# Invisible

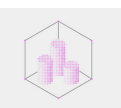
# Invisible Technologies

Making Al 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.

# Invisible platform



# 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.

### Company snapshot

2015

founded

#2

fastest growing Al company (2024 Inc. 5000) \$130M+

revenue

>80%

of leading LLM builders work with Invisible 350

employees

60+

customers on our AI automation 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.



## 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 Al 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?

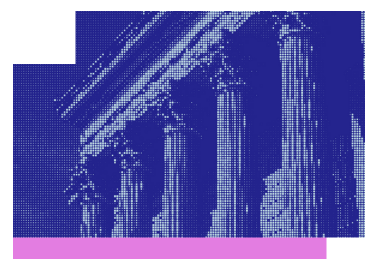
For more information, contact pubsec@invisible.co



O Invisible

# 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 The potential is clear, yet risk aversion, compliance hurdles, and outdated systems slow progress.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

## Poor data quality and availability

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

## Institutional policies

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

#### $\square$ Broad or unclear outcomes

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

### ↑↑ Talent shortages

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

## 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 Al 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

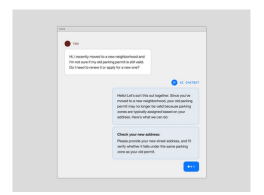
Develop and operationalize clear guidelines around fairness, accountability, transparency, and inclusiveness.

2

## O Invisible

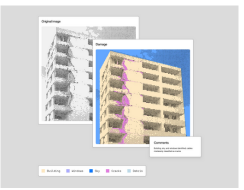
## Key use cases





#### Chatbots for citizen services

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



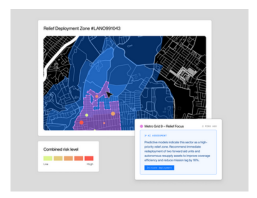
# Computer vision for infrastructure management

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.



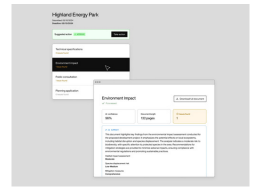
#### Resource allocation

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 Al 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

pubsec@invisible.co