Datakafé 🕹

Datakafé is a technology services company helping organizations build modern data and AI products.

Founded in 2015, our company emerged from the realization that the traditional consulting model was broken. Too often, clients received fluff instead of real value. We aimed to change that by delivering actionable, impactful solutions without unnecessary complexity.

Additionally, we're technologists, hands-on and deeply embedded in the data and Al community, allowing us to develop first-hand point of views on the evolving technology landscape and deliver those insights into our customer solutions.

Why Datakafé

- · Over 40 years of combined delivery experience
- Expertise in Databricks and open-source frameworks
- · Proficient in creating Data/AI strategies and executing end-to-end delivery
- Dedicated to Al innovation with rapid prototyping to stay ahead of evolving technologies
- Committed to providing actionable insights and real value without unnecessary complexity









Proven Track Record

We have delivered modern data products for numerous Fortune 500 companies and startups

















Services

Data & Al Strategy

Create Data and Al strategies, roadmaps, governance frameworks & architectures that deliver real outcomes



3 Al Product Development This is our lean-startup methodology, where we deliver MVP products in days to weeks, not months.

4 Data & Al Training We've trained 100's of Data Engineers on building data analytics and Al solutions on Databricks, AWS, and Azure.

Solutions



Lakehouse Accelerator

A reference architecture and pre-built code to deploy an end-to-end Lakehouse in weeks, leveraging the Databricks stack, tested at petabyte scale, and including Power BI dashboards.



Unity Catalog Migrations

A playbook for Unity Catalog migrations that effectively leverages Databricks UCX utilities and provides a reference architecture for modern data governance.



Al RAG and Agentic Frameworks

Our AI reference architectures enable rapid activation of AI use cases with RAG architectures and agentic frameworks using CrewAI, along with REACT or Streamlit front-ends.