

Databricks

Turning enterprise data into impactful decisions



Your data holds the key to smarter, faster, and more innovative decisions. Databricks can help you unlock the full potential of your data. Built on an open lakehouse architecture, the platform seamlessly unifies data, analytics, and AI – streamlining operations, cutting costs, and accelerating innovation.

Our Databricks-certified architects bring together deep technical expertise and business insight to deliver real, measurable outcomes. Whether you are just getting started or looking to scale AI across your enterprise, we guide you every step of the way.

Our Approach



Data Modernization & Lakehouse Architecture

- Build a unified lakehouse for structured and unstructured data.
- Enable seamless data ingestion, transformation, and ELT
- Support both batch and streaming analytics workloads
- Integrate with Azure, AWS, and Microsoft Fabric



AI, ML, & Customer Experience Enablement

- ML lifecycle support with MLflow and Feature Store GenAI development via
- Mosaic AI and deployment with Model Serving
- Real-time, personalized chatbots using Genie Predictive insights and automation to enhance customer experience



Governance & Security

- Unified governance with Unity Catalogue
- Detailed access control and full data lineage
- Built-in data quality, audit, and compliance
- Secure across multi-cloud and hybrid setups

Key Offerings

- Databricks Readiness Assessment
- AI Agent Maturity Assessment
- Data Lakehouse Architecture Design
- Unified Data Platform
- Generative AI
- Databricks & Microsoft Azure
- Databricks & SAP
- Migrations from Legacy Warehouses

Key Industries

- Retail
- Distribution
- Consumer Packaged Goods
- Manufacturing
- Healthcare & Life Sciences
- High Tech & Telecom
- Financial Services



Contact us at connect@argano.com to discover how our Databricks expertise can drive more actionable insights and impactful outcomes for your business.



Learn more at argano.com