

Fix the Flow: Turning Your Data Supply Chain into AI-Ready Intelligence

PRESENTED BY DATABANK IMX



Meet the DataBank team



Charlie Bauer

Practice Director

charlie.bauer@databankimx.com



Stephen Brooks

Business Development Director

sbrooks@databankimx.com

Why We Exist

Our role is not to sell a tool or complete a one-off project, it's to guide organizations through these breakdowns with durable, operational solutions.



Backlogs and Manual Processing Slow Critical Work

Invoices, claims, permits, case files. Information arrives faster than teams can process it, and rekeying or scanning becomes a bottleneck.



Information Is Hard to Control, Find, or Defend

Documents live in shared drives, inboxes, legacy systems, or multiple platforms, making retrieval slow, governance inconsistent, and audit response stressful.



Processes Depend Too Heavily on Manual Checks and Workarounds

Workflows exist, but teams still rely on email approvals, spreadsheets, and human validation to keep things moving.

Where are you with AI today?

- A. Production
- B. Piloting
- C. Not started
- D. No idea



AI isn't failing
Your data is.



The Reality

Why do AI solutions fail? Most organizations don't have a strategy problem, they have an execution problem.

Data

80%+

of enterprise data
is unstructured.

[IDC]

Automation

Poor data & fragmentation

stall 85%+ of automation and AI projects.

[Gartner]

Modernization

70%

of digital transformations fail.

[McKinsey]

Manual Work

Up to 60%

 of employee time spent is on manual work.

[McKinsey]

The problem

AI Models don't understand data
without heavy preparation



Data is fragmented at the point of
intake



It requires too much manual work



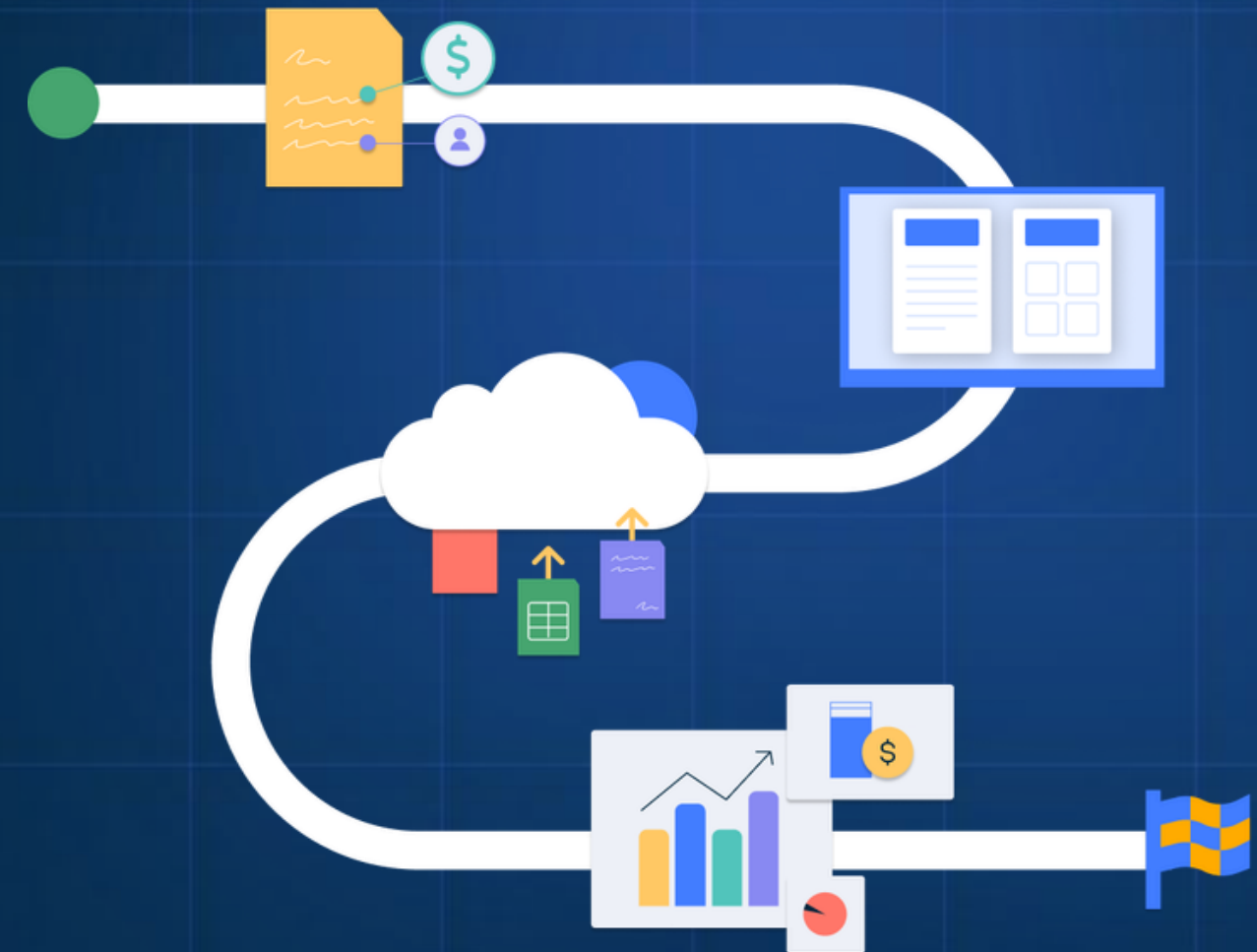
Governance & security post a
challenge



AI Pilots stall before production

The Data Supply Chain

If a manufacturer has an idea for a new product, what's the first thing they do?



Why do AI, analytics and automation struggle?

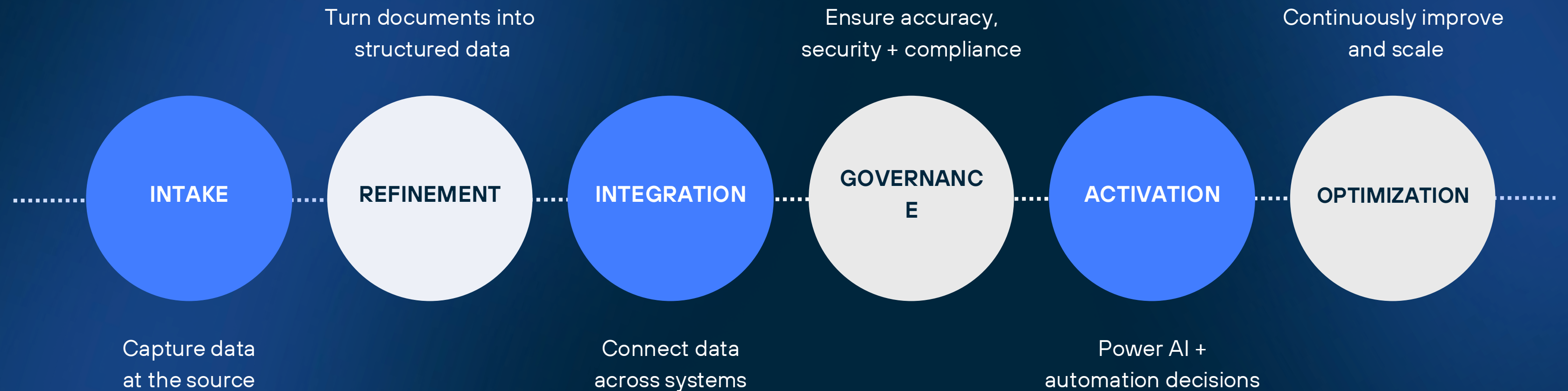
When data isn't enriched, validated or cleansed, you can't access accurate analytics, trusted automation or scalable AI.

**The real question isn't
"Which AI model are we using?"**

It's

"How strong is our Data Supply Chain?"

The Data Supply Chain



Where does your Data Supply Chain break down today?
How are you prioritizing AI application I across your organization?

Real world applications

What does this look like in the real world when it comes to helping solve problems along the data supply chain?



\$7.9M

A mid-Atlantic health system projected \$7.9 million in annual savings, 210% ROI, 98% indexing accuracy, and a 55% cost decrease per indexed document.



70% faster

Massachusetts Registry of Vital Records cut retrieval time from 10 minutes per search to 3 minutes or less after structured intake and validation.



0 data loss

Merit Energy used DataBank to centralize records, speed due diligence, and remain resilient during an office flood while lowering storage risk.

What changes when the supply chain works?



AI stops being a side experiment and starts delivering real, production-level value.



Manual work and operational risk drop because data is captured and handled correctly from the start.



Decisions happen faster—and with more confidence—because people trust the information in front of them.



Data shifts from being a constant headache to a strategic asset the business can actually rely on.

Our Service Offering

DataBank helps highly regulated organizations turn messy information into controlled data and automate complex work across systems, while maintaining compliance and operational stability.

INTAKE

Document Intake & Data Capture

Operational breakdowns start with messy inputs. We capture, validate, and structure documents and data so they are accurate, complete, and ready for downstream systems and workflows.

High-Volume Document Scanning

Intelligent Document Processing

Subject Matter Expert Data Validation

Outsourced Mailroom Processing

MANAGE

Content Management Solutions

Information must stay controlled over time. We implement and govern content platforms so documents and records remain centralized, secure, and accessible across teams and systems.

Content Platform Assessment & Implementation

Data & Content Migrations

ECM Cloud Hosting

Data Warehousing

ACTIVATE

Data-Driven Workflow Automation

Trusted information should drive work. We design and integrate automation that connects people, systems, and data with the controls and visibility required in regulated environments.

Workflow & Process Automation

System Integrations

Cross-System Orchestration

Let's connect

Scan to visit the DataBank website for more information



Charlie Bauer

Practice Director
charlie.bauer@databankimx.com



Stephen Brooks

Business Development Director
sbrooks@databankimx.com