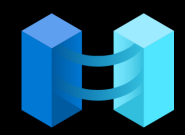


Azure Arc-enabled data services

Cloud experience for data workloads anywhere



Common challenges on-premises

A F

Patching and upgrades

Manual DBA tasks

lack

Scaling on demand

 Λ

No unified view on data assets

A

Data security & governance



Cost management

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





Opex or Capex





Reusable investments

Leverage existing infrastructure, environments and SQL Server licenses

Hybrid data scenarios



Extending and migrating existing apps

Drivers: Existing investments, TCO





Cloud automation, always up-to-date for on-premises databases



Database-as-a service with cloud billing model for on-premises databases



Hybrid governance and security across on-premises and multi-cloud



Consistent, portable databases on Kubernetes



Compute, real-time insights when data is created



Building new cloud native apps

Drivers: Digital transformation, compliance, latency



"Azure Arc enabled data services provides a Database-as-a-Service model for us to better serve our customers like OPET, which need to run data workloads outside of Azure but still get all the Azure innovation and cloud benefits."

Evren Dereci Chief Marketing Officer Koc Sistem



"SKF is proud to be at the forefront of the hybrid cloud revolution. Azure Hybrid Cloud Solutions enable us to maximise our efficiency, grow our digital platform for world class manufacturing and empower the SKF Factories of the Future to innovate towards data driven manufacturing."

Sven Vollbehr
Head of Digital Manufacturing
SKF Group

#FERGUSON

"Using Azure Arc enabled data services, I'm able to deploy multiple databases with the same exact configuration versus having a bunch of different sizes and flavors

> **Kristina Melo** SQL Database Administrator Ferguson





Learn more on the docs page



Read the blog