

# Build accurate, explainable AI securely with your data

**95%** of enterprise GenAI pilots fail to deliver value due to disconnected workflows, fragmented data, shallow integrations, and tools that don't learn.

Source: MIT State of AI in Business 2025

Enterprises are racing to deploy generative AI and AI agents, but most efforts stall before reaching production—or fail shortly after launch. Disconnected tools, black-box models, and manual processes keep teams stuck in experimentation instead of delivering decision-ready outcomes.

## Three core challenges

### 1. The trust problem

Organizations struggle to rely on AI outputs they cannot explain, validate, or audit. Without transparency, teams hesitate to operationalize AI in high-stakes environments.

### 2. The data problem

Enterprise data is fragmented across formats, systems, and domains, making it difficult to use at scale. Manual workflows and limited expertise slow time-to-value and leave critical insights untapped.

### 3. The portability problem

AI solutions are often locked to specific models, tools, or environments, limiting flexibility as requirements evolve and making it costly to adapt and scale.

## Why the status quo is not enough

### ⚠️ BLACK-BOX AI

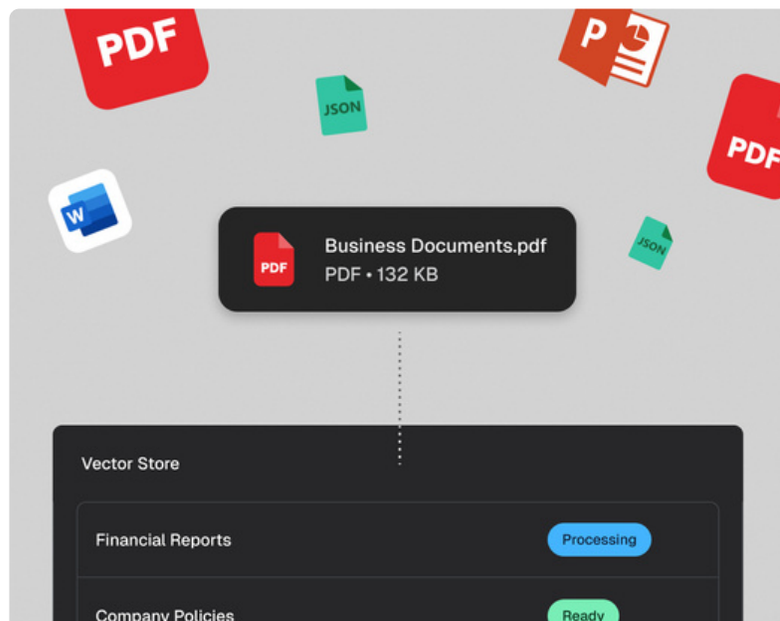
Most AI tools provide outputs without insight into how decisions are made.

### ⚠️ DISCONNECTED WORKFLOWS

Point solutions for data prep, training, inference, and monitoring are difficult to scale and govern.

### ⚠️ VENDOR LOCK-IN

Rigid platforms constrain where and how AI can run, forcing organizations to choose between performance and control.



# Delivering decision-ready AI across industries



FINANCE | DEFENSE | SUPPLY CHAIN | TELECOMS | GOVERNMENT

## The AI operating system for decision-critical environments

Build, customize, and scale accurate and explainable AI in one complete, secure operating system. Offering data preparation, training, explainability, and orchestration all-in-one, SeekrFlow enables full visibility and control over how AI learns, reasons, and delivers results.

## SeekrFlow core capabilities

### ✓ AI Agents

Train custom agents that retain memory, adapt over time, and follow structured plans with accuracy.

### ✓ Model-Agnostic Explainability

Understand, contest, and improve model accuracy with rich explainability tools.

### ✓ Agentic Data Preparation

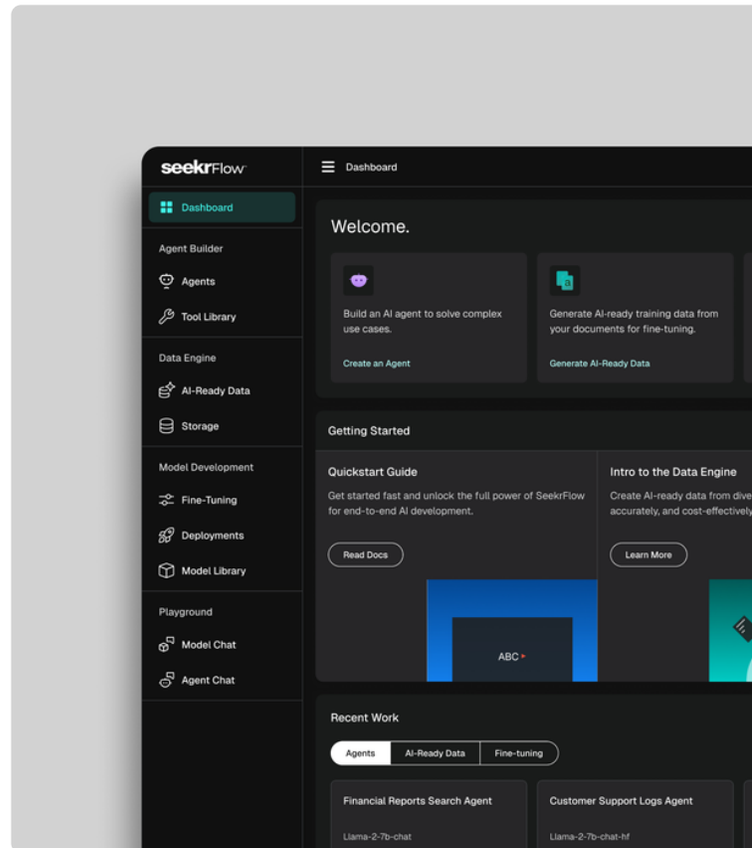
Automate the entire data prep process by ingesting, structuring, and optimizing unstructured data.

### ✓ Model Flexibility

Bring your own models or choose from a full library of leading open-source options.

### ✓ Optimized Inference

Integrate fine-tuned models into enterprise applications, optimized for use case and budget.



## The Seekr Difference

### Built for environments where failure isn't an option

Seekr is a leader in explainable and trustworthy artificial intelligence designed to power mission-critical decisions in enterprises, government, and regulated industries. We provide secure, auditable AI solutions tailored to sectors where transparency, accuracy, and compliance are paramount.

**SOC 2 TYPE II COMPLIANT | FLEXIBLE, SOVEREIGN, SECURE DEPLOYMENT |  
3X MORE ACCURATE MODEL RESPONSES | 6X GREATER BUSINESS RELEVANCE**