



Unify your data to unlock AI innovation

Receive the broadest database model with Microsoft Azure



AI is transforming how businesses operate, develop apps, and get work done. Getting the optimal AI experience requires migrating and modifying your data workloads.

90%

of leaders believe that unifying data on a single platform is critical for AI¹

60%

of cloud buyers say their infrastructure requires major transformation²

72%

of leaders identify data issues as the biggest threat to achieving AI goals³

Unify your data with Azure

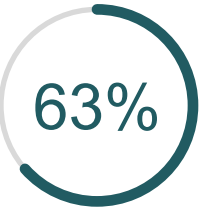
Modernizing your data platform with cloud-native Azure-based technologies lays the groundwork for AI innovation at scale. You gain full visibility, break down siloes, and reduce latency. In addition, you improve data management and governance with fully managed databases. And with Microsoft Copilot Studio and GitHub Copilot you can build everything from no-code AI apps to sophisticated, custom developed AI-powered solutions.



Migrate workloads from:

- PostgreSQL
- Windows Server
- Linux
- VMware
- MySQL

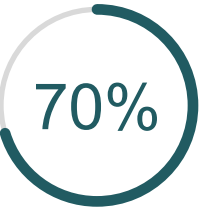
...and more



reduction in time needed to deploy compute resources⁴



Increase in successful builds⁵



reduction in time needed to deploy storage resources⁴



ROI using Azure AI and Copilot services⁶

Contact us to learn more

1. [Cloudera](#)
 2. [Databricks](#)
 3. [IDC, Cloud Adoption Trends and Strategies, September 2024](#)
 4. [IDC White Paper, sponsored by Microsoft, The Business Value of Ubuntu on Microsoft Azure, IDC #US52857024, 2025](#)
 5. [Accenture, May 2024](#)
 6. [Analyzing the Economic Benefits of Microsoft Azure SQL Managed Instance Enterprise Strategy Group, March 2025](#)