

AI DATA READINESS ADVISORY

Turn your data foundation into real AI capability—fast and measurable.

OVERVIEW

Most organizations don't struggle with AI models. They struggle with data that isn't ready to support them.

AI Data Readiness Advisory is a focused engagement that assesses, aligns, and prepares your data ecosystem for AI, delivering a clear, actionable path from current state to execution in just 5 weeks.

VALUE

Faster & Reliable AI Adoption

Trusted Data Foundation

Clear Execution Path

Scalable by Design

WHAT WE ASSESS



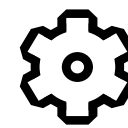
Data Quality & Reliability

Covers data quality frameworks, validation processes, and overall data fitness for AI workloads



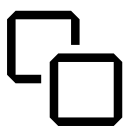
Governance & Access

Includes governance tooling, policy enforcement, and role-based access management capabilities



Observability & Operations

Ensures monitoring, alerting, and operational transparency across data pipeline processes



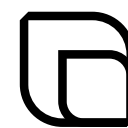
Metadata & Discoverability

Focuses on metadata management, lineage tracking, and data discoverability capabilities



Cost & Scalability

Evaluates cost control mechanisms and the ability to scale data and AI workloads sustainably



AI Readiness & Use Cases

Covers semantic model readiness and prioritization of value-driven AI use cases strategy

WHAT YOU GET

CLARITY TO ACT, CONFIDENCE TO INVEST.

AI Readiness Snapshot

Clear view of where you stand and what is holding you back from scaling AI

Priority Investment Areas

Focus on what matters most to unlock value and avoid wasted spend

Business-Aligned AI Opportunities

Identified and prioritized use cases with real impact potential

Execution Roadmap

A structured plan to move from pilots to scalable AI delivery

Cost & Risk Visibility

Transparent view of investment, dependencies, and potential risks

Quick Wins & Strategic Direction

Immediate actions combined with a long-term path to scale



WHY CHOOSE AI DATA READINESS ADVISORY

Your AI is only as good as your data.

Governance and ownership are often unclear.

Up to 30% of data is not usable for AI.

Platforms are not built for scalable AI workloads.

THE RESULT

Slow progress, higher cost, limited impact

THE DIFFERENCE

Data foundation ready for AI

ENGAGEMENT OPTIONS

2 weeks

BASIC TIER

Early-stage AI initiatives

5 weeks

STANDARD TIER

From pilots to execution

5 weeks

ADVANCED TIER

Scaling AI across the organization

1 Use Case Prioritization Basic Tier scope Full scope across all six dimensions

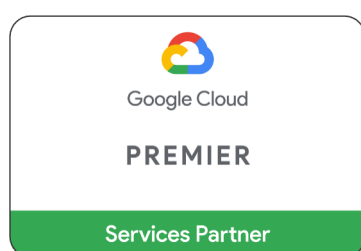
2 Semantic Model Readiness Assessment Data Quality Framework Assessment Deep-dive assessments and validation

3 Metadata Management Review Data Governance Tooling Evaluation Prioritized execution roadmap

Outcome	Clear understanding of readiness gaps and next steps to enable AI	Execution-ready foundation with governance and quality controls	Validated, scalable foundation aligned with business goals and AI strategy
----------------	---	---	--

SOFTSERVE DATA & ANALYTICS EXPERTISE

SoftServe is a trusted partner for organizations pursuing data and AI-driven transformation. With extensive experience in analytics, AI/ML, and modern platform engineering, we build secure, scalable foundations that support enterprise growth.



150+

Data & Analytics Projects for the last three years

500+

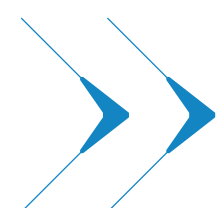
Data Engineers & Analysts

100+

AI & Data Science Experts

50+

Certified Data Architects



Ready to make your data AI-ready?

[CONTACT US](#)