

# Choosing the right solution

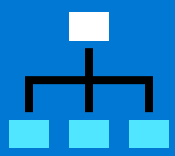
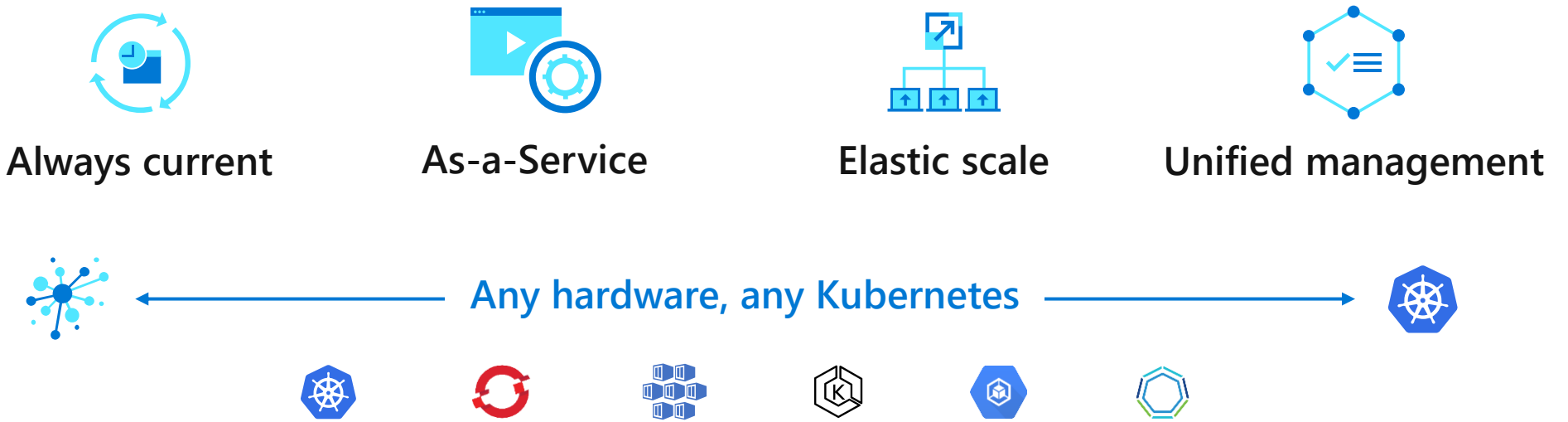
For your hybrid and multi-cloud data estate



Run Azure data services across on-premises, multi-cloud and edge

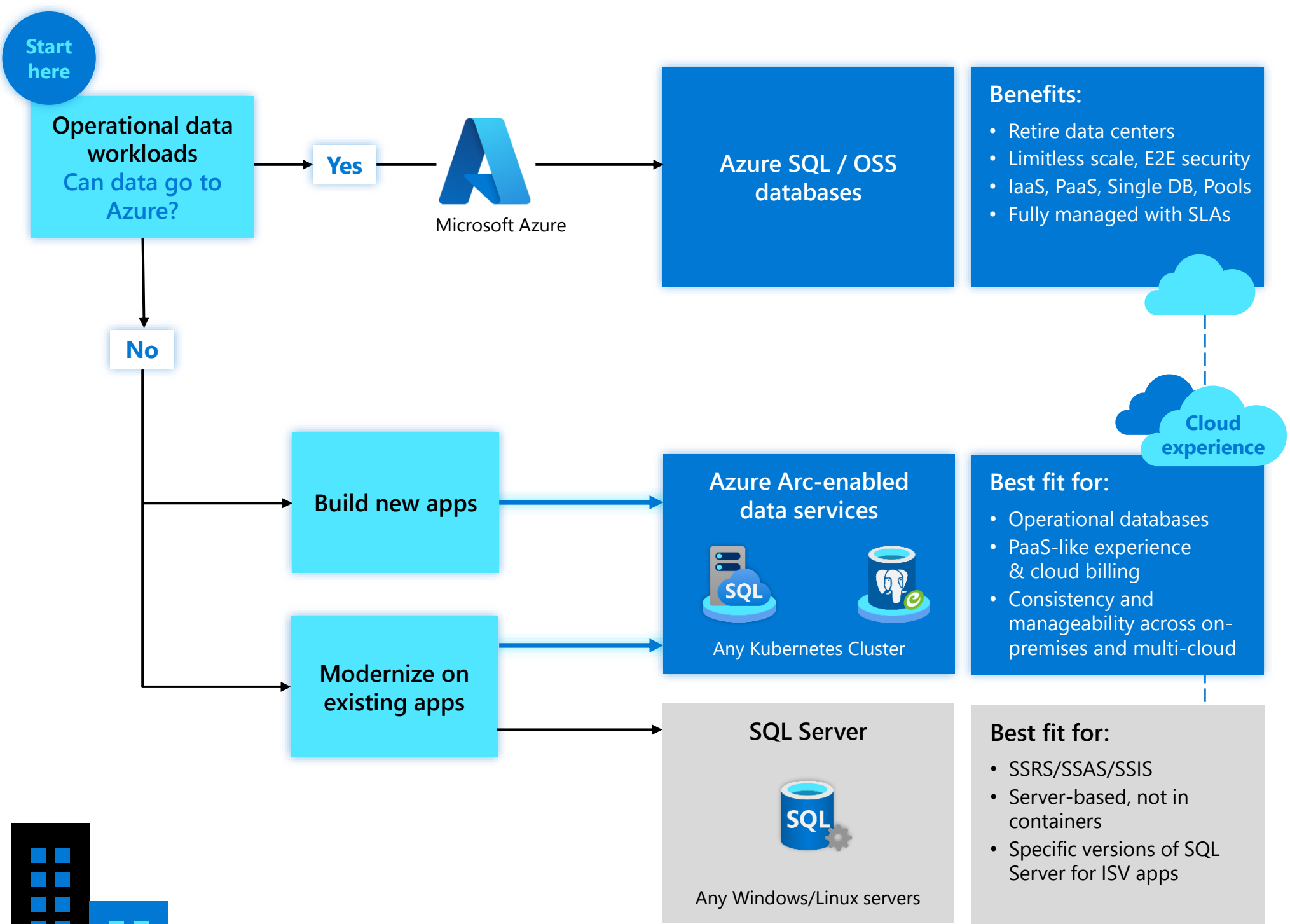
Get Azure innovation, cloud benefits and a flexible cloud billing model across your data estate with **Azure Arc-enabled data services**

 Support all connectivity modes



## Find the right path for your data

Azure Arc-enabled data services gives you more options for your data workloads



# Modernize in place and build new apps

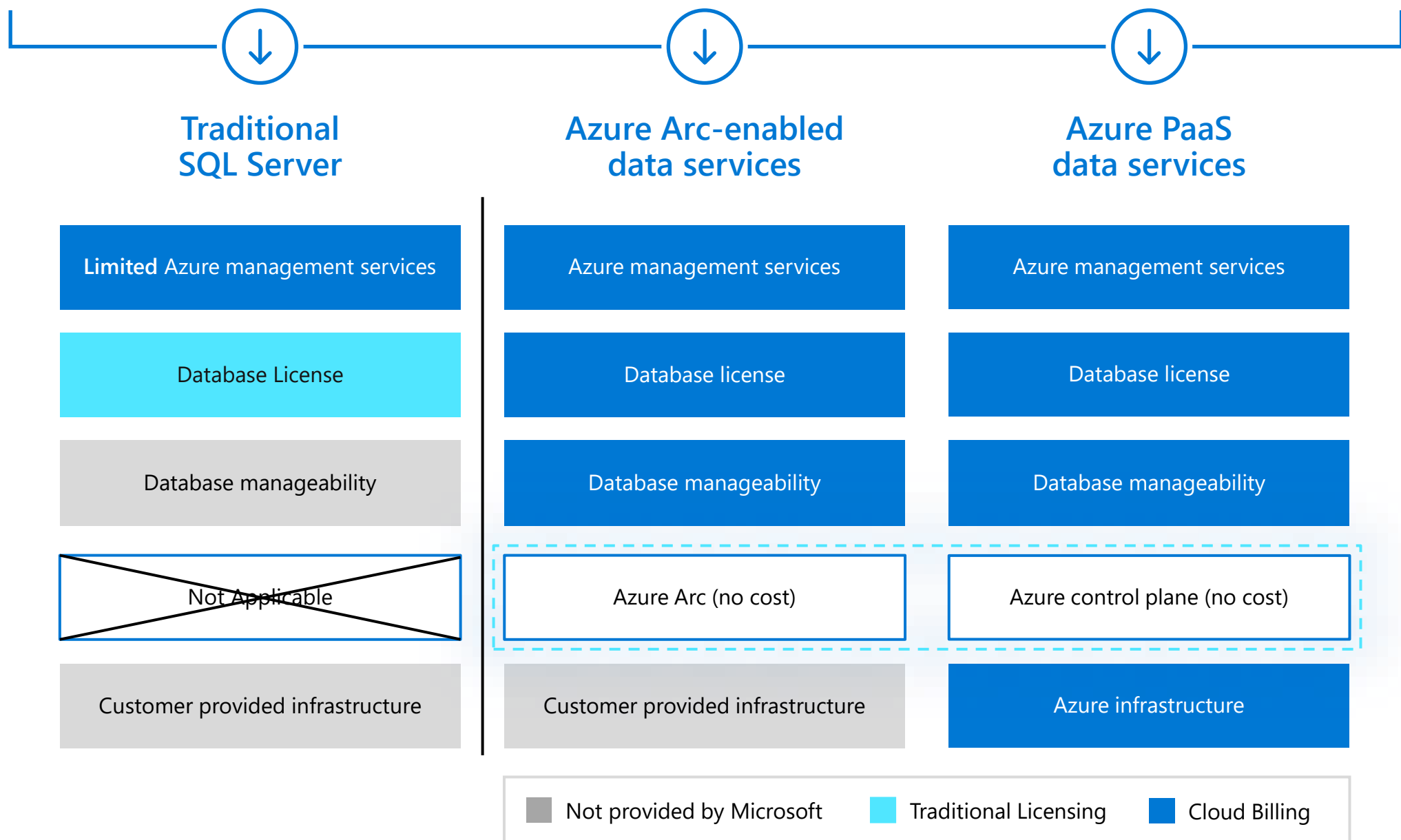
Using Azure Arc-enabled SQL Managed Instance and PostgreSQL Hyperscale

	Deployment Model		
	Customer Infrastructure		Azure
Built-in capabilities	SQL Server / PostgreSQL	Azure Arc enabled-data services	Azure PaaS databases
Database security features	✓	✓	✓
Elastic / "Limitless" scalability	✗	✓ Limited by the capacity of customer infrastructure	✓
Automatic HA/DR	✗	✓ Customer responsible for underlying HW/K8s availability	✓
Auto upgrade, patching	✗	✓	✓
Auto backup-restore	✗	✓	✓
Monitoring	✗	✓	✓
Compliance certifications	✗ Customer responsible for compliance certification	✗ Customer responsible for compliance certification	✓ 90+ certifications
Data sovereignty	✓	✓	✓ Azure regions not available in all countries yet
Customer control	✓	✓	✓ Pre-defined HW options No control over HW/OS
Fully managed by Microsoft	✗ Customer-managed	✗ Customer-managed using software provided by Microsoft	✓
Guaranteed availability SLA	✗ Customer-managed	✗ Customer-managed using software provided by Microsoft	✓



## Better cost efficiency

Cost efficiency from automation and better resource use



[Start now](#)

[Watch the essential videos](#)

[Watch the MSLearn video](#)

[Download the infographic](#)

[Read the blog](#)

[Learn more on the docs page](#)

