

Data Readiness & AI Solutions

Fix the data. Free the AI.



Introduction

Despite the widespread enthusiasm for AI, only 37% of AI efforts progress from proof of concept to production (source: IDC's Future Enterprise Resilience Survey, July 2025).

Every organization is investing in AI. But most initiatives stall before production. Data sits across systems, Defined differently, Owned by different teams and Stitched together to power AI. The result? AI that looks powerful...but lacks trust, consistency, and scale. Artha Solutions Data Foundation Services make data ready for AI.

Organizations investing in enterprise intelligence services report significant gains on average, including 24% faster innovation, a 23% increase in operational efficiency, a 23% improvement in business agility, 21% revenue growth, and 19% cost savings, according to IDC's Enterprise Intelligence Services Survey (June 2025).

The Hidden Cost of Unready Data

- Conflicting insights
- Poor decision accuracy
- Manual re-validation of AI outputs
- Delayed time-to-value
- Increased compliance and risk exposure

AI doesn't fail loudly. It fails silently.

The Shift: Data Readiness for AI

Data must be

- Trusted & Quality is measured
- Integrated across systems
- Owned with Clear accountability
- Traceable by End-to-end lineage
- Available when needed

This is what we call: Data Readiness for AI

Our Partners



Our Core Offerings



AI Data Readiness

- Data audits & quality baselining
- Data product creation with SLAs
- Lineage, governance, and trust
- AI input/output traceability



Mature data foundations correlate with +6% operational and +4% financial lift



Human Engagement & Experience

- AI-powered customer agents
- Agent assist for service teams
- Enterprise search (grounded answers)
- Proactive engagement



By 2028, 50% of G2000 firms will deploy virtual data and analytics agents



Intelligent Decisioning & Insights

- Decision copilots (ask-your-data)
- Forecasting & scenario simulation
- Pricing and risk optimization
- Real-time decisioning engines



Adopting data product approaches report 9% faster time to value and an 11% improvement in innovationK



Workflow Automation & Process Optimization

- Process orchestration across systems
- Document & workflow automation
- Exception handling with SLAs
- Automation analytics



By 2027, 80% of agentic AI use cases will require real-time, contextual, and ubiquitous data delivery and access



Platform & Engineering Services

- Data governance
- Data integration
- Lakehouse and open architectures
- MLOps / LLMOps and observability
- AIOps command center



By 2029, 60% of enterprise data platforms will converge transactional and analytical workloads



\$15999

Claim your Complimentary
AI Readiness Assessment.

Evaluate current data maturity and gaps to be AI ready.

Ask us on solutions@thinkartha.com

Why Artha Solutions



Strategy, Execution & Support

From advisory to implementation to managed services.



AI-Ready by Design

Governed, explainable, compliant data from day one.



Data-First Approach

We fix the foundation before scaling AI.



Accelerators-led Delivery

Reduce timelines from years to months.

Our Accelerators

Gold

AI powered data insights platform enabling AI-driven governance & data marketplace with Rapid master data management.



Automates legacy ETL to modern platforms such as Qlik with 70% automation resulting in effort reduction and time saving.



Future-Ready Data Foundation—From AI Pilot to Production Value

Miss the next 12 months on data readiness and rivals may be first to lock in AI advantages around speed, accuracy, and customer trust. The urgency to modernize data foundations is intensifying as organizations face mounting pressure to deliver AI-driven...

[IDC Spotlight](#) | [IDC Analyst](#) | [Video on Demand](#)



USA – Scottsdale

10565 N 114th Street, Suite# 116,
Scottsdale, AZ 85259
+1 480 933 8904 | +1 866 409 8976

✉ solutions@thinkartha.com

USA – Chicago

1770 Park Street, Suite: 101,
Naperville, IL 60563
+1 888 840 0098 | +1 630 453 5160

🌐 www.thinkartha.com