Designing Data Architectures that InfoSec will actually approve



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Sponsors











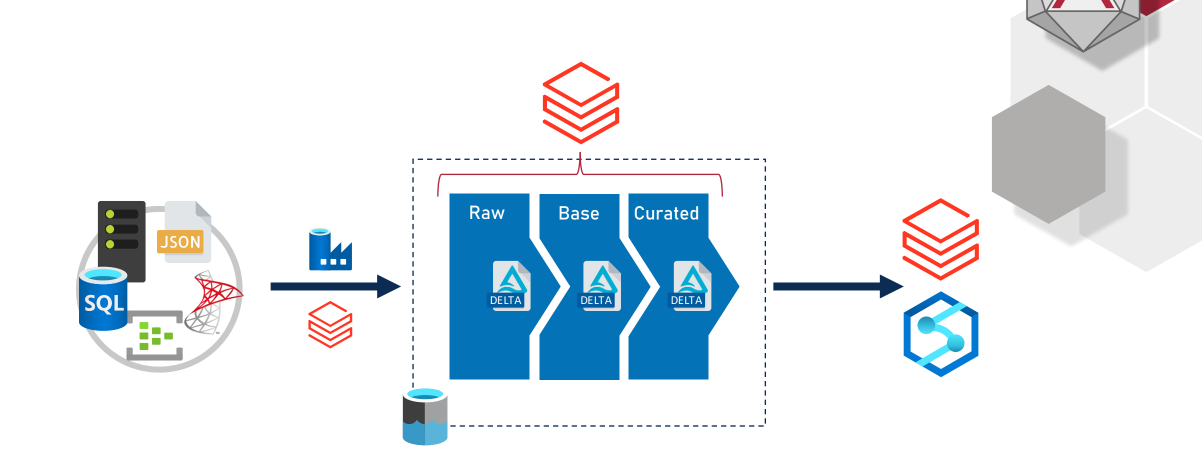




Thank you! We couldn't do it without you.



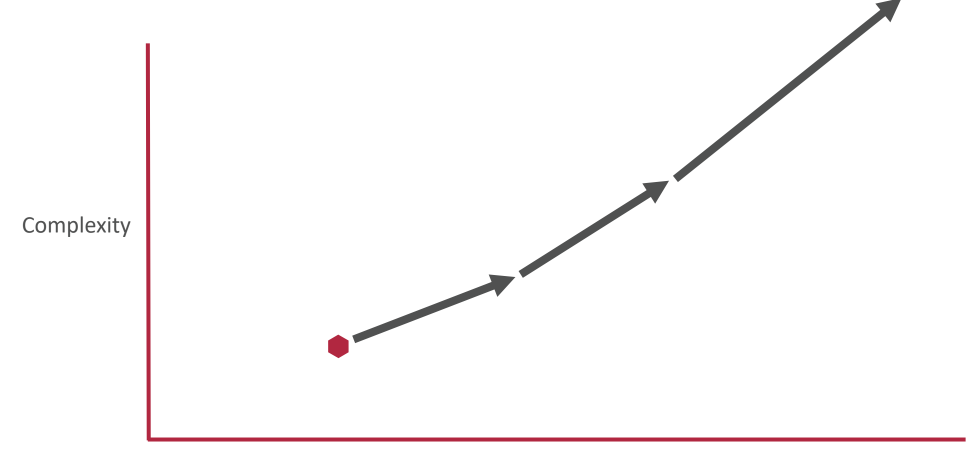
THE DATA PLATFORM





THE DETAIL Curated Raw Base **JSON** DELTA DELTA DELTA On-premises

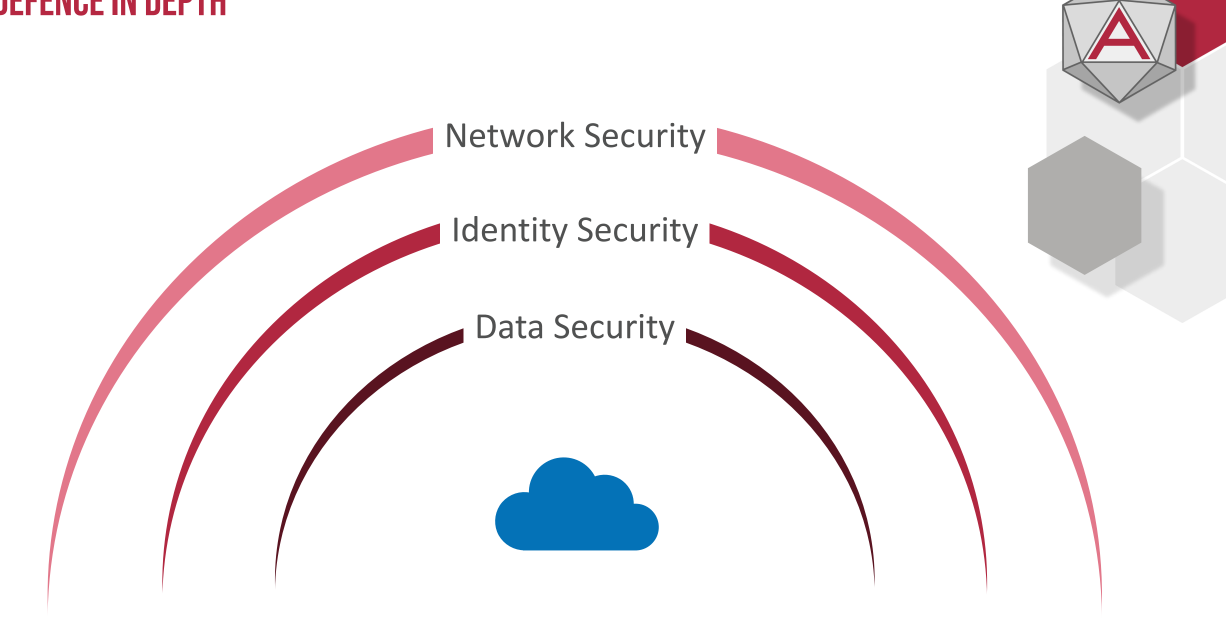
WHAT'S THE IMPACT





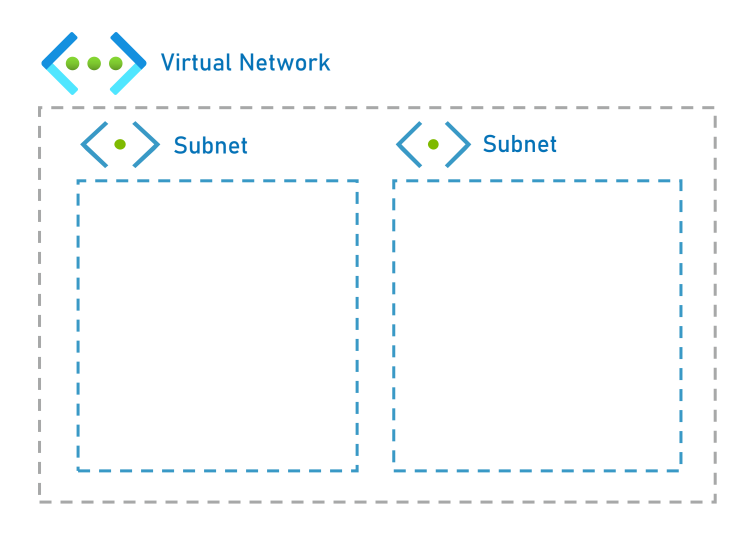
Security

DEFENCE IN DEPTH



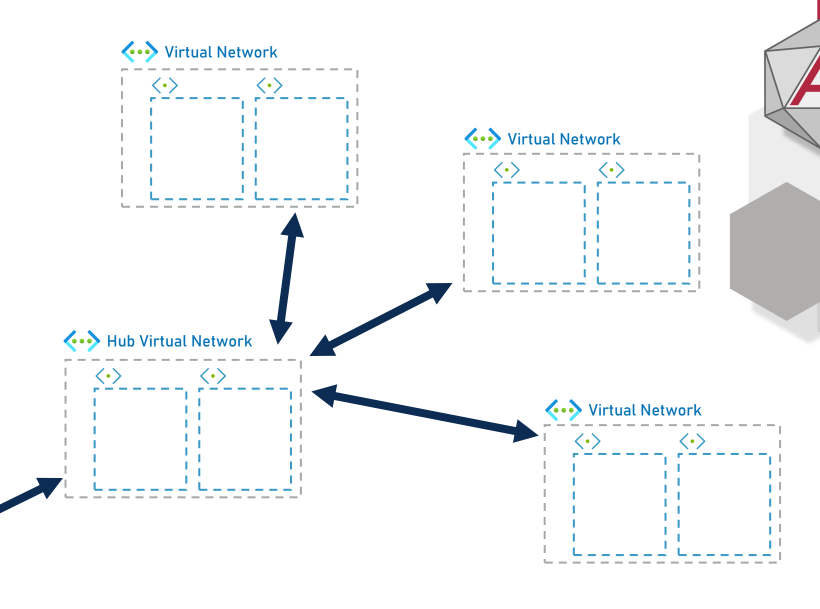


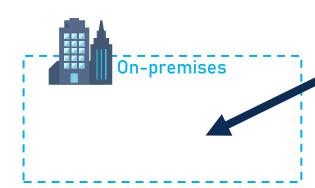
THE FOUNDATIONS



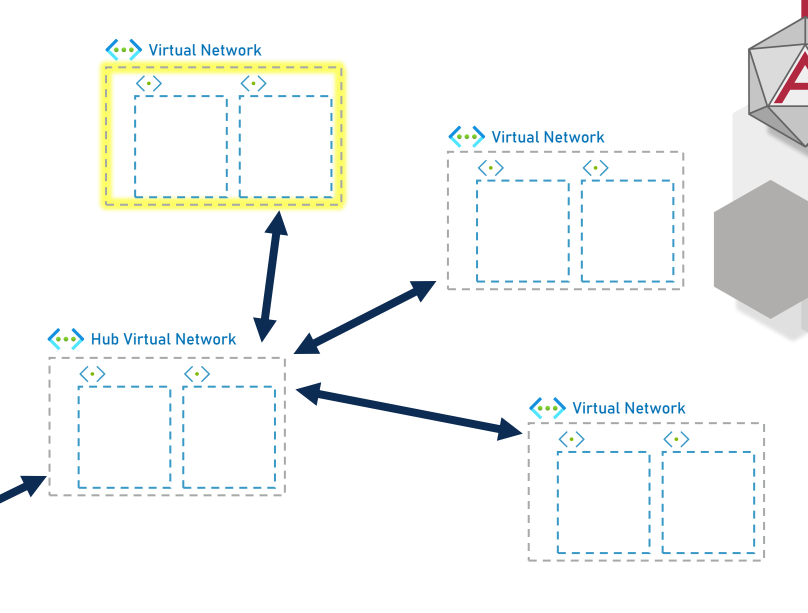


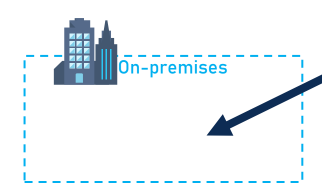
THE FOUNDATIONS





THE FOUNDATIONS





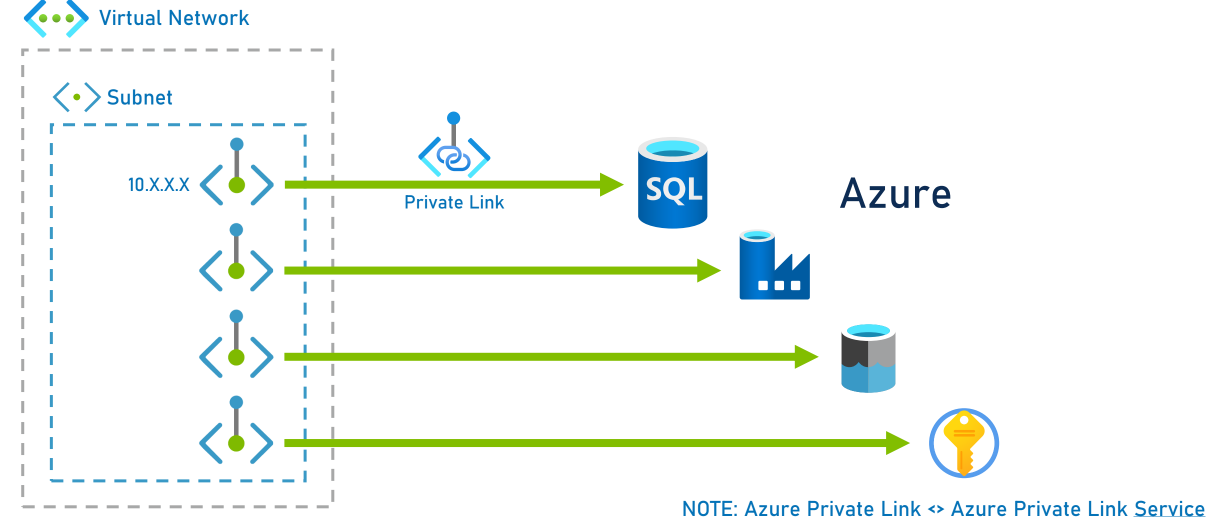
PRIVATE ENDPOINTS











ADVANCING

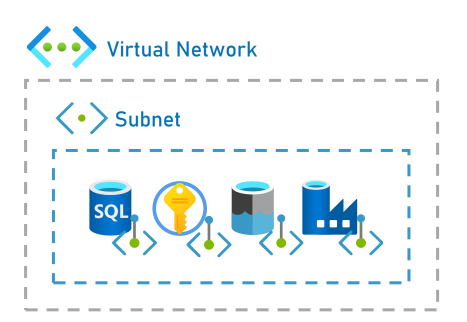
PRIVATE ENDPOINTS





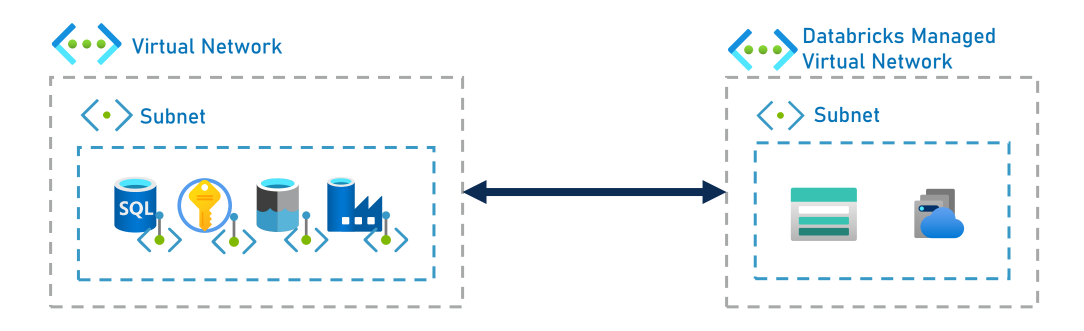






DATABRICKS VNET PEERING

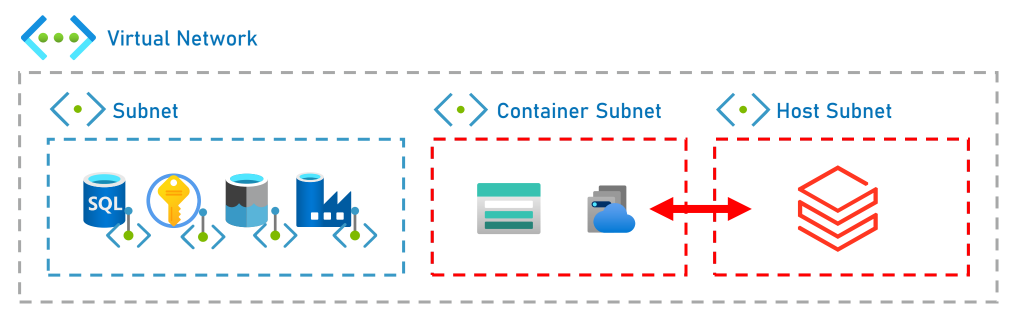






DATABRICKS VNET INJECTION



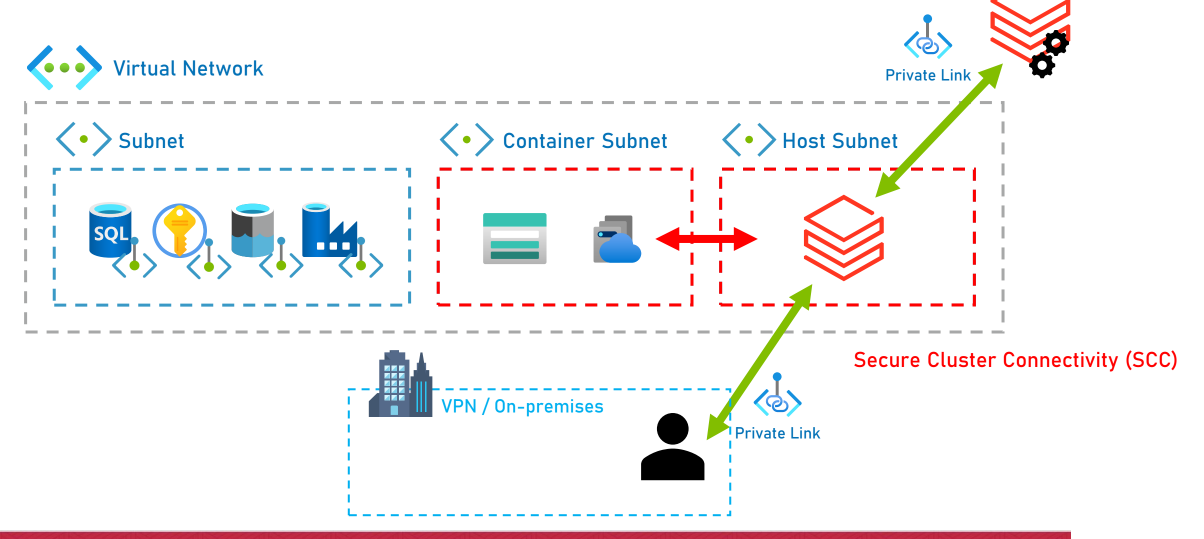


Secure Cluster Connectivity (SCC)



DATABRICKS VNET INJECTION

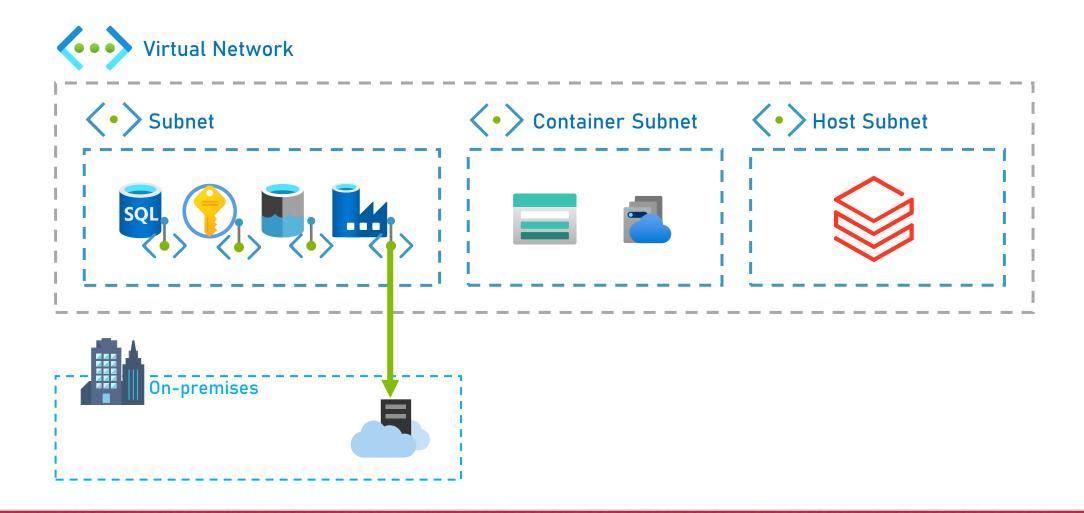






DATA FACTORY ON-PREMISES CONNECTIVITY

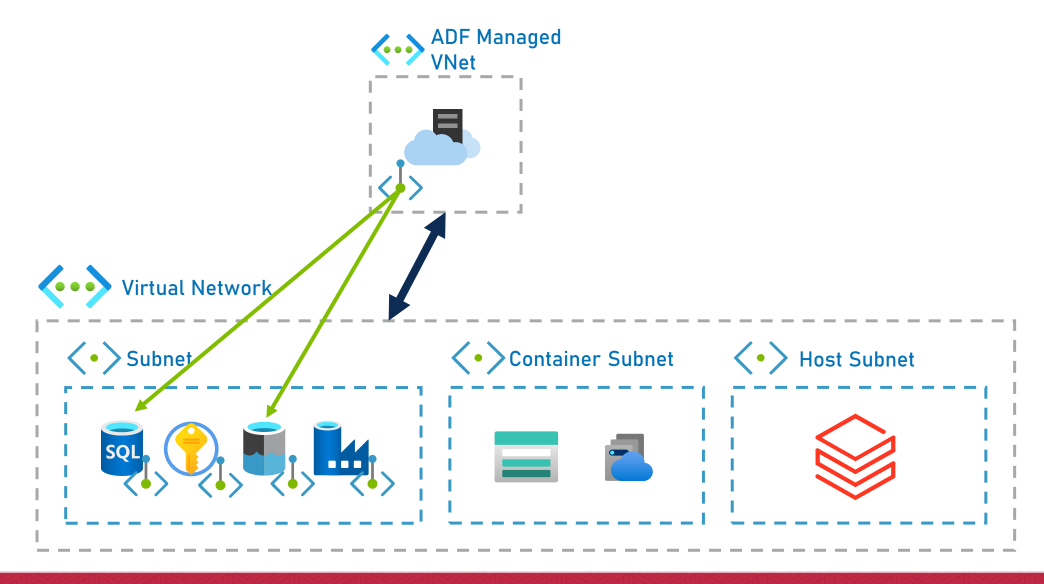






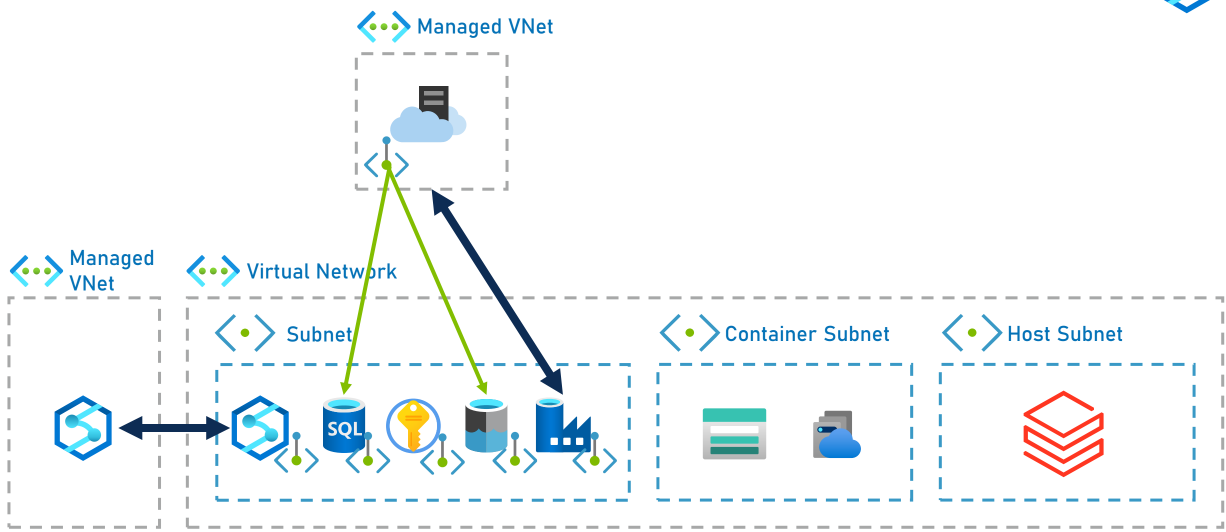
DATA FACTORY





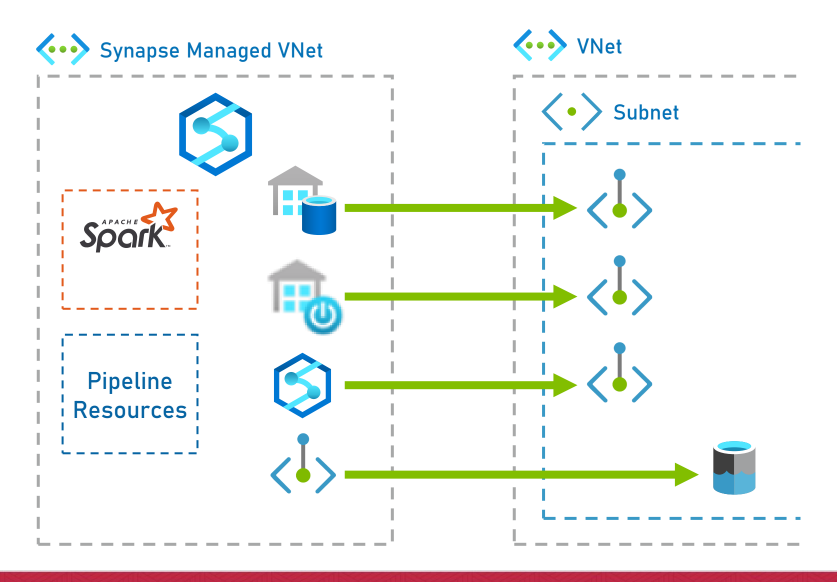
WHAT ABOUT AZURE SYNAPSE?





WHAT ABOUT AZURE SYNAPSE?





SUMMARY



Virtual Network (VNet)



Traffic is privately secured within the organisation



Integrate with existing securely networked resources via Hub > Spoke



Microsoft-hosted Azure DevOps Agent



Self-hosted (laaS)



Connectivity restrictions



Azure Bastion/Jump box (laaS)



Increased costs



Don't underestimate complexity (NSGs, DNS zones, etc)





SECURITY FEATURES



Microsoft Managed Keys

Secure Cluster Connectivity

> Premium Tier



Transparent
Data
Encryption

Azure SQL Auditing



Microsoft Managed Keys

Managed Identity

Managed Vnet on IR

SHIR to use Private Endpoint



Microsoft Managed Keys

No Anonymous Access

Disable Blob Public Access



Azure RBAC

Soft Delete



Microsoft Managed Keys

Azure SQL Auditing

Managed Vnet



USE WITH CAUTION



Azure Resource Locks

Infrastructure Encryption (dbfs)

> Customer Managed Keys

> Encryption between Worker Nodes







Azure Resource Locks

Customer Managed Keys



Infrastructure Encryption

Customer Managed Keys

Soft Delete





Customer Managed Keys

Functionality Breaking

Performance Impact

Management overhead

Performance Impact

Cost Impact



SUMMARY









INFOSEC WISH LIST







SUMMARY















THANK YOU



https://craigporteous.com



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REFERENCES

- How to protect Data Exfiltration with Azure Databricks to help ensure Cloud Security
- Deploy Azure Databricks in your Azure virtual network (VNet injection) -Azure Databricks | Microsoft Docs
- Secure cluster connectivity (No Public IP / NPIP) Azure Databricks | Microsoft Docs
- Azure Synapse Analytics security white paper: Network security Azure
 Synapse Analytics | Microsoft Docs
- The Purpose and Pain of Azure Resource Locks Craig Porteous
- Mapping Data Personas to your Data Platform Craig Porteous

