



Databricks + SAP Velocity Kit

Unlock SAP data. Accelerate AI-driven decisions.
Deliver measurable outcomes in weeks

Argano's Databricks + SAP Velocity Kit rapidly unlocks SAP data for analytics, AI, and operational use, without waiting for large-scale modernization. By connecting SAP S/4HANA (cloud and on-prem) with the Databricks Lakehouse platform, organizations can securely ingest, structure, and activate SAP data in a matter of weeks.

The Velocity Kit makes SAP data immediately usable across the business—enabling faster insights, better decisions, and more responsive operations. When combined with optional Enrichment, Harmonization, and Signal Kits, organizations can extend this foundation to deliver predictive insights and drive automated, data-informed actions.

How It Works: From SAP Data to Actionable Signals

The Velocity Kit serves as the foundation, rapidly unlocking and preparing SAP data for business use. From there, organizations can extend capabilities through modular add-on kits—applied individually or together—based on specific needs and priorities.

Velocity Kit (Foundation)

- Connect to SAP S/4HANA Cloud and on-prem via secure OData connectors
- Land SAP entities into Databricks with schema preservation and lineage
- Expose data as consumable tables and streams for analytics, ML, and operations
- Integrate seamlessly with existing data platforms and tools

Business Benefits:

- **Faster Time to Insight:** Accelerate analytics and AI initiatives by eliminating integration delays
- **Lower Risk:** Avoid costly, time-intensive SAP replatforming
- **Operational Readiness:** Deploy production-grade pipelines with governance and monitoring
- **Actionable Intelligence:** Move beyond dashboards to predictive signals and automation
- **Scalable Foundation:** Reusable architecture across lines of business and global SAP environments

+ **Enrichment Kit:** Enhance SAP data with third-party and internal datasets to add context and fill critical gaps

+ **Harmonization Kit:** Standardize SAP data across domains using industry and business taxonomies for consistent, cross-functional insights

+ **Signal Kit:** Apply predictive models and rule engines to generate forward-looking insights and trigger actionable workflows

Deployment and Support

Rapid Pilot (2-6 Weeks)

Demonstrate value on a prioritized use case.

Ongoing Support & Optimization

Ongoing services for model lifecycle, data enrichment, and feature expansion.

Production Rollout

Production rollout with CI/CD, monitoring, and governance best practices.



Looking to turn SAP data into a strategic advantage?
Contact us at connect@argano.com to launch a focused pilot that delivers working data pipelines, initial predictive insights, and a clear roadmap to scale across your enterprise.



Learn more at argano.com