

Achieving More Together

Dataiku and Microsoft together empower everyone - not just expert data scientists and engineers - to create, deploy, and manage AI-driven initiatives at scale. Dataiku's end-to-end AI platform deployed with Microsoft's ecosystem enables organizations of any size to deliver Enterprise AI in a highly scalable, powerful, and collaborative environment.

Dataiku is a Microsoft ISV Silver Partner

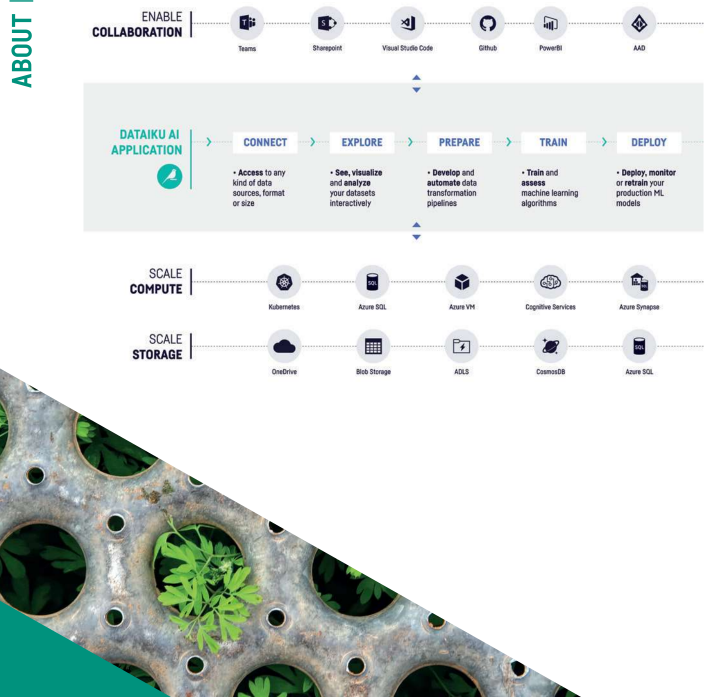
Dataiku is available through Azure Marketplace Private Offers

dotoilu oom



DATAIKU DSS & THE MICROSOFT ECOSYSTEM

Integration Touchpoints



SCALE COMPUTE

Dataiku's end-to-end data science platform deployed with Microsoft Azure Solutions and Products enables organizations of any size to deliver enterprise AI in a highly scalable environment. Scale-out your AI processes and computations on-demand with Dataiku and:

Azure Kubernetes Service

Azure SQL

Azure VM

Azure Cognitive Services

Azure Synapse SQL

Azure Databricks

EXPAND STORAGE

Dataiku's native connectors to Microsoft on-premises and cloud storage solutions allows for seamless access to data stored anywhere, with read/write access to:

Azure Blob Storage

ADLS Gen1 and Gen2

CosmosDB

Azure SQL



Dataiku + Microsoft's 0365 suite and other collaborative solutions empower analytics teams to easily collaborate in a human-centric and contextual way that maximizes team productivity.

COLLABORATE ON AI PROJECTS WITH DATAIKU AND:

Microsoft Teams

Visual Studio Code

GitHub

PowerBI

Azure Active Directory

BUILT FOR...

DATA TEAM LEADERS

Easily monitor data projects prepared in Dataiku and ensure compliance with GPDR, CCPA, or custom policy frameworks with a common, collaborative platform.

Enforce best practices and reusability of all data flows, transformations, or models across projects and teams.

Visualize and share the progress of AI initiatives through PowerBI, dedicated dashboards, and more.

BUSINESS ANALYSTS

Code-free data preparation and enrichment in Dataiku.

Easily connect to and start exploring any and all types and sizes of data - from Excel to Spark.

Visualize and share results by exporting Dataiku data to Power BI.

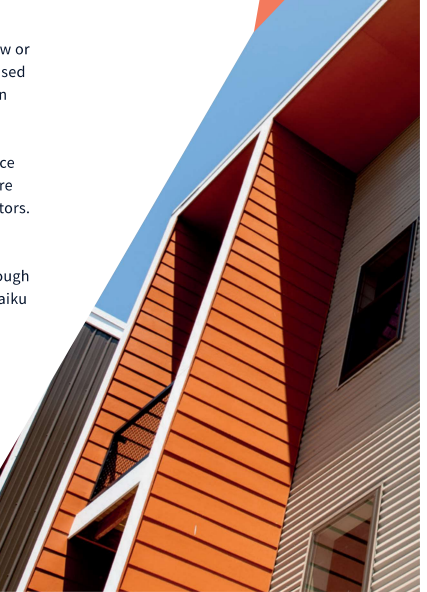
Collaborate through Dataiku on AI tasks with Microsoft Teams and enable the entire analytics team to monitor key deployment/performance metrics.

DATA SCIENTISTS

Quick insights and prototypes from raw or transformed datasets through supervised and unsupervised AutoML capability in Dataiku.

Pain-free compute and storage resource orchestration with out-of-the-box Azure Kubernetes and Azure storage connectors.

Improved communication and collaboration with business users through models or data processes done in Dataiku and delivered in Power BI or other Microsoft integrations.

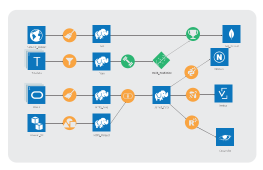




Your Path to Enterprise AI







5. Monitor & Adjust



2. Build + Apply **Machine Learning**



3. Mining & Visualization



4. Deploy to production



300+ **CUSTOMERS**

30,000+ ACTIVE USERS

*data scientists, analysts, engineers, & more















