### 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 ·SCVMM
- ·SQL

- vSphere
- ·Azure Stack 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

- Servers and SQL:
- ConnectedMachineAgent
- 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)

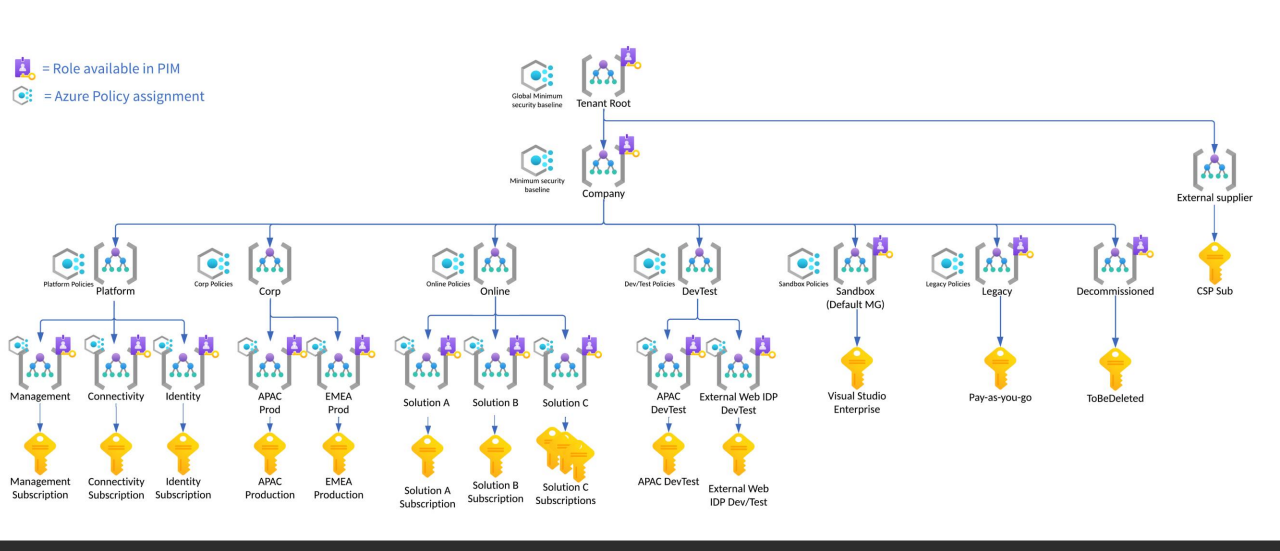
### How to onboard?

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