AZURE ARC

AZURE ARC

Agenda

- •What?
- ·Why?
- ·How much?

- ·How?
- Demo
- •Q & A

What?

What?

Azure management of stuff that's not in Azure

What?

- ·Servers
- Kubernetes
- ·SQL

- vSphere
- ·SCVMM
 - AzureStack HCI

How does Azure Arc work?

Servers and SQL:

- Connected Machine Agent
- Extension

Servers and Kubernetes:

·11 agents

vSphere, SCVVM and Azure Stack HCI:

•Resource bridge

SQL:

- Connected Machine Agent
- Extension

Servers and Kubernetes:

·11 agents

vSphere, **SCVVM** and **Azure Stack** HCI:

 Resource bridge

Servers and SQL:

- ConnectedMachineAgent
- Extension

Servers and Kubernetes:

·11 agents

vSphere, SCVVM and Azure Stack HCI:

•Resource bridge

How to onboard?

Servers and SQL:

- Generated script
- Auth via device login or service principal
- Extension manually or automatic

Kubernetes:

- Generated script
- Need kubeconfig, helm 3 and context

vSphere, SCVVM and Azure Stack HCI:

- Generated script
- Windows Admin Center (Azure Stack HCI)

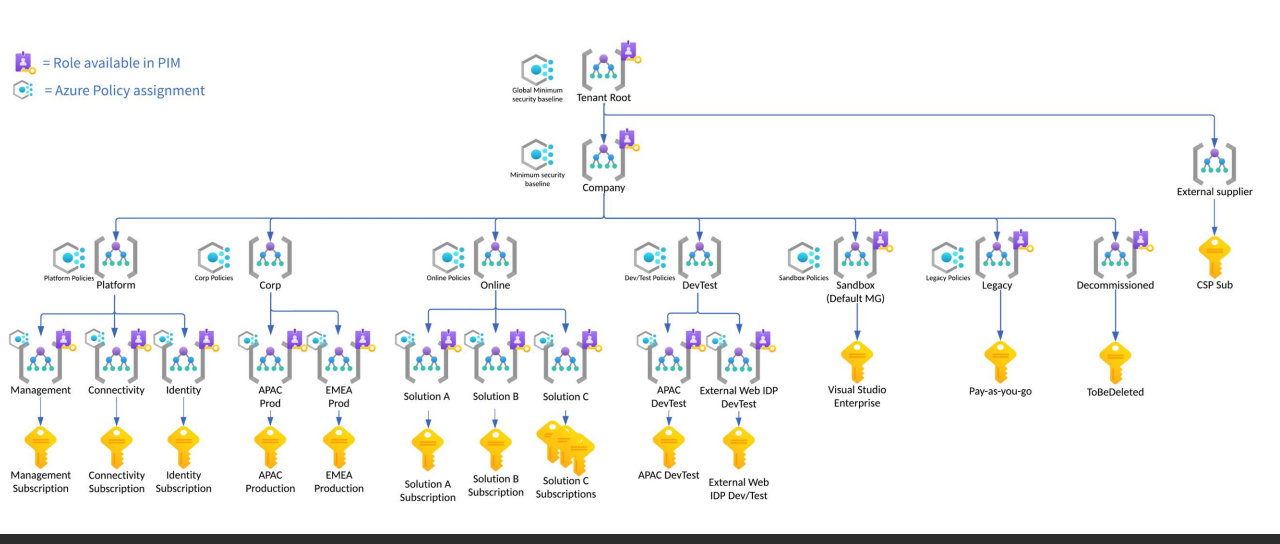
How to onboard?

But first!

How to onboard?

But first!

Plan



Why should we care about Azure Arc?

Central management, across clouds

Why? Azure RBAC

Why? Tagging

Why? Azure Policy

Why? Defender for Cloud

Why? Azure Monitor

Why? Change tracking

Why? Inventory

Why? Automanage

Update management center

Central management, across clouds Tagging **Defender for Cloud** Change tracking Automanage +++

Azure RBAC Azure Policy Azure Monitor Inventory Update Management Center

Demo

How much?

How much?

\$0

How much?

\$0

For Arc-enabled servers, Kubernetes

How much? Everything else:

How much? Everything else: Priced separately

Q & A