Why choose APGAR for your Databricks project?

At Apgar, we believe that good decisions start with good data. As specialists in data management, governance, and Al, we help enterprises build trusted, modern data platforms that support both business and innovation.

A unified and simplified Data Architecture

Databricks' Lakehouse relies on modern architectural standards such as the Medallion or Data Vault approach, which structure and secure data flows while ensuring scalability and governance.

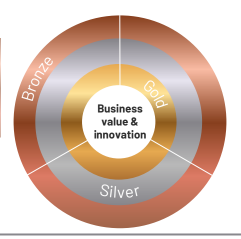
Together with Databricks, we enable organizations to unify data engineering, analytics, and AI within a single, governed environment. This simplifies architectures, improves scalability, and unlocks value faster.

Our joint goal: Help enterprises move to a leaner, more governed, and Al-ready Lakehouse architecture.

Our Augmented Medallion

Because Databricks becomes even more powerful with the right ecosystem, Apgar applies its data architecture expertise to deliver solutions that enhance Databricks' core capabilities. We build the future of data architecture with a unified platform strengthened by governance across every layer, from Bronze to Silver to Gold, ensuring harmonized, enriched datasets that drive business value.

Govern the complete lifecycle of the data fromits origination out of Databricks to its consumption as data product with full data lineage, data cataloging and business glossary.



Deliver data products and intelligent agents that create tangible value while adhering to core business and ethical principles.

Establish standardized data models and businessaligned rules for the silver layer to ensure consistency across operational and analytical processes.

Our Value proposition:

Real data architects





Governance by design



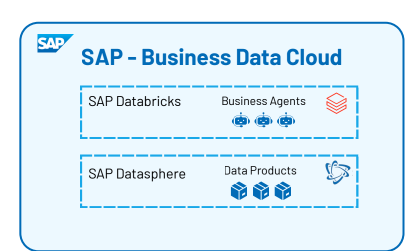
APGAR bridges the gap between operations and intelligence

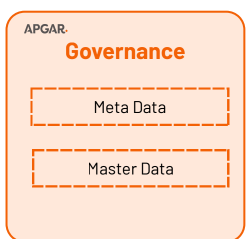
We bring the best of data and Al governance to the era of modern data platforms, partnering with leading players like Databricks and SAP to deliver innovative, simplified, scalable, and sustainable architectures.

The APGAR Intelligent architecture for SAP

As a trusted SAP and Databricks Partner, Apgar is an early adopter of SAP Business Data Cloud, integrating SAP Databricks and SAP Datasphere to unify, govern, and finally unlock the full potential of SAP data connected with any other data sources.

Leveraging deep expertise in Data & AI, Apgar delivers cutting-edge business solutions and integrations that extend the SAP ecosystem. From best-in-class metadata and master data management to next-generation automation powered by ApgarlA's Intelligent Agents, we empower organizations to accelerate innovation, optimize operations, and maximize value from their data.





Other Applications





"Together, APGAR and Databricks empower enterprises to build pragmatic, governed, and Al-ready data platforms, simplifying architecture, enabling innovation, and turning complex data into intelligent action."

ABOUT APGAR

APGAR designs and delivers innovative data and AI solutions and supports clients with expert advisory services to ensure successful adoption and long-term value. With a team of over 230 data and AI experts, APGAR combines product development, integration, and advisory capabilities to help companies turn data into a strategic advantage.

Want to learn more?

Contact APGAR via email or scan to get in touch. contact@apgar-group.com

