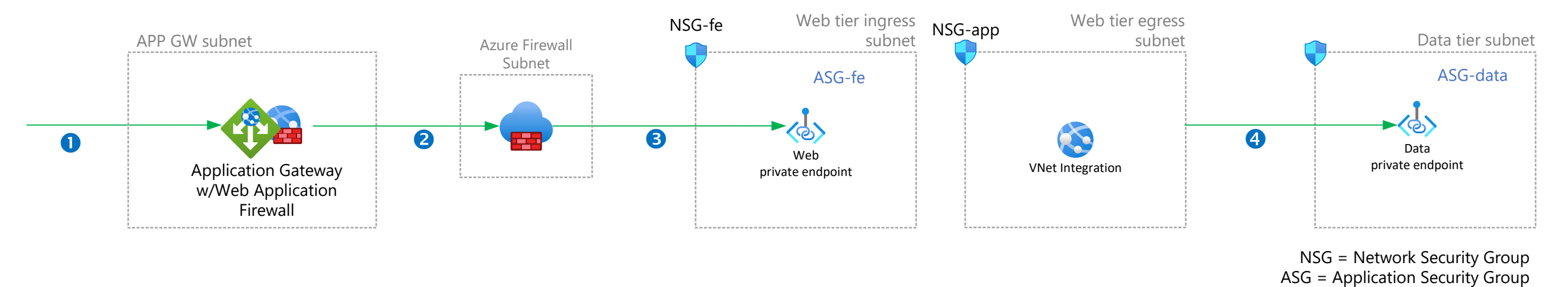


Secure access to the spoke VNet and application



Application-specific rules

Spoke VNet with a hub VNet



Standalone spoke VNet

