

# Choosing the right solution

For your hybrid and multicloud data estate.



## Run Azure data services across on-premises, multicloud, 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



Always current.



As-a-service.



Elastic scale.



Unified management.



Any hardware, any Kubernetes.



## Find the right path for your data

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

### START HERE

Operational data workloads:  
Can data go to Azure?

NO

Modernize on existing apps.

SQL Server.  
  
Any Windows/Linux servers.

Best fit for:

- SSRS/SSAS/SSIS.
- Server-based, not in containers.
- Specific versions of SQL Server for ISV apps.

NO

Build new apps.

Azure Arc-enabled data services.  
  
Any Kubernetes cluster.

Best fit for:

- Operational databases.
- PaaS-like experience and cloud billing.
- Consistency and manageability across on-premises and multicloud.

YES

Microsoft Azure

Azure SQL / OSS Databases.

Benefits:

- Retire data centers.
- Limitless scale, E2E security.
- IaaS, PaaS, Single DB, Pools.
- Fully managed with SLAs.

