



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%

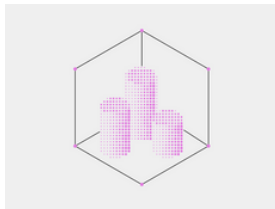
of leading LLM
builders work
with Invisible

60+

customers on
our AI automation
platform

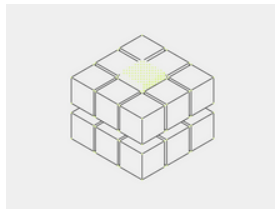
Invisible platform

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.



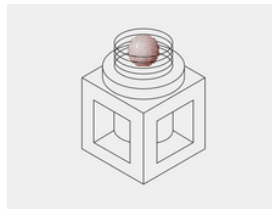
DATA PLATFORM **Neuron**

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



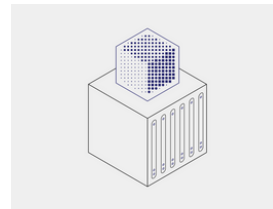
PROCESS BUILDER **Atomic**

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



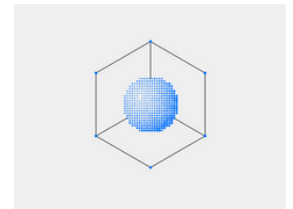
HUMAN TRAINING **Experts**

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?

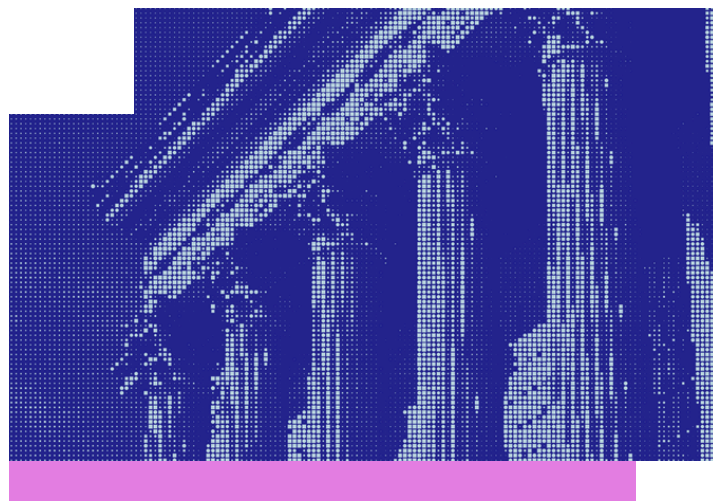
For more information, contact pubsec@invisible.co



[invisibletech.ai/
public-sector](https://invisibletech.ai/public-sector)

Public Sector

Government leaders know AI is no longer optional, but adoption is fraught. Agencies face directives to implement new technology with limited budgets, scarce technical talent, and a history of costly vendor failures. The potential is clear, yet risk aversion, compliance hurdles, and outdated systems slow progress. The result is high anxiety, low trust, and a pressing need for solutions that are secure, affordable, and built to deliver measurable outcomes — not just experiments.



Strategic challenges

01

Poor data quality and availability

Insufficient, low-quality, or biased data is consistently cited as a leading cause for failure.

02

Institutional policies

Every AI deployment must withstand public scrutiny, legal challenges, and layers of oversight.

03

Broad or unclear outcomes

AI projects fail when complexity is underestimated and outcomes aren't focused or clearly scoped.

04

Talent shortages

As with any new technology, talent is scarce and has not yet scaled to meet demand.

05

Ethics and trust

Your model should be trained to your specifications and evaluate outputs for quality, safety, and accuracy.

Recommendations

Fix the data first

Focus initial investments on data standardization, interoperability, and quality improvement—foundational for any AI success.

Early impact areas

Start with low-risk, high-reward areas like claims processing, logistics, fraud detection, or public works maintenance.

Ensure accountability

Systems should offer clear logic trails that withstand scrutiny from citizens, authorizers, and the courts.

Partner for talent and capacity

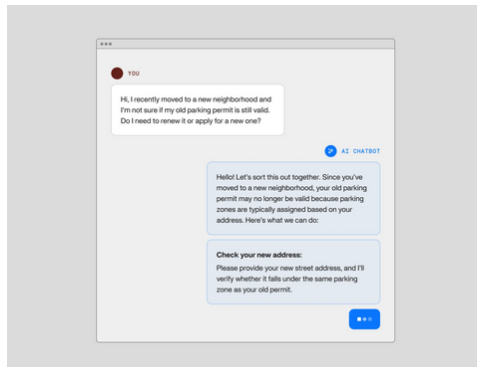
Work with universities, nonprofits, and trusted private partners to access cutting-edge capabilities without the burden of full-time hiring.

Institutionalize AI ethics

Develop and operationalize clear guidelines around fairness, accountability, transparency, and inclusiveness.

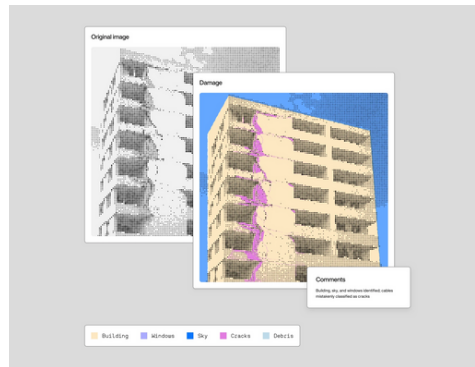


Key use cases



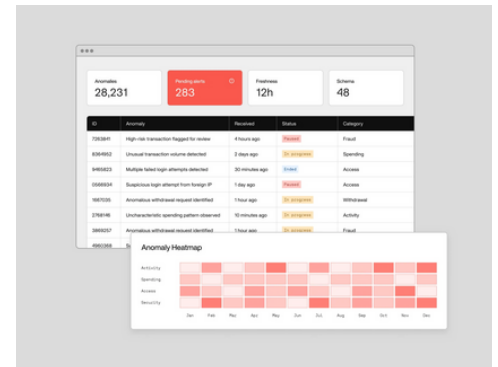
Chatbots for citizen services

Automate FAQs around taxes, benefits, healthcare, and licensing.



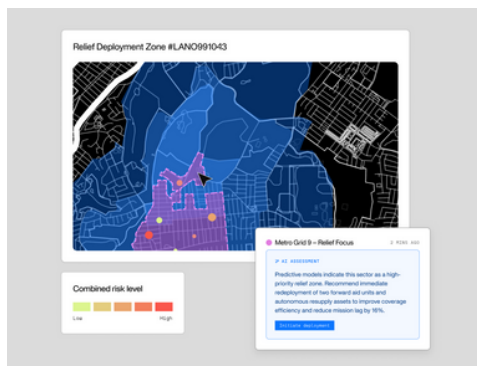
Computer vision for infrastructure management

Analyze images from drones to detect cracks, corrosion, or infrastructure risks without manual surveys.



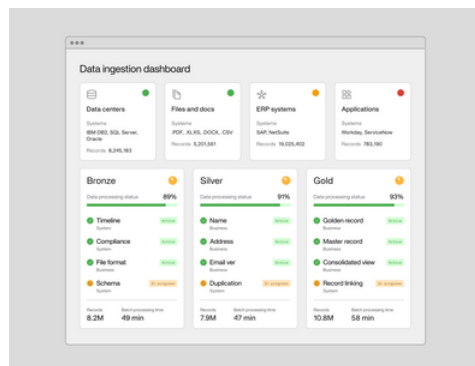
Fraud and waste protection

Identify unusual patterns in procurement, expense claims, and benefits distributions that may indicate fraud or abuse.



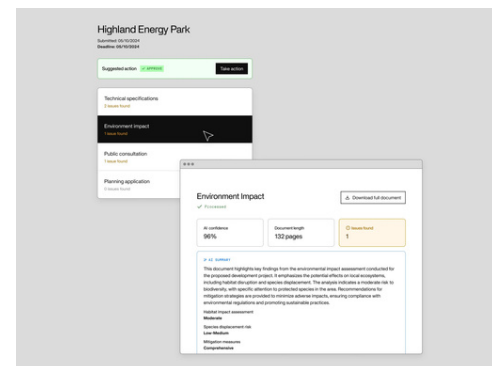
Resource allocation

Deploy people, vehicles, and assets where they are needed most, whether disaster relief or military logistics.



Modernization of business systems

Unify information from outdated or siloed databases into a single usable layer.



Document processing

LLMs extract and summarize information from complex applications, speeding up approvals.

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.

www.invisibletech.ai/get-started

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