



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%

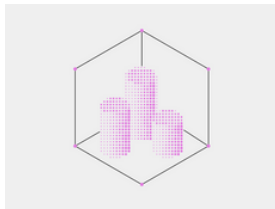
of leading LLM
builders work
with Invisible

60+

customers on
our AI automation
platform

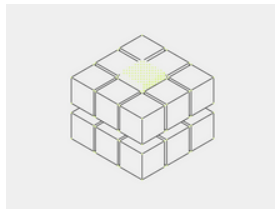
Invisible platform

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.



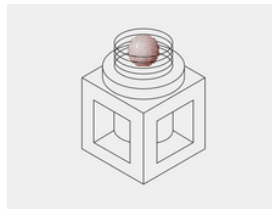
DATA PLATFORM **Neuron**

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



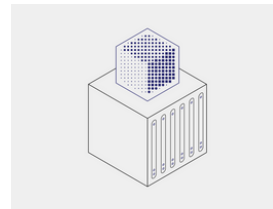
PROCESS BUILDER **Atomic**

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



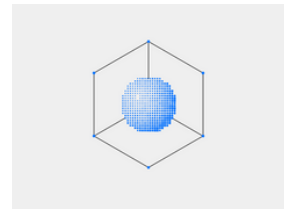
HUMAN TRAINING **Experts**

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?

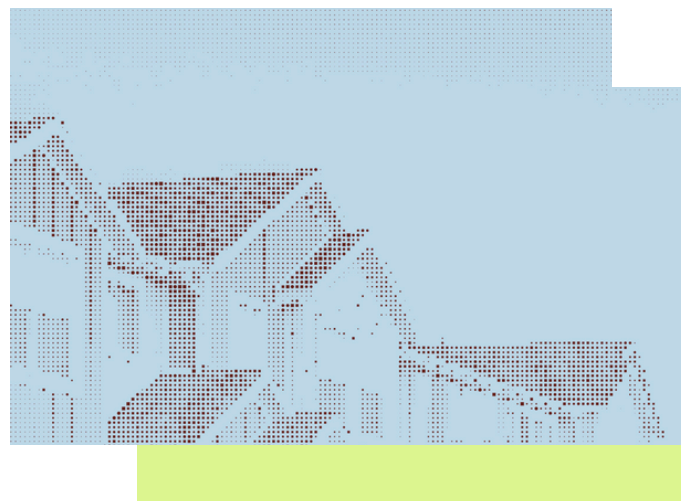
Get started today at invisibletech.ai/get-started



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

Insurance

Customers expect speed. Regulators want audit trails. Risk evolves faster than legacy systems can cope. AI isn't a plug-in. It's the operating system. Automation lowers loss ratios. Personalization locks in loyalty. The industry knows the upside. The question is who can execute.



Strategic challenges

01

Brittle data systems

Integrations that break your data analytics and insights block AI integration. Automation stalls before it scales.

02

Regulatory uncertainty

Shifting compliance rules and explainability demands keep firms cautious. Litigation risk looms over every deployment.

03

Data privacy & quality

Policies are built on sensitive PII. Privacy, security, and clean data are non-negotiable for AI adoption.

04

Client-facing caution

Most insurers keep AI behind the scenes. Fear of error or bias keeps most focused on back-office automation, not customer touchpoints.

05

Undefined ROI

Pilots are everywhere, proof is rare. Without clear value frameworks, buy-in stalls and adoption fragments.

Recommendations

Modernize the data stack

Implement high-fidelity data pipelines that support structured and unstructured inputs. Invest in privacy-safe data architectures.

Scalable governance

Set policies, risk scores, and audit trails. A robust governance layer enables scale without sacrificing compliance.

Build cross-functional AI teams

Success requires alignment between actuaries, data scientists, legal teams, and underwriters. Embed AI champions into business units.

Make explainability standard

Ensure model outputs in underwriting and claims are traceable, auditable, and regulator-ready. Embed explainability.

Automate back office first

Claims triage, documents, invoices. Low risk, high inefficiency. Quick wins build momentum.

Key use cases



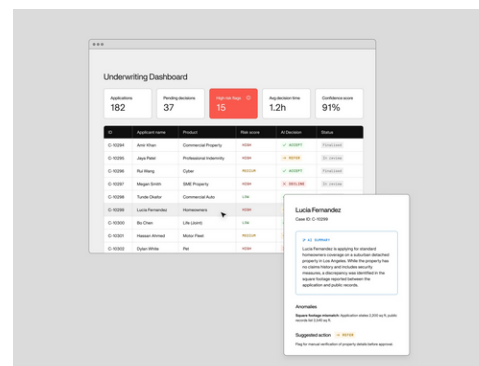
Multimodal severity estimation

GenAI uses images and text to triage claims and predict payouts.



Catastrophe management analytics

Map environmental exposure to pricing and reinsurance strategy.



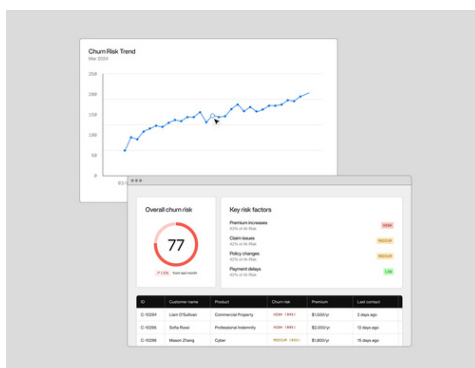
Claims processing

Leverage process automation and agentic to increase velocity and accuracy across claims & underwriting process flows.



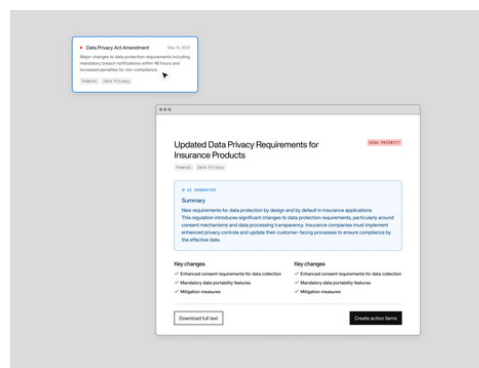
Dynamic pricing models

Adjust premiums based on customer behavior and risk exposure.



Churn modeling

Predict and intervene with at-risk policyholders.



Regulatory summarization

Automate monitoring of regulatory changes and summarize implications for legal and product teams.

We make AI work

Learn why leading institutions 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