

Define the best of breed Data Platform for your AI Use case

Designing a scalable, AI-ready architecture aligned with business priorities, capable of supporting high-impact AI use cases.

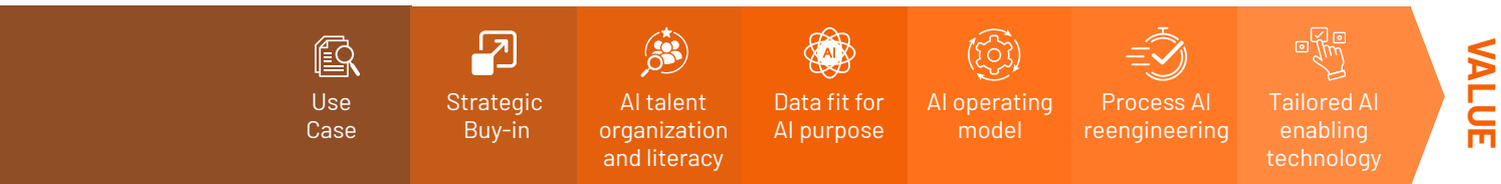
Breaking Through the AI Adoption Barrier

Many organizations struggle to scale AI due to **fragmented data architectures, unclear technology choices, and a lack of alignment between data platforms and business priorities.** These issues lead to slow time-to-value and stalled AI initiatives. This use case helps define a scalable, AI-ready data platform that aligns technical capabilities with strategic goals, accelerates delivery, and supports the operationalization of high-impact AI use cases.

Discover how the right data foundation accelerates AI at scale.

With this use case, Apgar offers a strategic and actionable approach to **help organizations design and implement a scalable, AI-ready data platform that is fully aligned with their most valuable AI use cases and enable AI-Ready Data.** Through the AI Catalyst methodology, we ensure that the data infrastructure, governance, and operating model are not only technically sound but also business-driven—accelerating time-to-value, reducing delivery risk, and enabling the successful operationalization of AI across the enterprise.

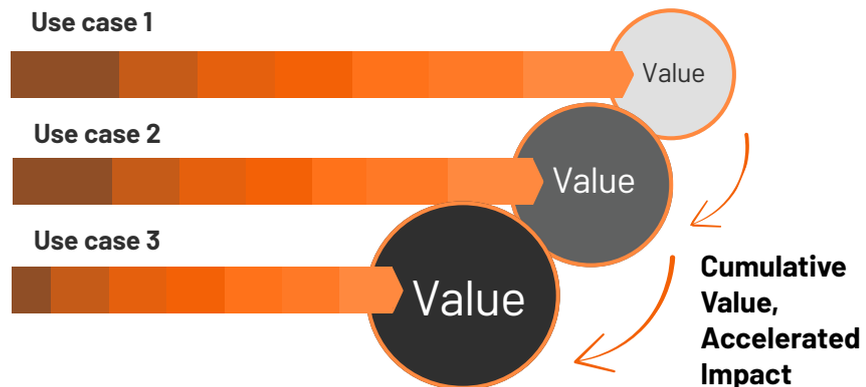
Apply the AI Catalyst methodology on your most impactful use cases to unlock the most value



Scale and reinvest value
 With each iteration, value is reinvested into the next use case or across use cases. In parallel the organization will become more efficient and delivery higher value in shorter amount.

Define Scope, Success Criteria & Timeline
 Clear definitions of Scope, Success criteria and a short but realistic Timeline will ensure success or your initiatives.

Use case driven approach From Use Case to Value in 3-6 Months



AI Catalyst: End-to-End Support for Scalable, Governed, AI-Ready Data



Business-Driven Architecture

We design data platforms that serve your strategic AI priorities—not just technical requirements.



AI-Ready by Design

Our approach ensures data platforms are scalable, governed, and immediately usable for AI use cases.



End-to-End Support

From assessment to implementation, we provide a full lifecycle approach—accelerators, governance, and execution.



Cross-Functional Alignment

We bridge business, data, and IT to ensure buy-in and faster delivery.



Accelerated Time-to-Value

AI Catalyst is designed to turn strategy into results in just 3–6 months.



Phase 1

Define the overall data platform capabilities and expectations



Phase 2

Design in details the plan and gather all assumptions design on software component and deploy a first pilot



Phase 3

Rollout the implementation plan following other use case with selected component

Too many AI initiatives fail not because of the model, but because the data platform wasn't built to support it. At Apgar, we believe the foundation of any successful AI strategy is an architecture purpose-built for scale, governance, and real-world business impact.



Frédéric ROBERT

Data Advisory Director

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

