

The AI Data Quality Crisis in BFSI

Why Poor Data Is Undermining Intelligent Finance





ABOUT OPENI

OpenI is an End to End platform to build and manage your Startup Investment and Innovation Sourcing Ecosystem.

DISCLAIMER

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Write to us at info@openi.ai
www.openi.ai

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AI Data Quality: Executive Summary

The Banking, Financial Services, and Insurance sector is in the midst of one of the largest technology investments cycles in its history. Global AI spending in financial services reached \$35 billion in 2023 and is projected to grow to \$97 billion by 2027. In India alone, GenAI investment is expected to exceed \$12 billion by 2033. The critical question confronting executives, however, is whether these substantial investments will deliver meaningful returns.

Across industries, 95% of enterprise AI projects fail to reach production or deliver measurable ROI (*MLQ.ai, State of AI in Business 2025*). In Indian banking, 65% of institutions have initiated AI adoption, yet only 9% have achieved production-grade deployment (PwC, *AI in Indian Banking*, January 2026). Separate industry studies suggest that only about 15% of Indian enterprises currently have GenAI workloads running in production (EY, 2025). Taken together, these figures point to a structural challenge rather than a model or technology problem.

The root cause is not AI—it is data.

Across five critical dimensions, BFSI data infrastructure remains unprepared for the scale of AI deployment currently being pursued:

- **Data quality and accuracy:** 79% of financial institutions globally cite data quality as their single biggest AI challenge. Additionally, 96% struggle with noisy or inaccurate data, while 94% report a critical shortage of adequately labelled training data. Every G-SIB surveyed identified data quality as a major barrier to AI adoption. (IIF-EY Annual Survey, October 2025)
- **Fragmented data silos:** 97% of financial IT leaders identify data silos as the primary obstacle to AI deployment. The resulting inefficiencies are estimated to cost businesses approximately \$3.1 trillion annually in lost productivity and unrealized value. (TechCircle / EY Data 4.0, November 2025)
- **Unstructured data at scale:** Between 80% and 90% of enterprise data is unstructured — including contracts, emails, call transcripts and other documents - yet most banks lack the capability to access, process, and leverage this information at scale. (West Monroe, *Trillion Dollar Data Opportunity for Banks*)
- **Governance and trust deficits:** Nearly half (49%) of decision-makers do not trust the quality of their own institution's AI data. (EY Data 4.0)
- **Lack of real-time integration:** Over 90% of bank data users report that the information they need is either unavailable or arrives too late for it to support effective decision-making. (Deloitte, *Banking Industry Outlook 2024*)

The cost of inaction is substantial. The average organisation loses \$12.9 million annually due to poor data quality, while data silos contribute an estimated \$3.1 trillion in productivity losses across industries.(Gartner, McKinsey, 2021).

Five technology categories are gaining traction as solutions.

Leading institutions and their technology partners are investing in shift-left validation to prevent errors at the point of data entry; AI-driven data cleaning and lineage tools that operate at enterprise scale; synthetic data and privacy-enhancing technologies that address the labelled-data gap without increasing exposure; master data management and data mesh architectures that break down siloed ownership; and data observability and data fabric platforms that provide real-time pipeline monitoring and unified data access. A curated landscape of 13 global startups is mapped across these five categories, spanning early-stage ventures to PE-backed scale-ups, with funding ranging from seed stage to more than \$400 million.

The India context deserves specific attention.

The gap between the 65% of banks that have initiated AI adoption and the 9% that have achieved production deployment is neither a vendor problem nor a willpower problem. It is fundamentally a data infrastructure challenge, compounded by localisation requirements, vernacular-language data gaps, and RBI compliance constraints that many global data platforms were not designed to address. No India-headquartered startup has been identified in current analyst coverage as solving these gaps at scale — which is itself a signal of where the white space lies.

The path forward is structured, not ad hoc.

Given that the solution landscape is fragmented across 100+ vendors and five technology sub-themes, a systematic approach to discovery, evaluation, and proof-of-concept is more effective than one-off procurement. OpenI.ai's open innovation framework which covers challenge definition, managed startup sourcing, sandbox PoC execution, and post-deployment governance, is designed specifically for this kind of multi-vendor, multi-theme problem. A structured 90-day action plan, beginning with a data readiness audit and concluding with institutionalised open innovation, offers BFSI institutions with a practical roadmap from experimentation to production-grade AI deployment.

What most institutions lack is a structured process to identify, validate, and deploy the right solutions at speed.

The Problem: What Specific Challenge Does BFSI Face?

The BFSI sector is trapped between the ambition of AI and the reality of data infrastructure. The following sections examine the key dimensions of this gap, supported by data from industry and analyst sources.

The Investment-to-Production Paradox

- Financial services firms are betting enormous capital on AI, yet the returns remain elusive. The scale of investment reflects the industry's confidence in AI's transformative potential. However, a significant gap exists between investment and realised value.
- Investment in AI across financial services continues to accelerate:
 - Global AI spending by financial services firms reached \$35 billion in 2023 and is projected to grow to \$97 billion by 2027, spanning banking, insurance, capital markets, and payments.
 - In India specifically, GenAI investment is projected to exceed \$12 billion (INR 1.02 lakh crore) by 2033 reflecting growing momentum across the BFSI ecosystem.

Despite this scale of investment, the rate of project failure is severe:

95%

of enterprise AI projects fail to reach production or deliver any measurable ROI (State of AI in Business 2025 Report, mlq.ai)



65% of Indian banking institutions have started AI adoption, yet only 9% have achieved production-grade deployment (PwC — AI in Indian Banking, January 2026)

**9%
deployed**

**Only
15%**

of Indian enterprises report Generative AI workloads actually in production (EY, 2025)

Root Cause #1 — Data Quality and Availability

Data quality remains the most significant barrier to AI deployment in financial services:

- 79% of financial institutions globally cite data quality as their top challenge for deploying AI solutions.
- 74% cite identify availability and access to training data as a major barrier
- 100% of Global Systemically Important Banks (G-SIBs) and insurance firms report data quality as a top challenge for AI development.
- 96% of surveyed financial institutions struggle with data that is noisy, inaccurate, or unadaptable — including granular errors such as misspelled legal names in loan agreements or currency codes that do not match recognised ISO domains.
- 94% report a critical shortage of adequately labelled data, a prerequisite for training reliable AI models.
- 67% cite insufficient historical data as a key challenge to deploying AI solutions.

References: 2025 IIF-EY Annual Survey Report on AI Use in Financial Services, October 2025

Root Cause #2 — Data Silos and Fragmented Infrastructure

Even where data exists, it is structurally inaccessible:

- 97% of financial IT leaders cite fragmented data silos as the biggest obstacle to effective AI deployment.
- Data silos are estimated to cost businesses approximately \$3.1 trillion annually in lost revenue and productivity (McKinsey & Company, 2021 study).
- Employees spend an average of 12 hours per week searching for information trapped within disconnected systems and repositories (Forrester).

References: TechCircle / EY Data 4.0, November 2025

Root Cause #3 — The Unstructured Data Problem

Banks are sitting on vast quantities of data they cannot use:

- Between 80% and 90% of all business data is unstructured — including emails, legal contracts, and call transcripts.
- Most banks lack the capability to efficiently access, organise, and analyse unstructured data at scale.

References: West Monroe — Trillion Dollar Data Opportunity for Banks

Root Cause #4 — Governance Deficits and Trust Gaps

- 49% of decision-makers state they do not trust the quality of their company's AI data.
- 42% identify poor-quality or biased data as the single greatest digital barrier to AI adoption.

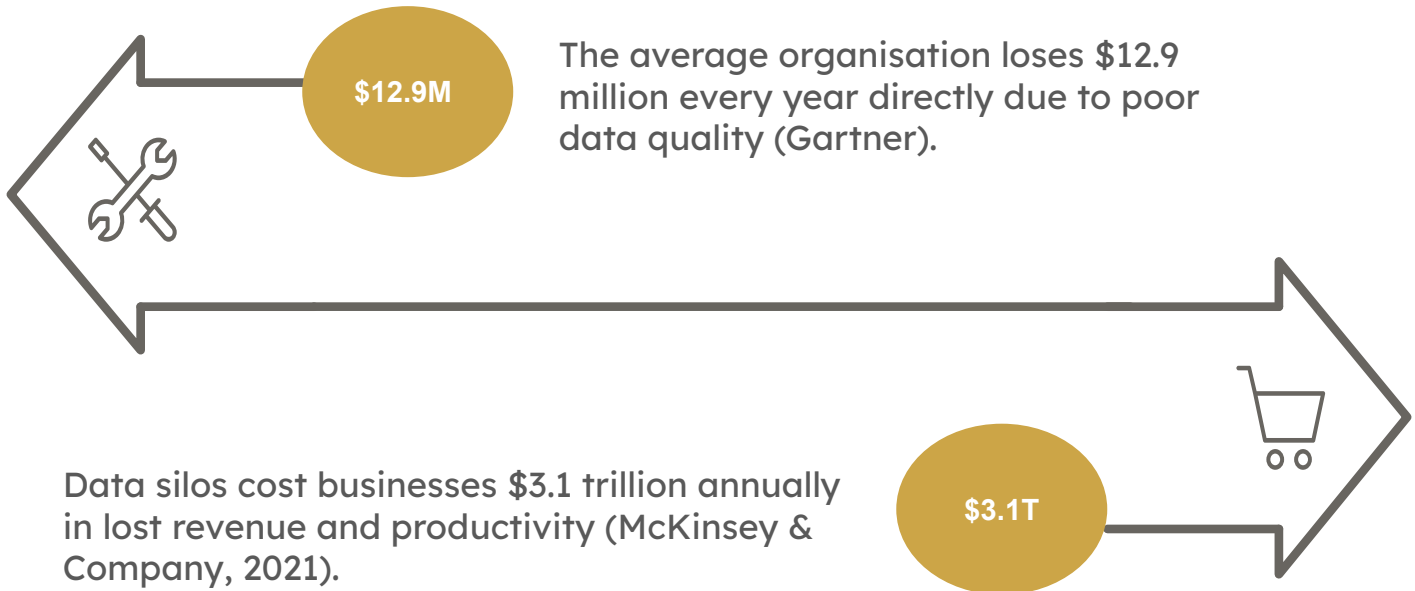
References: EY Data 4.0 — Making Your Data AI-Ready

Root Cause #5 — Absence of Real-Time Integration

- More than 90% of bank data users report that the information they need is either unavailable when required or takes too long to retrieve due to the absence of real-time data integration capabilities. (Deloitte's 2024 Banking & Capital Markets Data and Analytics Market Survey).

References: Deloitte — Banking Industry Outlook 2024

The Cost of Doing Nothing



Solution Directions: Emerging Technology Approaches

OpenI identifies five distinct technology and organisational directions that financial institutions and technology vendors are pursuing to address the challenges limiting AI adoption. Each approach is designed to tackle one or more of the root causes outlined in Section 1.

Direction 1 — Shift-Left Validation: Preventing Bad Data at Entry

Rather than identifying and correcting data issues after ingestion, leading institutions are moving validation upstream to the point of data creation and entry. This "shift-left" approach prevents downstream contamination, improves data reliability, and significantly reduces remediation costs, which increase exponentially as poor-quality data propagates through enterprise systems.

Key capabilities include schema enforcement, business rule validation, data contracts between producing and consuming teams, and real-time rejection of non-conforming records.

Representative solution providers (from source data): Ataccama (ataccama.com), Great Expectations (greatexpectations.io).

Direction 2 — AI-Driven Data Cleaning, Metadata, and Lineage

Machine learning is being applied to data infrastructure itself. These technologies automate anomaly detection, improve data quality, enrich metadata, and generate auditable lineage across complex data ecosystems.

This addresses both the scale problem (manual data quality processes cannot keep pace with enterprise data volumes) and the trust problem (lineage and traceability are essential for regulatory compliance, governance, and model explainability.).

Representative solution providers (from source data): Tamr (tamr.com), Anomalo (anomalo.com).

Direction 3 — Synthetic Data and Privacy-Enhancing Technologies (PETs)

The 94% labelled-data gap and regulatory restrictions on cross-border data access and aggregation have driven significant interest in synthetic data. AI-generated synthetic datasets can replicate the statistical properties of real data without exposing sensitive customer information, enabling model training at scale.

Privacy-Enhancing Technologies (PETs), including federated learning and differential privacy, allow organisations to collaborate on model development and analytics without transferring or exposing underlying raw data.

Representative solution providers (from source data): Tonic.ai (tonic.ai), YData — acquired by KPMG (ydata.ai), Mostly AI (mostly.ai).

Direction 4 — Master Data Management, Data Mesh, and Hybrid Data Ownership

Leading financial institutions are increasingly adopting hybrid data ownership models: a centralised unit (typically led by the Chief Data Officer) establishes standards and compliance requirements, while individual business lines are held accountable for treating their specific data as a governed 'product'. This is the Data Mesh paradigm applied to financial services.

Master Data Management (MDM) platforms provide the "golden record" foundation that enables consistent and trusted data across systems. Data Mesh architectures complement this by allowing domain teams to manage and share data products without creating new silos.

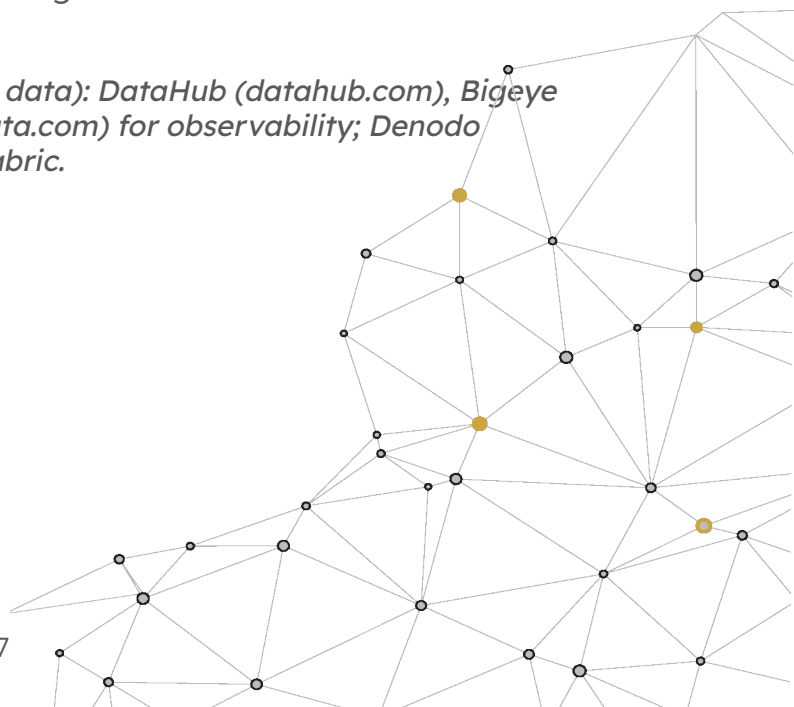
Representative solution providers (from source data): Reltio (reltio.com) for MDM; Nextdata (nextdata.com) for Data Mesh.

Direction 5 — Data Observability, Data Fabric, and Real-Time Integration

The 90%+ real-time availability gap requires an infrastructure layer capable of detecting data issues, connecting fragmented systems, and delivering trusted data at the speed required by AI applications. Data Observability tools provide continuous monitoring and alerting when data pipelines break or degrade. Data Fabric architectures provide a unified semantic layer across disparate sources without requiring physical data movement.

Secure Data Sandboxes provide a controlled environment for testing AI models against sensitive datasets while maintaining regulatory compliance. Data Networks enable secure information sharing across institutions — a critical enabler given that many BFSI AI use cases (fraud, AML-anti-money laundering, credit risk) benefit from cross-institutional signal.

Representative solution providers (from source data): DataHub (datahub.com), Bigeye (bigeye.com), Monte Carlo Data (montecarlodata.com) for observability; Denodo (denodo.com), Dremio (dremio.com) for data fabric.



Startup Landscape

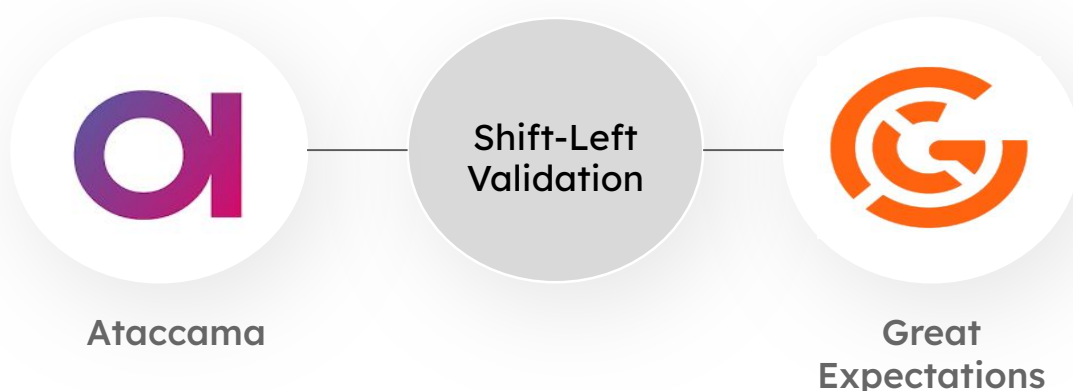
The startup landscape provides a structured view of emerging solution providers addressing the key data challenges facing the BFSI sector. To facilitate evaluation and comparison, startups are organised by solution category rather than alphabetically, aligned with the five technology themes outlined in Section 2.

Note: Funding figures, founding years, and company information are based on publicly available sources at the time of research. Users should refer to the OpenI.ai platform to validate the latest company profiles, funding status, and solution capabilities.

Global Startups

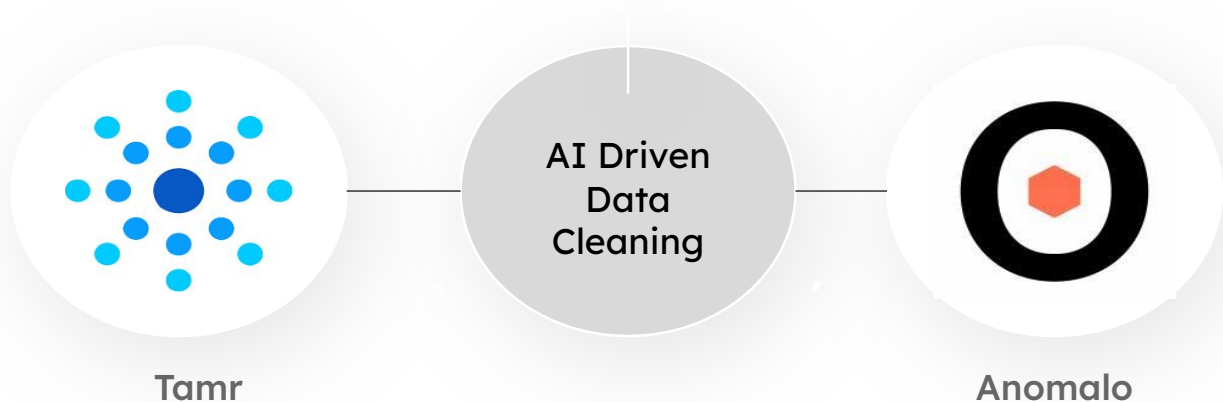
Sub-Theme A: S-Left Validation & Data Quality at Source

Name	HQ	Founded	Stage	Raised	Differentiator
Ataccama	Toronto, CA	2007	Private / PE-backed	N/D	End-to-end data quality, governance, and MDM for regulated industries including financial services.
Great Expectations	San Francisco, US	2019	Series B	\$40M+	Open-source data validation framework with pipeline-native data contracts and shift-left testing.



Sub-Theme B: AI-Driven Data Cleaning, Metadata & Lineage

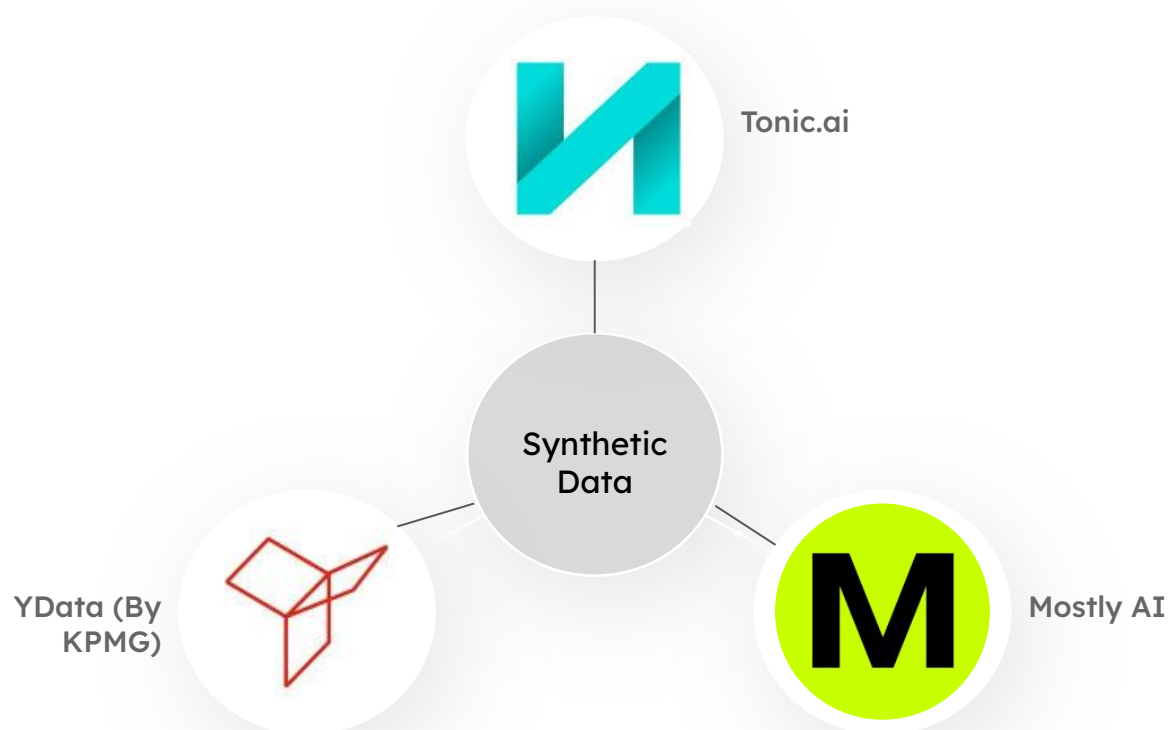
Name	HQ	Founded	Stage	Raised	Differentiator
Tamr	Cambridge, US	2013	Series C	\$60M+	Enterprise data mastering using ML to unify and clean data across fragmented sources at scale.
Anomalo	San Francisco, US	2020	Series B	\$33M+	Unsupervised anomaly detection for data pipelines; flags issues before they reach production models.



Sub-Theme C: Synthetic Data & Privacy-Enhancing Technologies

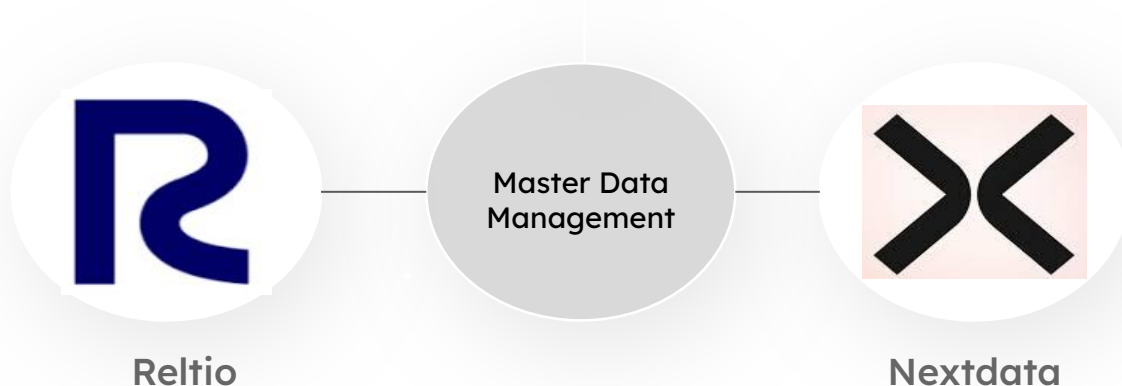
Name	HQ	Founded	Stage	Raised	Differentiator
Tonic.ai	San Francisco, US	2018	Series B	\$45M+	Synthetic data platform that mirrors production data structure for safe AI model training.

Name	HQ	Founded	Stage	Raised	Differentiator
Mostly AI	Vienna, AT	2017	Series B	\$31M+	Privacy-safe synthetic data generation purpose-built for financial services and insurance.
YData (by KPMG)	Lisbon, PT	2019	Acquired	Acquired	ML-powered data-centric AI toolkit; acquired by KPMG to embed synthetic data in advisory.



Sub-Theme D: Master Data Management, Data Mesh & Governance

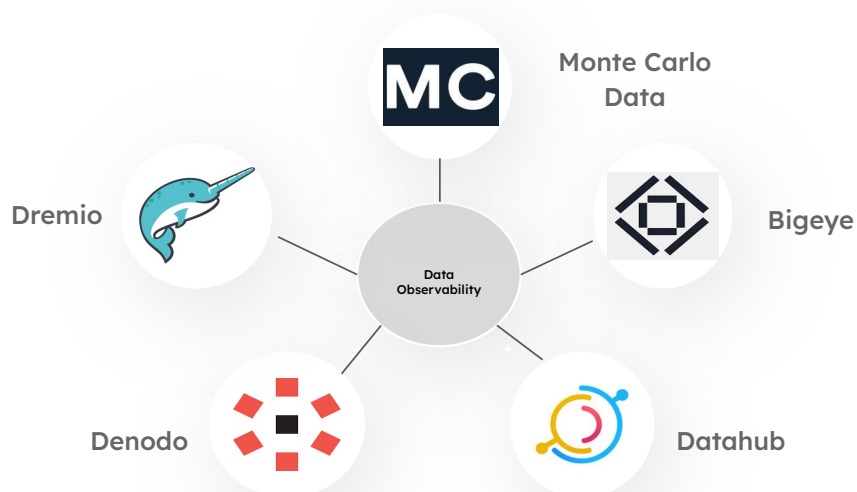
Name	HQ	Founded	Stage	Raised	Differentiator
Reltio	Redwood City, US	2011	Series E	\$120M+	Cloud-native MDM creating connected data products and golden records for financial entities.
Nextdata	San Francisco, US	2021	Seed / Early	N/D	Data Mesh operating system enabling federated, product-oriented data ownership across business units.



Sub-Theme E: Data Observability, Fabric & Real-Time Integration

Name	HQ	Founded	Stage	Raised	Differentiator
Monte Carlo Data	San Francisco, US	2019	Series D	\$236M+	Data observability platform detecting pipeline failures before they impact downstream AI applications.

Name	HQ	Founded	Stage	Raised	Differentiator
Bigeye	San Francisco, US	2020	Series B	\$45M+	Automated data quality monitoring with column-level observability and SLA tracking.
DataHub	Open Source / Meta	2019	Open Source	N/A	Open-source data catalogue and lineage platform enabling discovery across distributed data estates.
Denodo	Redwood City, US	1999	Private / PE	\$300M+	Logical data fabric virtualising access across silos without physical data movement.
Dremio	Santa Clara, US	2015	Series E	\$400M+	Data lakehouse platform enabling SQL access across fragmented cloud and on-premise data at high speed.



India-Focused Notes

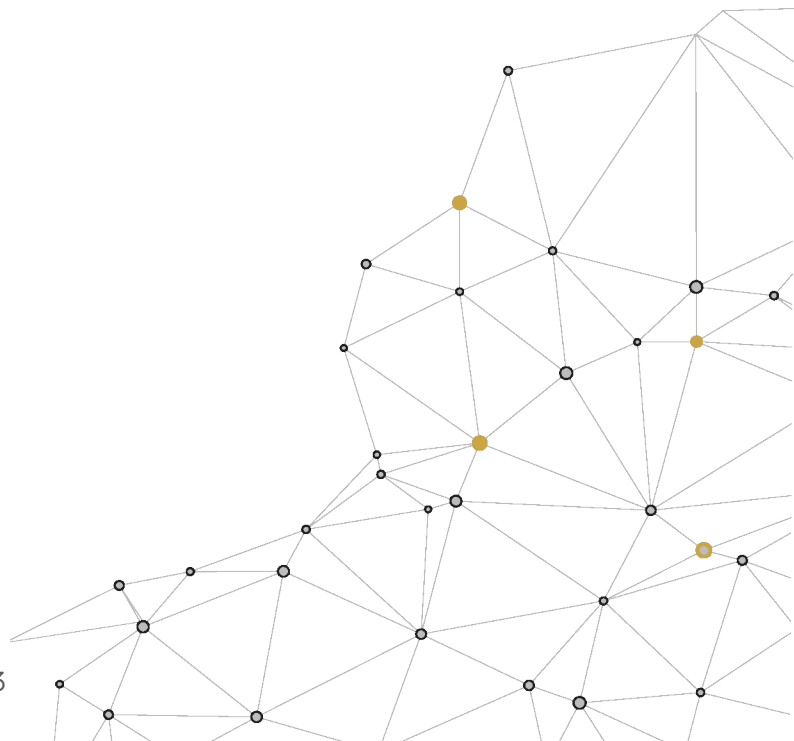
While the research highlights a growing ecosystem of global providers addressing data readiness challenges, it also points to a significant opportunity within the Indian market. Although AI adoption continues to accelerate across the BFSI sector, the transition from pilot initiatives to production-scale deployments remains limited, indicating that foundational data challenges continue to constrain value realisation.

India presents a unique operating environment shaped by data localisation requirements, evolving regulatory framework, multilingual customer interactions, and institution-specific governance needs. As a result, solutions designed primarily for global markets may require adaptation to effectively address local compliance, language, and operational requirements.

For BFSI leaders, this creates an opportunity to explore emerging technologies and startup ecosystems focused on three areas of increasing strategic importance:

- Data localisation-compliant synthetic data and privacy-enhancing technologies
- Vernacular and multilingual data annotation, labelling, and enrichment capabilities
- Regulatory and governance solutions aligned with Indian financial sector requirements

Given the pace of change in both AI and the vendor ecosystem, organisations may benefit from a structured approach to technology discovery, evaluation, and validation. Aligning solution selection with business priorities, regulatory obligations, and long-term AI objectives can help accelerate innovation, reduce implementation risk, and improve the likelihood of successful enterprise-scale deployment.



How OpenI.ai Can Help: Solution Architecture & Startup Intervention

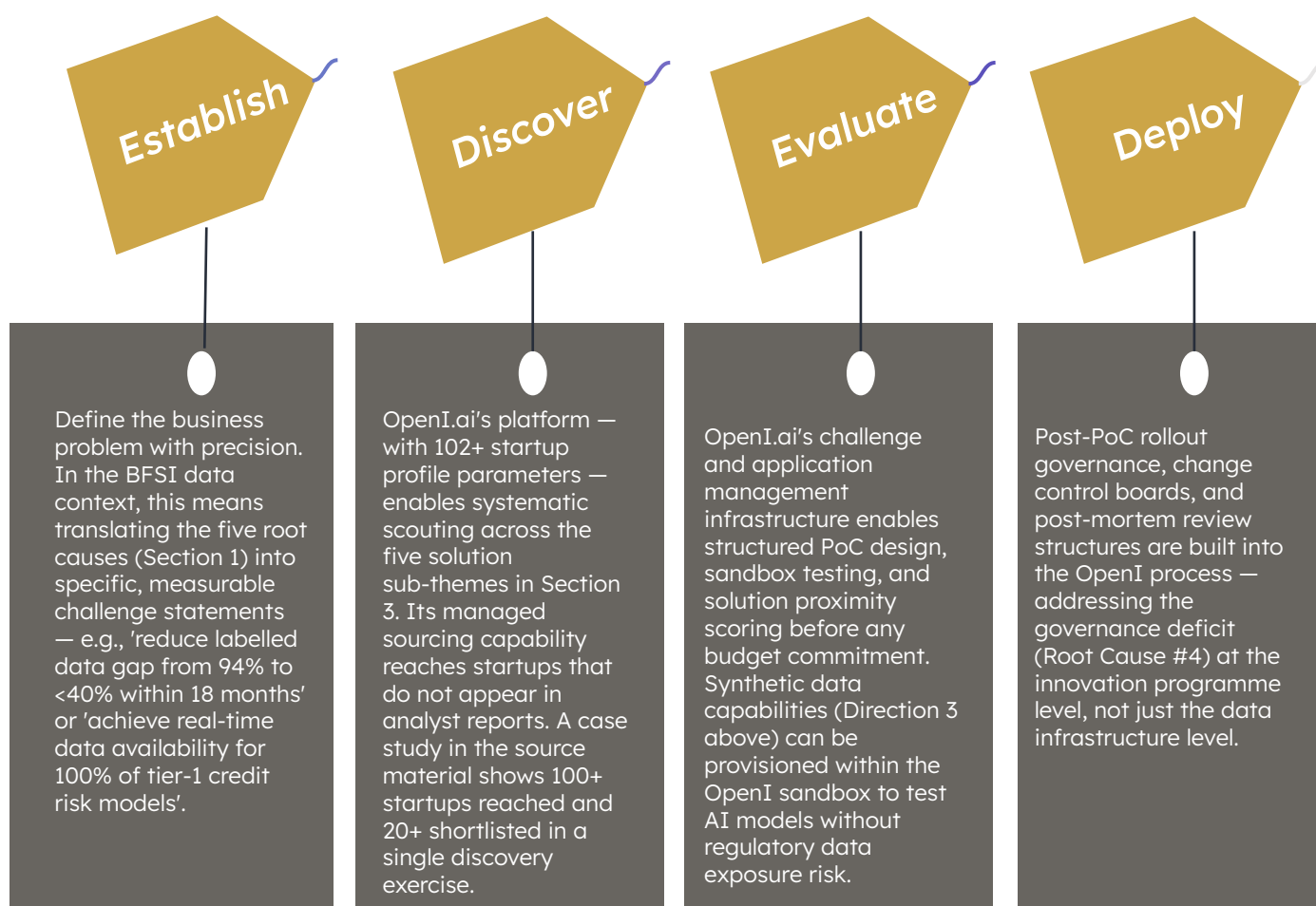
OpenI.ai is an open innovation platform built to manage Open Innovation ecosystems — connecting corporate enterprises to the startup and technology landscape that can solve their specific business challenges. Its relevance to the BFSI data readiness challenge is both strategic (the problem requires external innovation) and operational (the complexity of evaluating 100+ startups across five technology sub-themes requires a managed process).

Why the BFSI Data Problem Requires Open Innovation

The root causes documented in Section 1 — fragmented infrastructure, poor governance, unstructured data at scale, absence of real-time integration — cannot be solved by any single vendor or internal team. They require a portfolio of complementary point solutions stitched together into a coherent data architecture. This is precisely the use case for which OpenI.ai was designed.

The OpenI.ai Framework Applied to This Problem

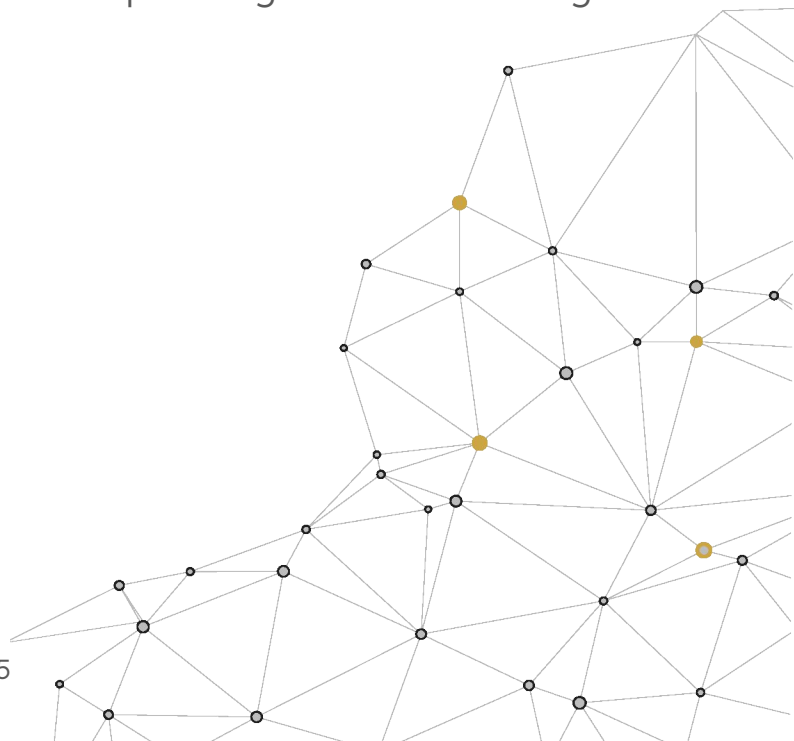
OpenI.ai structures corporate innovation programme through a four-stage lifecycle that maps directly onto the BFSI data challenge:



Recommended OpenI Interventions for BFSI Data Readiness

Based on the five solution directions, the following OpenI-mediated interventions are recommended:

- **Challenge Launch** — Data Quality at Source: Launch a focused challenge for shift-left validation and MDM vendors. Use OpenI's RFI/RFP workflow to evaluate solutions against the specific data schema, volume and governance requirements.
- **Managed Sourcing** — Synthetic Data & PETs: Conduct a targeted white-space analysis of the synthetic data and federated learning landscape, prioritising vendors that are RBI-compliant and operationally suited to the Indian market.
- **Sandbox PoC** — Data Observability: Run parallel proof-of-concepts across DataHub, Bigeye, and Monte Carlo Data on a representative subset of production pipelines, with structured solution-fit scoring before full-scale evaluation
- **Ecosystem as Strategy** — Data Fabric: Treat data fabric as a long-term ecosystem capability rather than a standalone procurement exercise. Use co-development and partnership frameworks to align vendor roadmaps with the institution's multi-year data architecture.
- **Startup Wishlist** — India Scouting: Create a curated pipeline of India-headquartered data infrastructure startups focused on the three gaps identified in Section 3.2: localisation-compliant synthetic data, vernacular data enrichment, and BFSI-specific governance tooling.



Case Studies

Case Study 1: Closing the Data Gap for Fraud Models in Banking

1. What was the client's problem?

Erste Group, one of Europe's largest banks, wanted to expand AI testing and development on customer data but faced two significant constraints: strict GDPR restrictions on the use of real customer records and a shortage of labelled examples for rare but high-impact events such as fraud

2. What was the solution proposed?

Through its George Labs innovation unit, Erste Group adopted AI-generated synthetic data. Realistic, privacy-safe datasets enabled teams to test the George banking platform against real-life scenarios, without exposing sensitive customer information. Synthetic upsampling was also used to increase the volume of rare fraud cases, improving the quality and diversity of model training data.

3. Which startup offered the solution?

By partnering with MOSTLY AI, Erste Group enabled privacy-compliant AI development using synthetic data. The approach accelerated model testing and improved fraud model training by generating realistic datasets for rare fraud scenarios; Finextra (2022).

Case Study 2: Reducing False Positives in Fraud Detection with Synthetic Data

1. What was the client's problem?

Swedbank, the oldest and largest bank in Sweden, needed to strengthen its fraud and anti-money laundering (AML) capabilities. Genuine fraud events were rare, resulting in highly imbalanced datasets, while its rules-based detection system generated excessive false positives—up to 99 false alerts for every 100 investigations.

2. What was the solution proposed?

Swedbank deployed deep-learning models supported by generative adversarial networks (GANs) to generate realistic synthetic fraud data. The solution leveraged GPU infrastructure and more than 40TB of engineered features to train models capable of identifying subtle fraudulent patterns that traditional approaches struggled to detect.

3. Which startup offered the solution?

Hopsworks (Logical Clocks), running on NVIDIA GPUs, provided the machine learning platform, running on GPU infrastructure from NVIDIA. Reference: NVIDIA Developer Blog, 'Detecting Financial Fraud Using GANs at Swedbank with Hopsworks and NVIDIA GPUs' (2021).

Key Takeaways

1

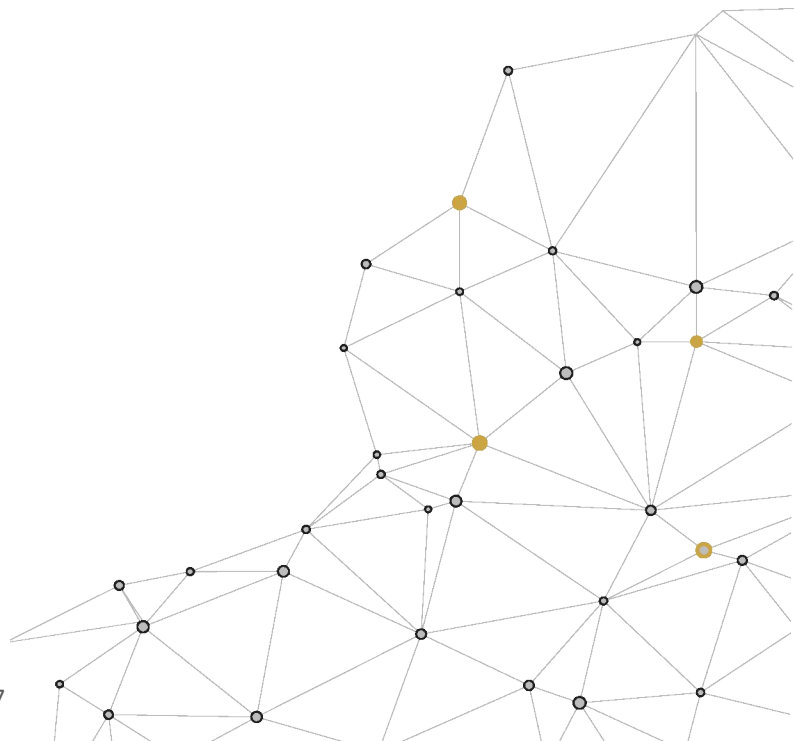
AI investment in BFSI is accelerating, but results remain limited. Financial institutions spent \$35 billion on AI in 2023, with spending projected to reach \$97 billion by 2027. Yet a 95% project failure rate suggests that most AI investments are not translating into production-grade outcomes or measurable ROI.

2

Data quality, not model quality, is the primary barrier to AI success. 100% of G-SIBs cite it as a top challenge. 96% struggle with noisy or inaccurate data. 94% face shortages of adequately labelled data. These are not marginal problems. These are systemic issues affecting the industry as a whole.

3

The Indian BFSI gap is acute. The 65% started vs 9% deployed gap is not a pipeline problem — it is a data infrastructure problem. The \$12B GenAI projection for India by 2033 will not materialise without addressing the underlying data readiness deficit.



Recommendations

The following recommendations are structured as a 90-day action sequence for BFSI institutions seeking to close the gap between AI investment and production deployment.

Immediate Action (0–30 Days)

1. Conduct a Data Readiness Audit across the top 3–5 AI use cases the institution is pursuing. Map each use case against the five root causes in Section 1 to identify which specific data quality failure is blocking production deployment.
2. Establish a Data Governance Charter: Assign a Chief Data Officer or equivalent with hybrid ownership authority (centralised standards + business-line accountability) as documented in the hybrid ownership model from the source research.
3. Launch an OpenI.ai challenge on the highest-impact root cause identified in Step 1. Define the business problem statement precisely, set measurable success criteria, and open the challenge to the startup landscape in Section 3.

Short-Term Action (30–90 Days)

4. Run parallel PoCs on Data Observability (Monte Carlo Data, Bigeye, or DataHub) using OpenI's sandbox environment. Target: achieve pipeline monitoring coverage for the top production AI use case within 60 days.
5. Commission a Synthetic Data pilot to address the labelled data gap. Use Tonic.ai or Mostly AI within a regulatory sandbox to generate training data for a model currently blocked by insufficient labelled data.
6. Initiate a Data Fabric evaluation to address silo fragmentation. Engage Denodo or Dremio for a logical data access layer over the top 3 most fragmented data domains.

Medium-Term (90–180 Days)

7. Deploy Shift-Left Validation in at least one high-volume data ingestion pipeline using Ataccama or Great Expectations, establishing data contracts between producing and consuming systems.
8. For India-market deployments, commission an OpenI.ai managed sourcing exercise specifically targeting India-headquartered and RBI-compliant data infrastructure startups — a gap not yet addressed in current analyst coverage.
9. Institutionalise the Open Innovation programme: move from ad hoc startup engagement to a managed ecosystem using OpenI's platform — centralised startup repository, challenge management, PoC governance, and ROI tracking.

Sources

Sr. No.	Source	Data Point / Report	URL
1	World Economic Forum	Artificial Intelligence in Financial Services 2025 (January 2025)	https://reports.weforum.org/docs/WEF_Artificial_Intelligence_in_Financial_Services_2025.pdf
2	MLQ.ai	State of AI in Business 2025 Report (2025)	https://mlq.ai/media/quarterly_decks/v0.1_State_of_AI_in_Business_2025_Report.pdf
3	PwC — AI in Indian Banking	Transformation Through Trust and Technology (January 2026)	https://www.scribd.com/document/995840217/PwC-AI-in-Indian-Banking-Transformation-Through-Trust-and-Technology
4	EY	How Much Productivity Can GenAI Unlock in India? (2025)	https://www.ey.com/content/dam/ey-unified-site/ey-com/en-in/services/ai/aidea/2025/01/ey-the-aidea-of-india-2025-how-much-productivity-can-genai-unlock-in-india.pdf
5	Gartner	30% of GenAI Projects to be Abandoned (July 2024)	https://www.gartner.com/en/newsroom/press-releases/2024-07-29-gartner-predicts-30-percent-of-generative-ai-projects-will-be-abandoned-after-proof-of-concept-by-end-of-2025

Sr. No.	Source	Data Point / Report	URL
6	Gartner	Data Quality Topic Page	https://www.gartner.com/en/data-analytics/topics/data-quality
7	IIF-EY	2025 Annual Survey Report on AI Use in Financial Services (October 2025)	https://www.iif.com/Publications/ID/6322/2025-IIF-EY-Annual-Survey-Report-on-AI-Use-in-Financial-Services
8	EY	Data 4.0: Making Your Data AI-Ready	https://www.ey.com/content/dam/ey-unified-site/ey-com/en-in/insights/ai/documents/ey-data-4-0-making-your-data-ai-ready.pdf
9	TechCircle	Financial Firms Struggle to Scale AI Amid Data Silos (November 2025)	https://www.techcircle.in/2025/11/11/financial-firms-struggle-to-scale-ai-amid-data-silos-security-hurdles/
10	West Monroe	Trillion Dollar Data Opportunity for Banks	https://www.westmonroe.com/insights/trillion-dollar-data-opportunity-for-banks
11	Deloitte	Banking Industry Outlook 2024	https://www.deloitte.com/us/en/insights/industry/financial-services/financial-services-industry-outlooks/banking-industry-outlook.html
12	OpenI.ai	Platform and Open Innovation Methodology (Internal Deck, 2023)	https://www.emerald.com/ejim/article-pdf/29/3/843/10312746/ejim-04-2024-0470en.pdf

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13	MOSTLY AI	Erste Group embraces synthetic data to foster innovation (2022)	https://mostly.ai/news/erste-group-embraces-synthetic-data
14	NVIDIA Developer Blog	Detecting Financial Fraud Using GANs at Swedbank with Hopsworks and NVIDIA GPUs (2021)	https://developer.nvidia.com/blog/detecting-financial-fraud-using-gans-at-swedbank-with-hopsworks-and-gpus/



We can enable your journey in this rapidly changing disruptive economy. OpenI Platform highlights:

- Next disruptor you must know about
- How your competitors are engaging with these disruptors/ innovators
- Startup ecosystem to drive your growth

Navigate with Confidence

BUSINESS GROWTH

Identify high potential startup investment opportunities

STRATEGY & INNOVATION

Source new business models, spot future competitors

BUSINESS OPERATIONS

Optimise business operations

MARKETING

Drive sales and customer engagement (D2C)

PARTNER MANAGEMENT

Procure and manage next-gen disruptors

ASK OUR ANALYSTS

White Space Analysis
(Spidermap)

Ecosystem as a
Strategy

Managed
Sourcing

Corporate
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Analysis

Contact: info@openi.ai

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