

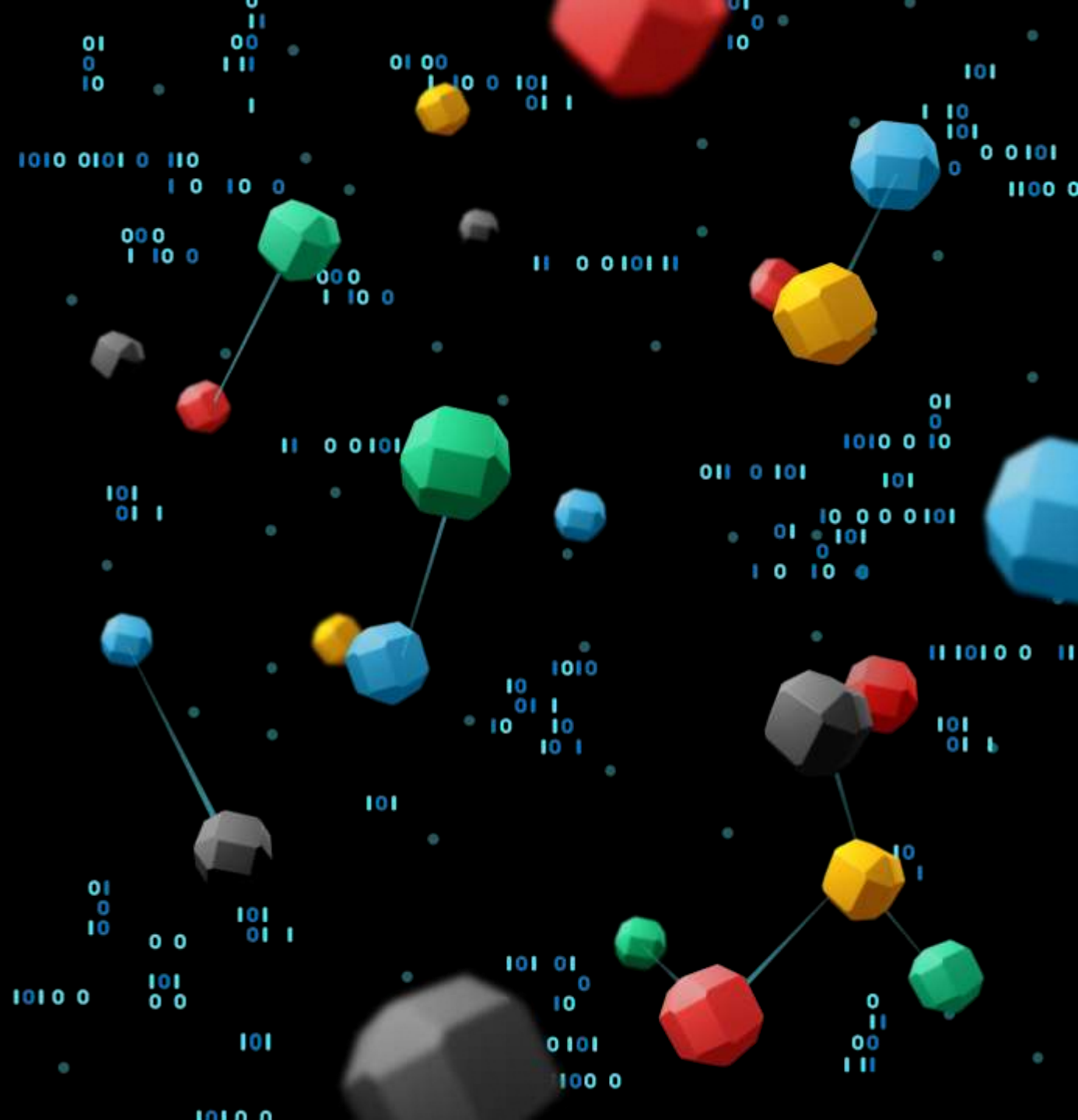


Azure Arc

Manage Hybrid Servers

Thomas Maurer
Senior Cloud Advocate
Microsoft

@ThomasMaurer
www.thomasmaurer.ch



Customer environments are increasingly complex

10s - 1,000s of apps



VMs



Databases



Containers



Serverless



Diverse infrastructure



Datacenters



Hosters



Branch offices



OEM hardware



IoT devices



Edge

Multi-cloud



Microsoft Azure



Google Cloud



Azure Hybrid

Innovation anywhere with Azure



Azure IoT
Any edge device



Azure Arc
Any datacenter, cloud, edge



Azure Stack
Integrated systems

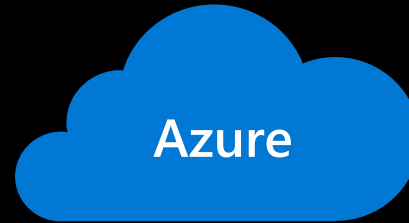


Management | Security + Identity | App + Data Services | Dev Tools + DevOps



Azure Hybrid

Innovation anywhere with Azure



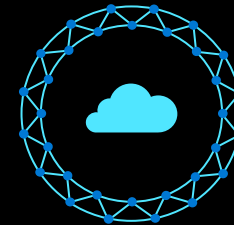
Single control plane with **Azure Arc**



Bring **Azure services**
to any infrastructure



Modernize datacenters
with **Azure Stack**



Extend to the edge
with **Azure IoT**

Single control plane with Azure Arc

Manage on-premises, multi-cloud and edge environments



Organize and govern
resources at scale

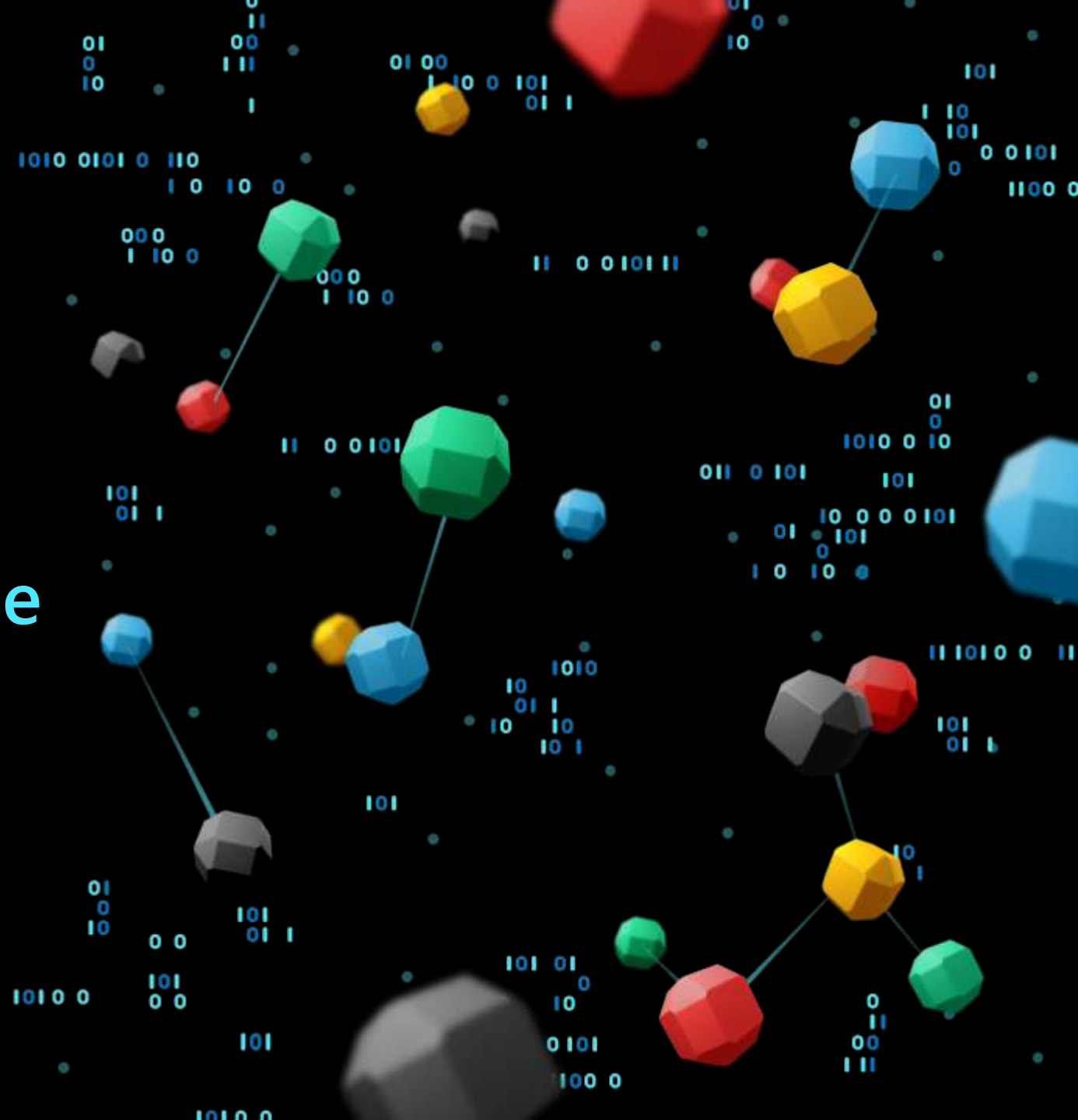


Adopt developer cloud
practices on-premises



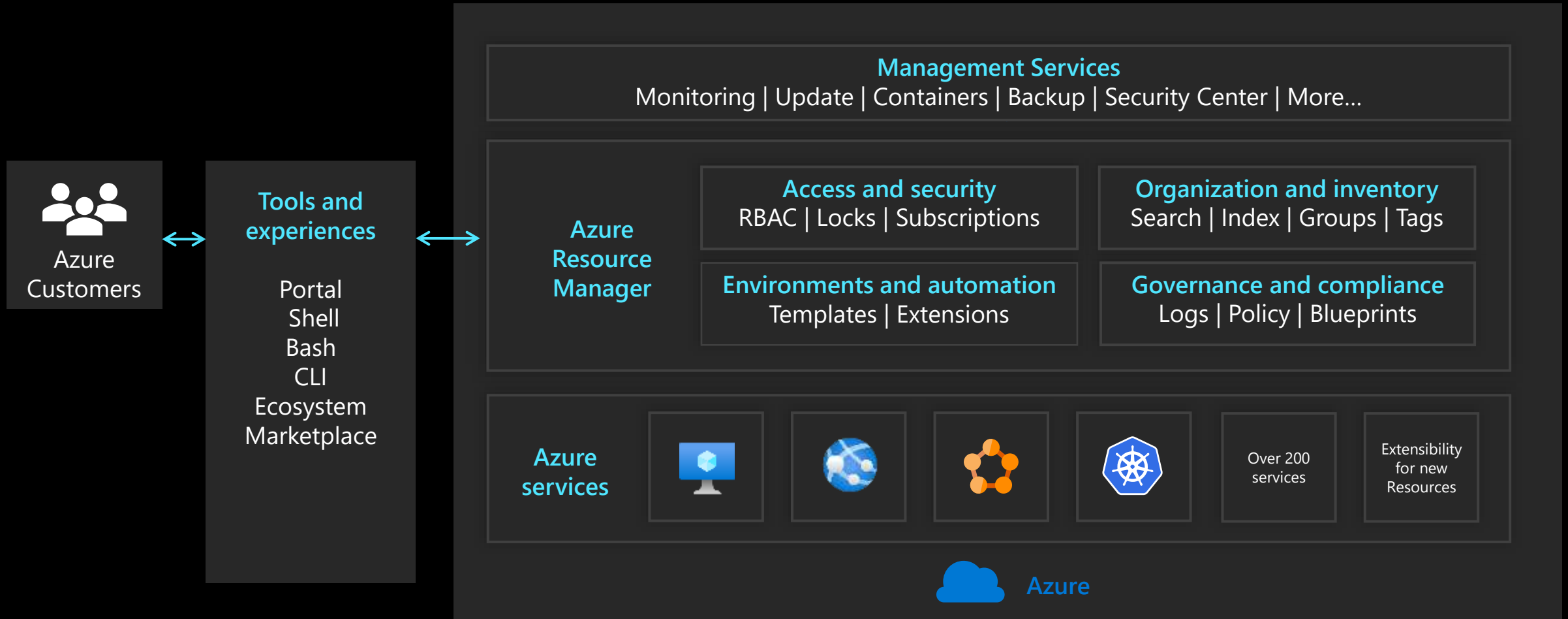
Implement Azure
security anywhere

Demo: Azure Arc – Control Plane



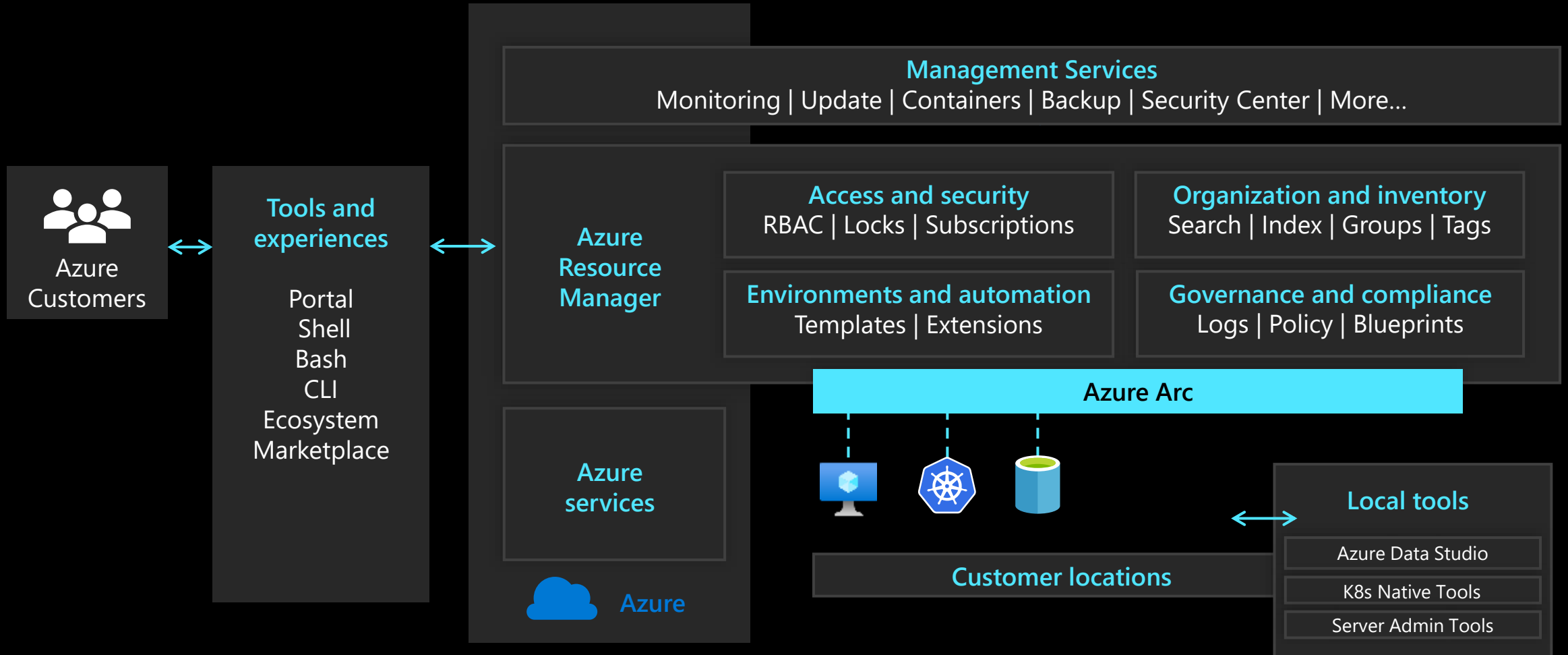
Azure Management

Single control plane for Azure resources

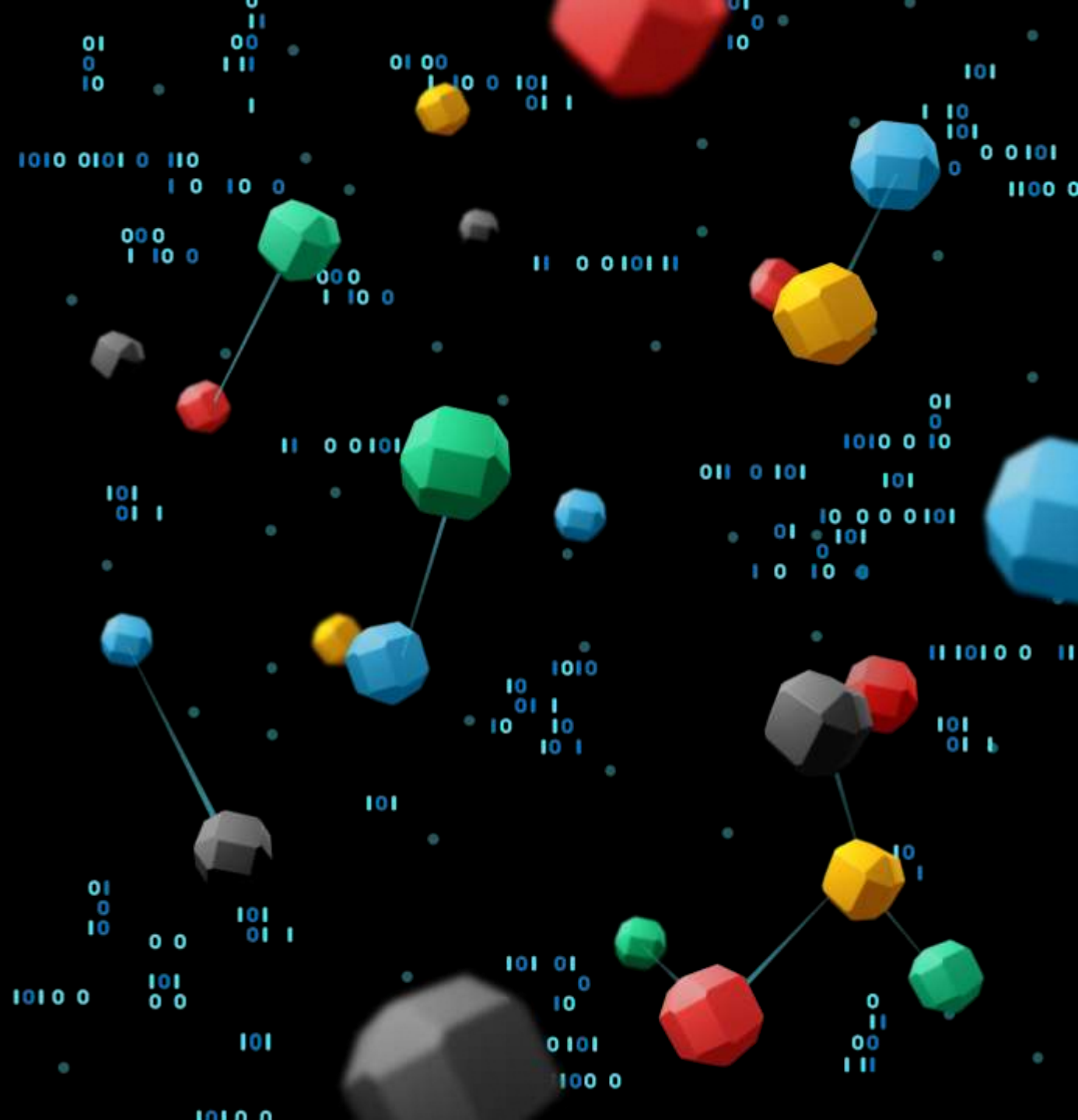


Azure Management

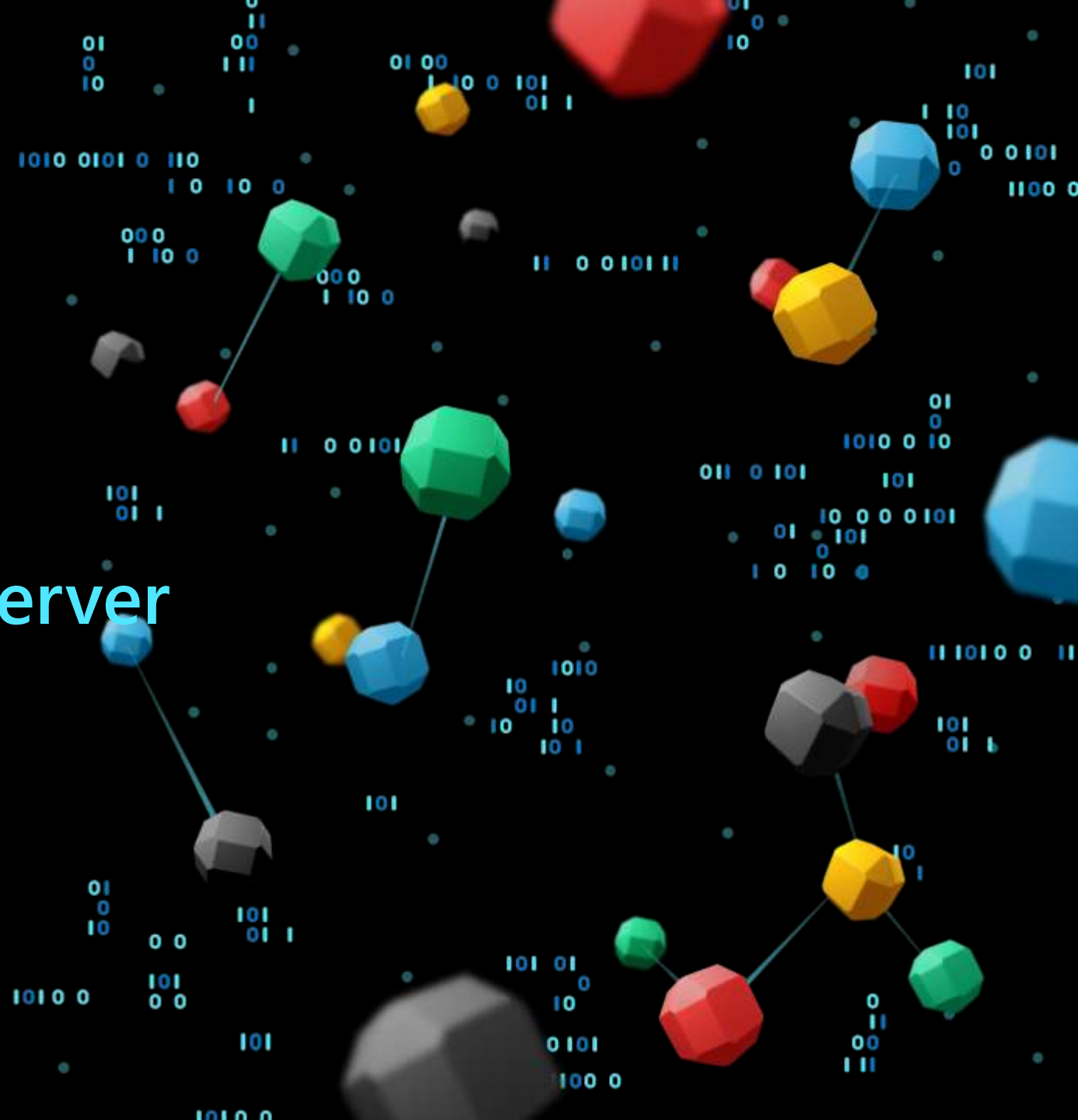
Single control plane for resources everywhere



Demo: Azure Arc – Server Ops



Demo: Azure Arc – Onboard a server



Key takeaways for Azure Arc for servers



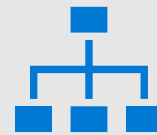
Inventory

Windows and Linux servers
Physical and virtual machines
Private datacenter and other hosted cloud
Domain agnostic



Governance and security

Available built-in policies manage Azure and Azure Arc servers
Security baseline policy
One place to view compliance



Role based access

Central IT at scale operations
Workload owners manage based on their access
Lighthouse for MSPs
Resource centric log access

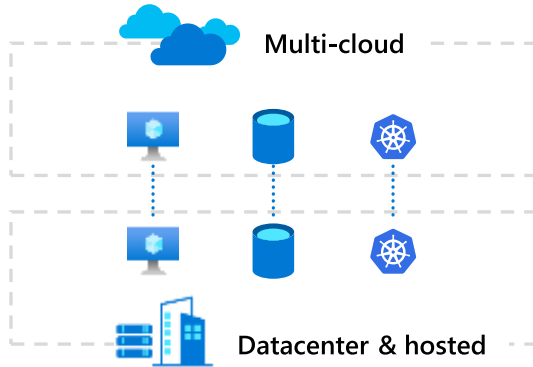


One central place to manage at-scale

Searchable inventory
Consistent experience through the Portal
Organize resources using Tag

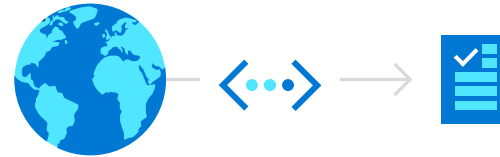
Azure Arc

Customer use cases



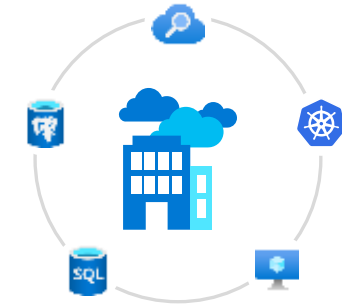
Organize and govern across environments

Get Kubernetes clusters and servers that are sprawling across clouds, datacenters and edge under control by centrally organizing and governing from a single place.



At-scale Kubernetes app management

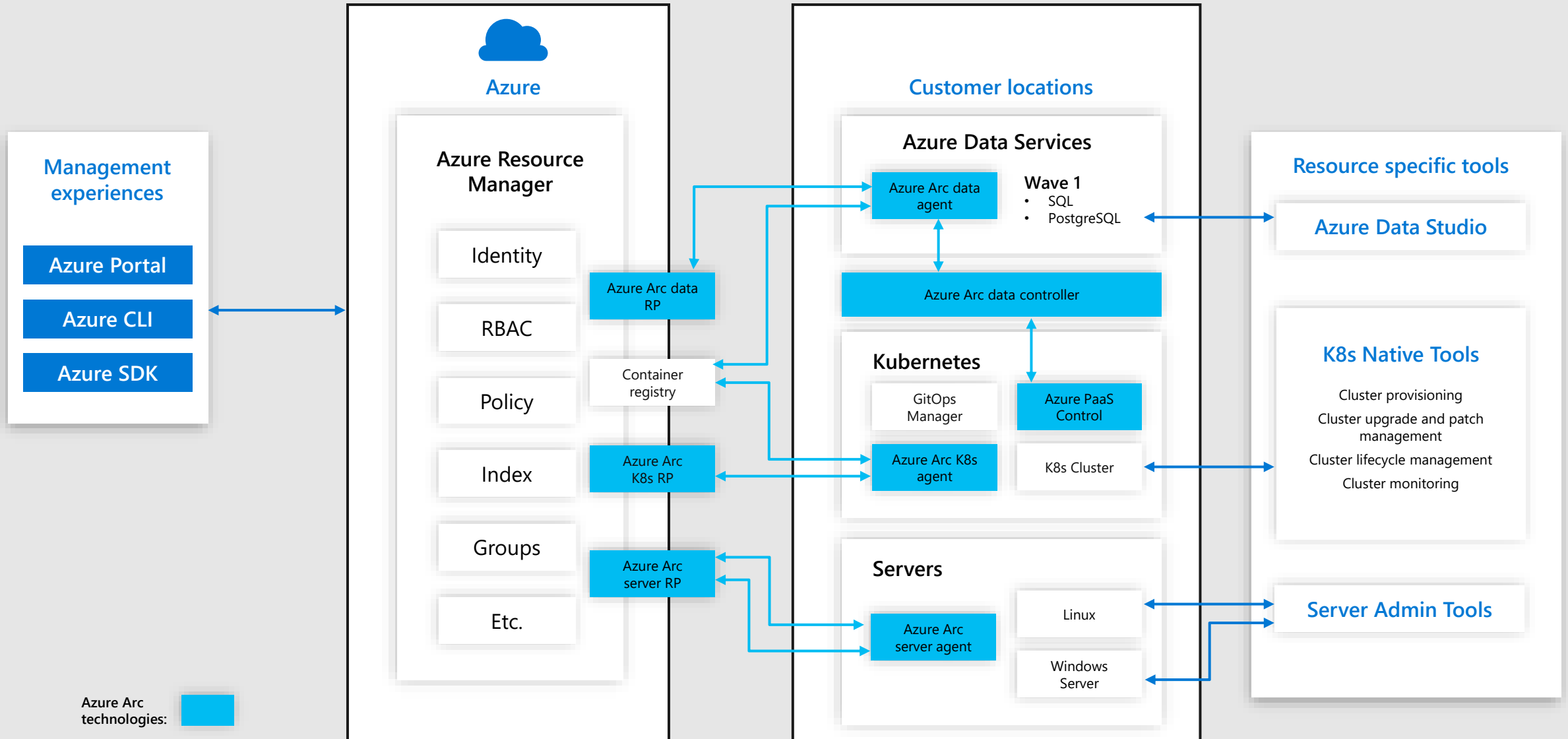
Deploy and manage Kubernetes applications at scale across environments using DevOps techniques. Ensure that applications are deployed and configured consistently from source control, at scale.



Run data services anywhere

Deploy and manage data services where you need it for latency or compliance reasons. Always use the most current technology and seamlessly manage and secure your data assets across on-premises, clouds and edge.

Azure Arc



Azure Hybrid

Innovation anywhere with Azure

Microsoft Azure

Azure Stack

Integrated systems



Azure Arc

Any datacenter, any cloud



Azure IoT

Any edge device



Management

Security + Identity

App + Data Services

Dev Tools + DevOps



Azure hybrid

Innovation anywhere with Azure

Thomas Maurer
Senior Cloud Advocate
Microsoft

@ThomasMaurer
www.thomasmaurer.ch

