



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%

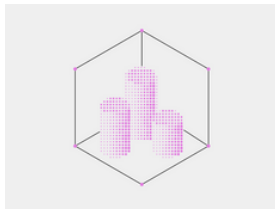
of leading LLM
builders work
with Invisible

60+

customers on
our AI automation
platform

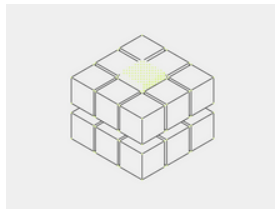
Invisible platform

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.



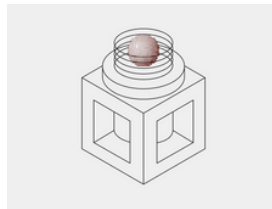
DATA PLATFORM Neuron

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



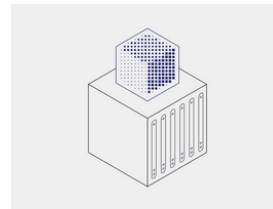
PROCESS BUILDER Atomic

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



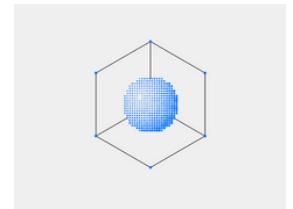
HUMAN TRAINING Experts

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?

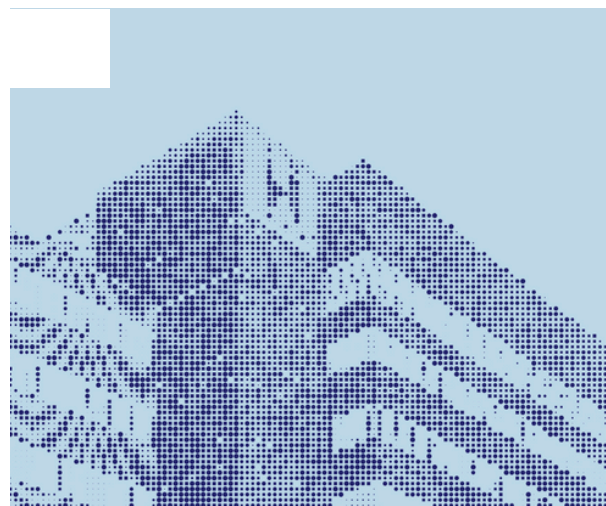
Get started today at invisibletech.ai/get-started



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

Healthcare

Teams are burned out. Costs are out of control. Patient expectations keep rising, while legacy systems slow everything down. Generative AI in healthcare has the potential to reduce administrative waste, speed up clinical decisions, and restore time to care teams who've been buried in paperwork. But systems are not ready. Most organizations are dealing with fragmented data systems, manual workflows, and unclear AI governance. Without structural change, innovation stalls. The potential is real. But so are the constraints.



Strategic challenges

01

Legacy infrastructure

Outdated electronic medical records, disconnected systems, and on-premise infrastructure cannot support real-time AI workflows.

02

Regulatory complexity

AI in healthcare faces HIPAA, GDPR, SaMD, and state rules that lag innovation—making what's allowed or reimbursable unclear.

03

Data quality and privacy

Healthcare data is fragmented, messy, and mostly unstructured, with zero tolerance for breaches. AI needs secure, clean, connected data—or it fails.

04

Workflow misalignment

AI tools often sit outside clinician workflows—extra clicks, screens, logins. The result: low adoption, more fatigue. Over 70% report added workload.

05

Undefined ROI

Many struggle to quantify the clinical, operational, or financial return of AI deployments. This fuels executive hesitation and stalls broader rollout.

Recommendations

Automate back office first

Start with low-risk, high-ROI tasks—billing, prior auth, scheduling, claims. Automating these bottlenecks saves time and builds trust before AI touches care.

Transparency builds adoption

Clinicians and compliance won't trust black boxes. AI must be traceable, interpretable, and overrideable. Transparent AI is operationally essential.

Modernize the data stack

Healthcare needs standardized, interoperable infrastructure that ingests both structured (e.g. lab results) and unstructured (e.g. notes, imaging) data.

Break down silos

AI must operate with existing systems—EMRs, care tools, patient portals. Siloed pilots may prove concepts, but they don't scale.

Governance upfront

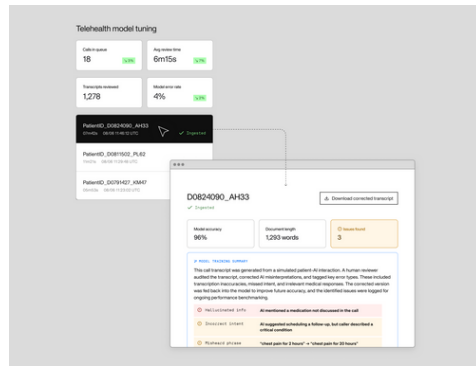
Build governance in from the start—cross-disciplinary teams that set thresholds, monitor drift, and enforce compliance.

Key use cases



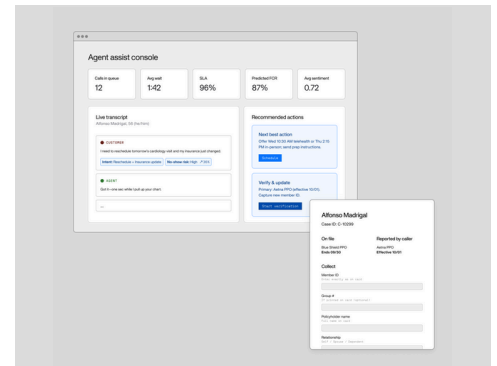
Clinical trial assessment

Automate trial participant screening to find high quality participants and accelerate time to enrollment milestones.



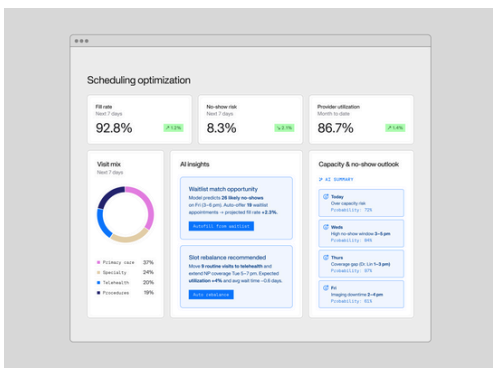
Model tuning for healthcare

Fine-tune AI models for clinical tasks—like telehealth transcription—to boost accuracy, reduce bias, and ensure safe, compliant deployment.



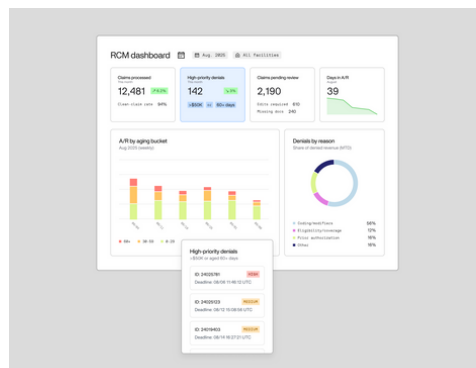
Patient experience & contact center

Enhance patient experience with AI-powered call center and chatbot support, personalized reminders, and proactive outreach to improve satisfaction.



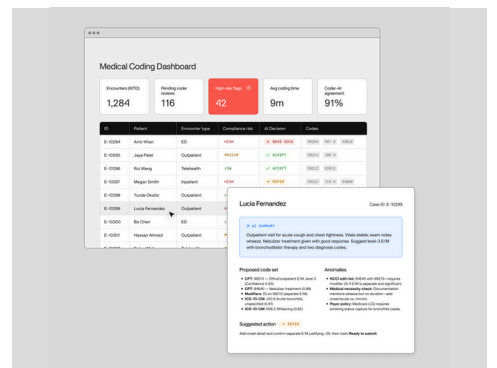
Scheduling optimization

Optimize scheduling for providers and patients with AI-driven coordination, reducing no-shows and maximizing resource use.



Revenue cycle management

Automate invoices and billing, claims, and payment tracking to improve accuracy, reduce denials, and accelerate cash flow.



Medical coding

Use AI-assisted coding to ensure accuracy, reduce errors, and speed reimbursement while staying compliant with standards.

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