



# Invisible Technologies

Making AI work

## Artificial Intelligence. Real outcomes.

Invisible makes GenAI and AgenticAI work in the enterprise through data, workflows, human expertise-in-the loop, evaluations, and agents.

### Company snapshot

2015

founded

\$130M+

revenue

350

employees

#2

fastest growing  
AI company  
(2024 Inc. 5000)

>80%

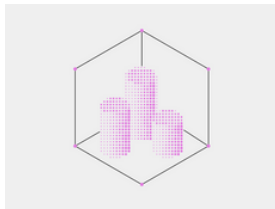
of leading LLM  
builders work  
with Invisible

60+

customers on  
our AI automation  
platform

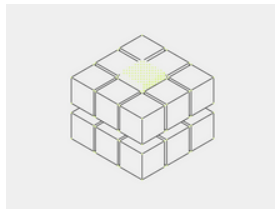
## Invisible platform

The Invisible Platform is a modular AI operating system that helps you solve challenges from messy data to agentic execution, using only the components you need.



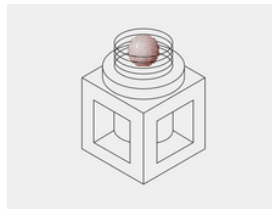
### DATA PLATFORM Neuron

Unify fragmented data from any source or format into a clean, structured layer for analysis and automation.



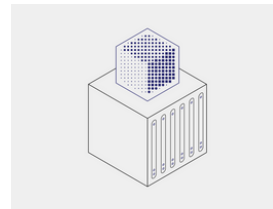
### PROCESS BUILDER Atomic

Turn manual workflows into automated processes and connect with 300+ integrations.



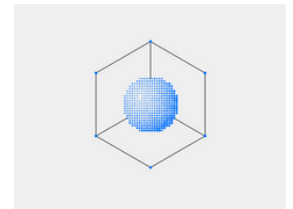
### HUMAN TRAINING Experts

Find top-tier specialists to fine-tune your models, with custom sourcing available on demand.



### EVALUATIONS Synapse

Train your model to your specifications and evaluate outputs for quality, safety, and accuracy.



### AGENTIC Axon

Build and deploy AI agents tailored to your processes with coordinated handoffs and full control over training and execution.



### Engineered for complexity

Deeply technical team.



### Built together, not off-the-shelf.

Customized modular platform.



### Human judgement. Machine scale.

Global elite talent marketplace.

Ready to explore?

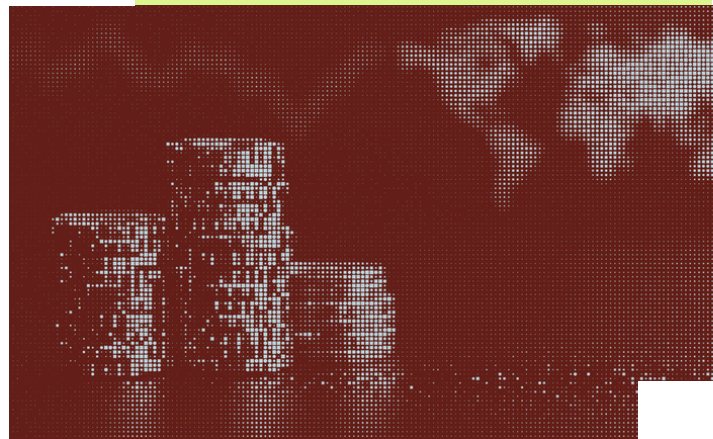
Get started today at [invisibletech.ai/get-started](https://invisibletech.ai/get-started)



[invisibletech.ai/  
banking](https://invisibletech.ai/banking)

# Banking

Rising costs, tighter regulation, and always-on customers forced a shift from pilots to core infrastructure. Today, AI runs underwriting, onboarding, and fraud detection, delivering measurable results. But scaling remains uneven. Many institutions still wrestle with fragmented data systems, unclear governance, and talent gaps that slow progress. Regulatory pressure and customer trust concerns add further strain.



## Strategic challenges

01

### Governance gaps

AI expands both the volume and sensitivity of data flows. Protecting against breaches and misuse is non-negotiable.

02

### Security

AI expands both the volume and sensitivity of data flows. Protecting against breaches and misuse is non-negotiable.

03

### Client trust

Banks trade on credibility. Customers will not adopt AI-driven services without clarity on how their data is used and protected.

04

### Legal risks

Intellectual property, model bias, and explainability all sit under regulatory scrutiny. Without proactive controls, AI becomes a liability.

05

### Workforce adoption

AI demands new skills in compliance, operations, and the front office. Without training, adoption stalls at the pilot stage.

## Recommendations

### Modernize data infrastructure

Create secure, privacy-compliant data platforms that enable structured and unstructured data access across investment, risk, compliance, and client teams.

### Start narrow

Real-time, connected pipelines are a precondition, not a nice-to-have. Track lineage. Support both structured and unstructured formats.

### Embed responsible AI

Treat responsible AI as a board-level priority, and proactively develop policies for model explainability, bias detection, auditing, and human oversight.

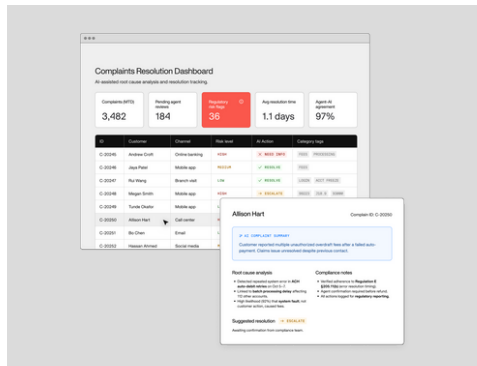
### Secure the stack

Integrate threat models into security frameworks, including detection for model drift, hallucination vulnerabilities, and adversarial input risks.

### Upskill everyone

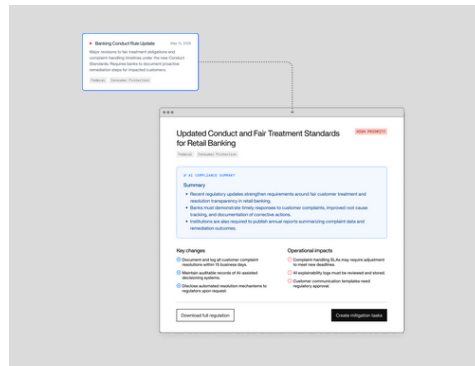
Invest in GenAI literacy programs for both technical and non-technical employees.

## Key use cases



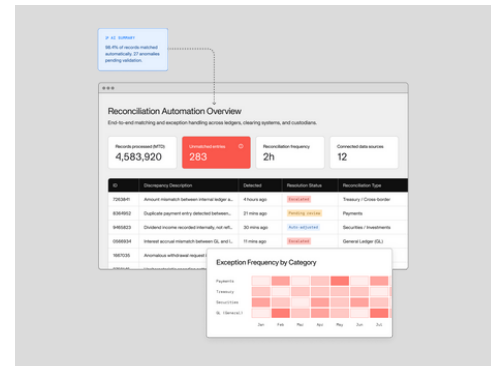
### Complaints resolution automation

Detect root causes, ensure regulatory compliance, and shorten resolution times while maintaining oversight.



### Regulatory monitoring

Summarize new regulatory changes and assesses their operational impacts automatically.



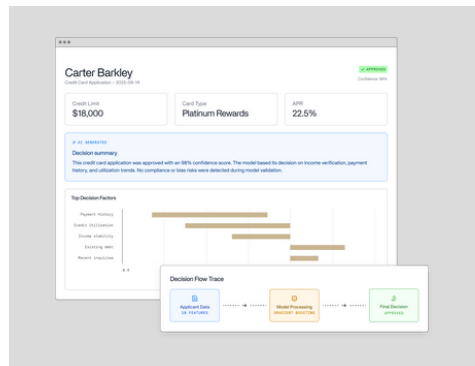
### Core process automation

Streamline high-volume workflows by ingesting data, automating decision steps, and deploying agentic systems.



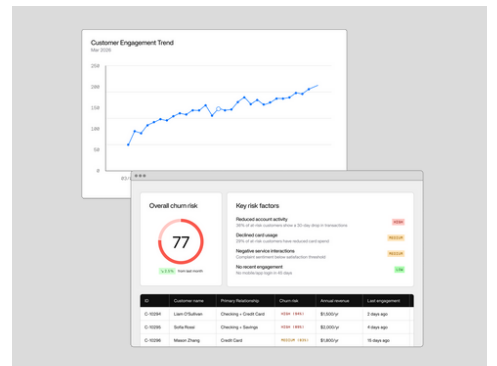
### Predictive asset value forecasting

AI uses real-time data and alternative datasets to anticipate valuation swings.



### Credit decisioning

Automate credit card approvals, limit adjustments, and dispute resolution.



### Customer intelligence

Unify customer data across channels to predict churn, personalize offers, and power continuous feedback loops.

## We make AI work

Learn why leading enterprises trust Invisible to bring efficiency to their operations.

We'll walk you through what's possible.

No pressure, no jargon — just answers.

[invisibletech.ai/get-started](https://invisibletech.ai/get-started)