

AI Governance

VENDOR REPORT

2026

V.1.0



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Editor's note: Don't see your organization listed here and would like to see its AI governance tech solution included? Email IAPP AI Governance Center Director Ashley Casovan at acasovan@iapp.org.

Product Category Descriptions

ASSURANCE AND AUDITING

Independent audits and evaluation of services and methodologies that help organizations demonstrate compliance with internal policies, standards and regulatory requirements.

CONSULTING AND ADVISORY

Advisory services supporting strategic planning, organizational readiness, capability-building and implementation of governance programs.

POLICY AND COMPLIANCE

Tools and services focused on internal principles policy development, creation of internal and external governance boards, regulatory alignment and compliance support, documentation, risk identification and management, and internal governance and procurement processes.

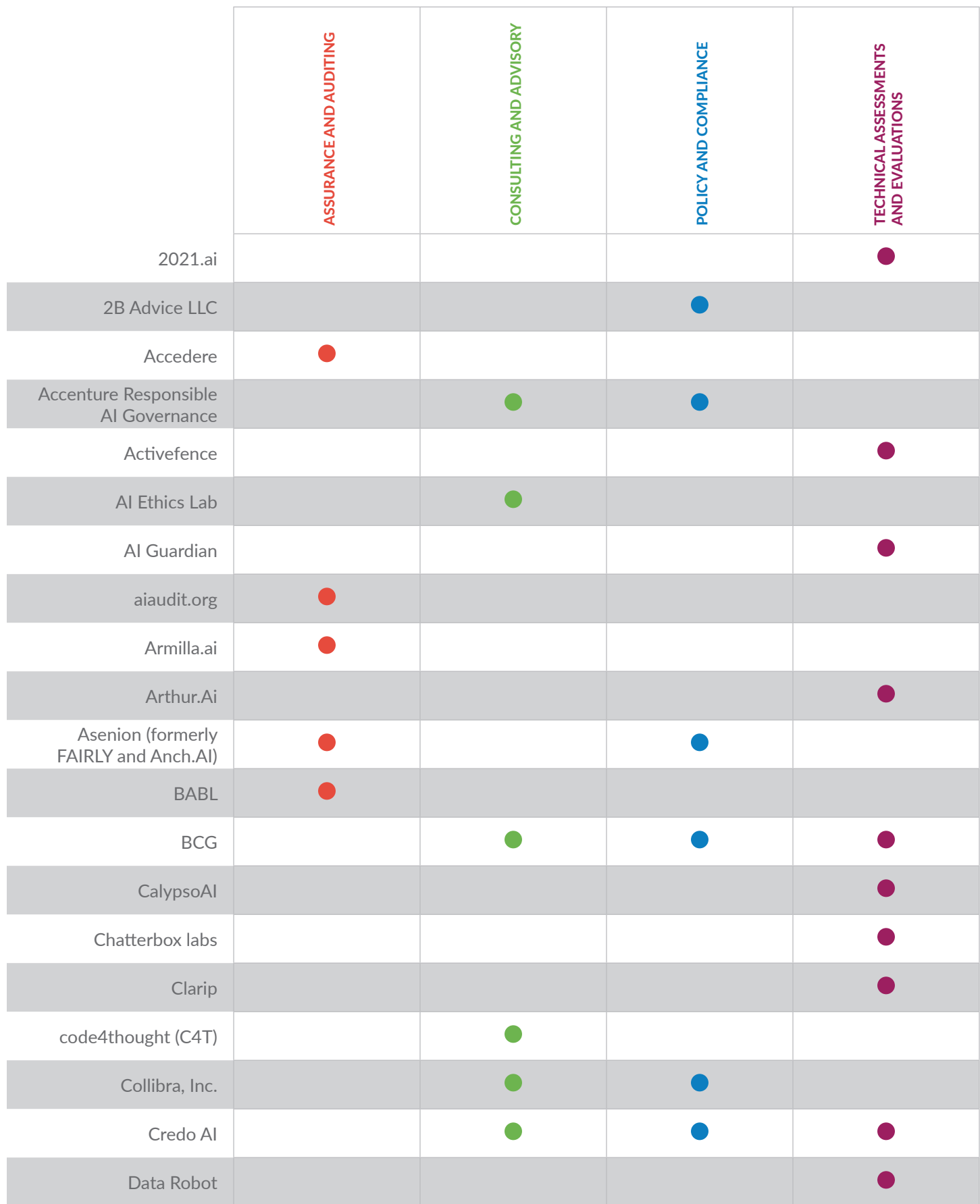
TECHNICAL ASSESSMENTS AND EVALUATIONS

Tools and capabilities dedicated to analyzing data quality, robustness, model performance, safety and fairness, and other factors that impact the development and ongoing monitoring of AI systems.

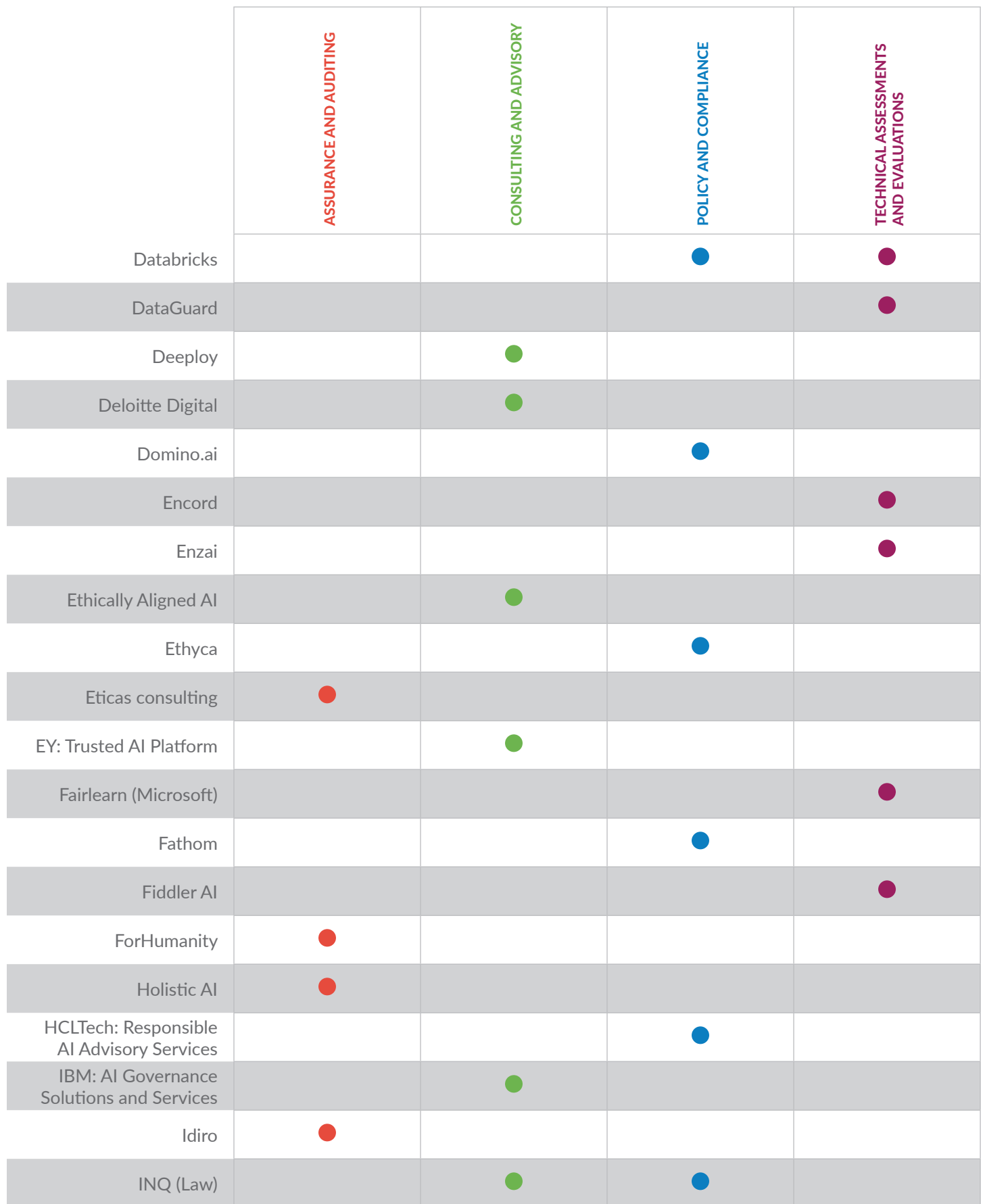
Vendors by Product Category

ASSURANCE AND AUDITING	POLICY AND COMPLIANCE	TECHNICAL ASSESSMENTS AND EVALUATIONS
Accedere aiaudit.org Armilla.ai Asenion(formerly FAIRLY and Anch.AI) BABL Eticas onsulting ForHumanity Holistic AI Idiro IT Governance Limited LatticeFlow Munich RE O'Neil Risk Consulting & Algorithmic Auditing Seclea Transcend TrojAI	IT Governance Limited KPMG AI Services PwC Relyance AI Responsible AI Institute Trustible AI TÜViT	Transcend Trustible AI Trustworks TÜViT ValidMind Witness.ai

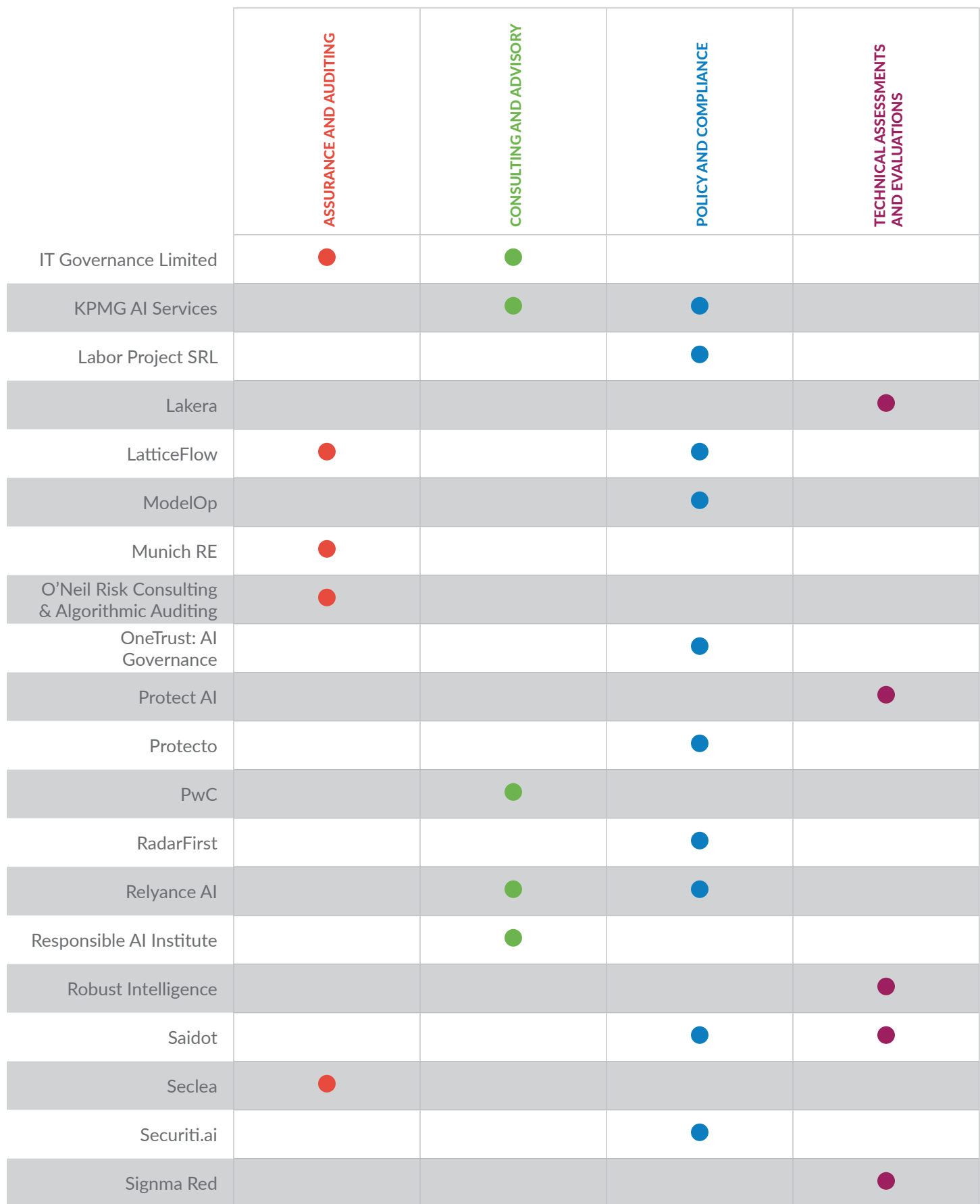
Vendor Category Matrix



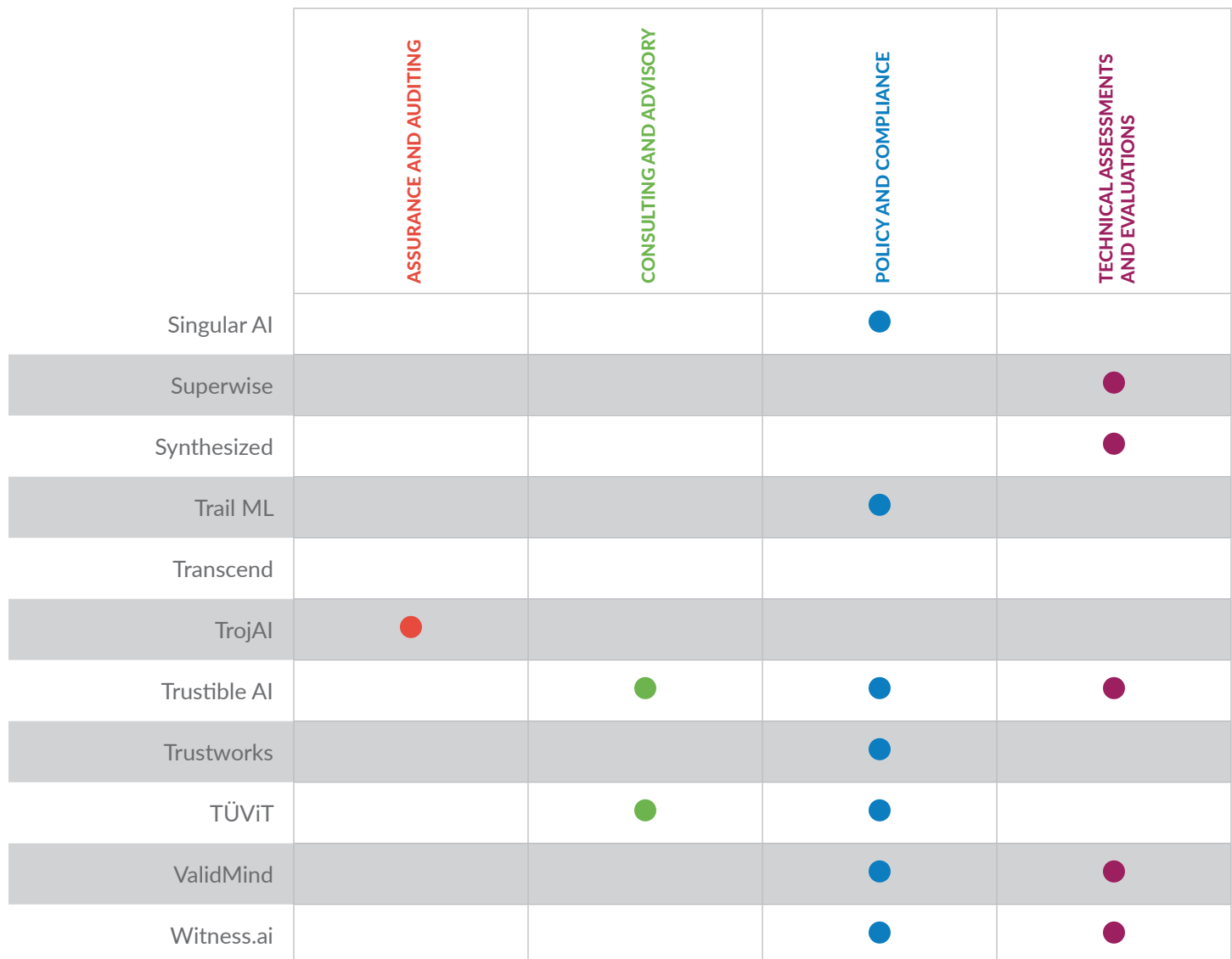
Vendor Category Matrix



Vendor Category Matrix



Vendor Category Matrix



IAPP Member Directory



Accenture

Clarip

EY

KPMG International

OneTrust

Relyance AI

Securiti.ai

Transcend



Databricks

DataGuard

RadarFirst



2B Advice LLC

Collibra

Ethyca

Singular AI



Accedere

INQ (Law)

Trustible AI

AI Guardian

IT Governance Limited

Trustworks

Credo AI

Labor Project SRL

Enzai

Munich RE

AI Governance VENDOR REPORT

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Understanding the evolving AI governance vendor ecosystem

As organizations deepen their adoption of artificial intelligence, the need for clear and operational governance structures has never been more important.

A continual theme from our ongoing AI governance landscape research is that AI governance is not a single function, discipline or technology. Our diagram, **“Mapping and understanding the AI governance ecosystem,”** highlights the many different actors and functions involved in designing, developing and delivering AI governance. This includes external service providers, or AI governance vendors, as we will refer to this grouping of companies.

While AI governance companies started appearing in the marketplace as early as 2010, there has been a significant increase in the need for these types of services in recent years. This has led to a significant increase in companies launching

AI governance businesses. While many of these efforts are net new, there are many companies that have expanded their business offerings to meet this new demand.

When we originally conducted research for the ecosystem map, we saw that AI governance vendors were grouped into two categories: 1) assurance and tools, and 2) service, compliance and advisory.

Since last year when we started this research, we saw a maturation of what AI governance service providers offer. That is why we have now expanded the types of service providers into four categories, which are described in further detail below. We anticipate that in future versions of this report these categories will continue to expand or be refined.

Before getting to the classification that we created, the types of offerings that we saw throughout the industry are described here:

A continual theme from our ongoing AI governance landscape research is that AI governance is not a single function, discipline or technology.

AI governance is multifaceted

In early 2025, we spoke with many companies working with the AI governance vendor community to both identify vendors and understand where they required their assistance. Many vendors were already known to IAPP since they are already part of our community. Finally, we did extensive research to identify AI governance vendors.

In order to know what to look for, we worked through the various tasks that AI governance vendors perform. We saw that across the market, organizations in the AI governance vendor community represent a wide range of services and specializations. These offerings span the full lifecycle of AI development and oversight, including:

- **Testing and evaluation:** Tools and services aimed at assessing safety, security, model performance, robustness and other metrics essential to responsible AI deployment.
- **Model and solutions development services:** Providers supporting the design, development and implementation of AI systems consistent with governance requirements.
- **System integration:** Organizations helping enterprises embed AI solutions in production environments while managing operational and compliance risks.
- **AI auditors:** Firms offering independent assessments of AI systems against emerging standards, regulations and organizational policies.
- **Investment and venture capital:** Funds directing capital toward technologies and companies focused on responsible AI and governance infrastructure.
- **Operations:** Platforms and services focused on monitoring, observability, incident response and the ongoing management of AI systems.
- **Legal services:** Law firms and advisory groups providing guidance on regulatory compliance, contractual risk, policy interpretation and emerging legal frameworks for AI.
- **Code and data review:** Providers supporting transparency, quality assessment, and documentation of data and software assets that underpin AI systems.
- **Data infrastructure and analytics:** Platforms enabling secure data management, lineage, quality assurance and analytics capabilities needed to support AI governance.
- **Process orchestration:** Tools that help organizations coordinate governance activities, workflows, documentation and review processes across teams.

Together, these capabilities demonstrate the breadth of functions required to govern AI effectively. No single provider or tool spans all of the above tasks.

From our discussions, organizations often use AI governance vendors to augment work that they cannot do on their own or provide an external perspective.

In many circumstances – primarily large and multi-national organizations – we saw several examples of organizations leveraging multiple vendors working in the different areas mentioned above to fulfil their governance needs.

To help others navigate what is available, it was important for us to group these various

tasks into broader categories. This helped us to develop a framework to describe the AI governance market.

A framework for understanding the market

To bring structure to this rapidly evolving ecosystem, the IAPP has grouped AI governance capabilities into four overarching categories. These categories reflect both the functional needs of organizations and the patterns emerging across market offerings:

1. Policy and Compliance

Tools and services focused on internal principles policy development, creation of internal and external governance boards, regulatory alignment and compliance support, documentation, risk identification and management, and internal governance and procurement processes.

2. Technical Assessments and Evaluations

Tools and capabilities dedicated to analyzing data quality, robustness, model performance, safety, fairness and other factors that impact the development and ongoing monitoring of AI systems.

3. Assurance and Auditing

Independent audits and evaluation of services and methodologies that help organizations demonstrate compliance with internal policies, standards and regulatory requirements.

4. Consulting and Advisory

Advisory services supporting strategic planning, organizational readiness, capacity building and implementation of governance programs.

This framework is not intended to be a rigid taxonomy. Many organizations operate across multiple categories, and the boundaries between them may shift as the market matures. Instead, these groupings are designed to provide practitioners with a practical structure for evaluating vendors and understanding where different capabilities fit.

As a policy neutral organization that seeks to advance the AI governance community, including vendors, we wanted to provide an objective view of the market as we currently understand it.

When developing our report, we relied primarily on publicly available information. It is likely that in future versions of this report, there will be more comprehensive public information or self-reporting from vendors to the IAPP, which will help to develop a stronger classification.

It was important for us to try to categorize AI governance vendors into this framework as we receive many questions about what AI governance vendors provide, what sectors they operate in, what regions they serve and what type of experience they have.

As a policy neutral organization that seeks to advance the AI governance community, including vendors, we wanted to provide an objective view of the market as we currently understand it.

Industry specialization

Part of our research was to look at the different industries in which these AI governance vendors were operating. While it is clear that some vendors have started to move toward specializing in various sectors, there are many that remain “cross-sectoral” or “unidentified” in our report. This could be due to the information that was publicly available or as a result of organizations not yet choosing a focus.

Through conversations with the vendor community, we found those that identify the domains in which they specialize often take place because of demand or due to the background of their teams. There are several vendors that indicated they were working in compliance in a particular sector previously and have now expanded to offer AI governance services.

The landscape of AI governance providers is dynamic and expanding. The organizations included in this analysis represent a starting point, not a definitive list.

It remains an open question whether the market will evolve toward sector-specific offerings —particularly in highly regulated fields such as healthcare, financial services and public administration or if this trend of vendors working across all sectors will continue. It will remain an area of active observation for future iterations of our report.

Current focus on comprehensive providers

This report focuses only on comprehensive AI governance providers, rather than vendors offering isolated components such as single-purpose model evaluation tools or standalone data quality solutions. This distinction was important as we are starting to see more AI governance offerings embedded in tools like government-relation systems.

As the ecosystem continues to grow, distinguishing between full-stack governance offerings and specialized components will become increasingly important for practitioners who are navigating AI procurement and adoption decisions.

Help us build a more complete picture

The landscape of AI governance providers is dynamic and expanding. The organizations included in this analysis represent a starting point, not a definitive list.

If you or an organization you collaborate with offers comprehensive AI governance capabilities and is not yet represented, we encourage you to share details through the **submission form we have provided**. Your input will help us ensure that future reports reflect the breadth and diversity of the global AI governance ecosystem.

Next steps

It was clear from our research that the AI governance community remains an emerging sector. Specific needs from organizations appear to be in a steady state of flux. As such, we expect that this industry will continue to evolve, both in terms of the needs and offerings. We have not yet established a timeline for updating the report but anticipate to do so at least annually.

iapp

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2021.ai

Location: Denmark

Number of employees: 65

Founded: 2016

Funded: Private

Sectors served: Legal; finance and banking; software and technology; manufacturing; life science; transportation; public sector

Description: We assist companies around the globe to accelerate their AI adoption by delivering the three key components that any organization needs to implement and operate AI successfully; models, platform, and governance.



TECHNICAL ASSESSMENTS AND EVALUATIONS

2B Advice LLC

Location: Germany

Number of employees: Unknown

Founded: 2003

Funded: Private

Sectors served: Not identified

Description: Ailance is an integrated risk management platform. On this platform, use existing solutions such as Ailance RoPA or build your own data protection or compliance solutions.



POLICY AND COMPLIANCE

Accedere

Location: United States

Number of employees: 16

Founded: 2017

Funded: Private

Sectors served: Not identified

Description: Accedere delivers expert SOC2 reports, ISO and cloud privacy certifications. With deep knowledge of frameworks across cybersecurity, cloud security, privacy and AI security, we help organizations of every size secure data, stay compliant and earn the confidence of clients, partners and regulators.



ASSURANCE AND AUDITING

Accenture Responsible AI Governance

Location: Global

Number of employees: Unknown

Founded: 2018

Funded: Private

Sectors served: Not identified

Description: Make responsible AI pervasive and systematic in the enterprise. Reduce risk through compliance, trust and value, and retained talent.

CONSULTING AND ADVISORY

POLICY AND COMPLIANCE



Activefence

Location: United Kingdom

Number of employees: 200

Founded: 2018

Funded: Private

Sectors served: Security

Description: We pioneered trust and safety for the world's largest platforms, building the expertise and technology to stop harmful content, behavior and abuse at scale. We bring proven experience to the era of generative AI, helping organizations build and scale AI-powered experiences with confidence.

TECHNICAL ASSESSMENTS AND EVALUATIONS



AI Ethics Lab

Location: United States

Number of employees: 2

Founded: 2017

Funded: Private

Sectors served: Not identified

Description: AI Ethics Lab brings together researchers and practitioners from various disciplines to detect and solve issues related to ethical design in AI. Through collaboration between computer scientists, practicing lawyers and legal scholars, and philosophers, the Lab offers a comprehensive approach to ethical design of AI-related technology. Our goal is to enhance technology development by integrating ethics from the earliest stages of design and development for the mutual benefit of industry and communities. Our work aims to provide ethics guidance to researchers, developers and legislators.

CONSULTING AND ADVISORY

AI ETHICS LAB

AI Guardian

Location: United States

Number of employees: 3

Founded: 2013

Funded: Private

Sectors served: Not identified

Description: Our focus is on managing the risks that are unique to AI and its adoption so that all businesses can reach their full potential by leveraging AI. Ensuring that AI is safe, secure, monitored, compliant, auditable and ethically deployed across all teams will ensure maximum return on AI investments and lead to advancements that benefit those we serve.



TECHNICAL ASSESSMENTS AND EVALUATIONS

aiaudit.org

Location: Germany

Number of employees: 931

Founded: 2021

Funded: Non-profit/community

Sectors served: Cross-industry

Description: Community resources and guidelines for AI audits and governance practice.

aiaudit.org

ASSURANCE AND AUDITING

Armilla.ai

Location: Canada

Number of employees: Less than 50

Founded: 2021

Funded: Private

Sectors served: Cross-industry

Description: Lloyd's-backed pioneer of AI insurance, AI performance warranties and third-party evaluations of generative AI applications and AI agents.



ASSURANCE AND AUDITING

Arthur.Ai

Location: United States

Number of employees: Less than 50

Founded: 2018

Funded: Private

Sectors served: Cross-industry

Description: AI performance and governance platform for monitoring, evaluation, guardrails and model risk across LLMs/ML, supporting on-prem and data-local deployments.

TECHNICAL ASSESSMENTS AND EVALUATIONS



Asenion (formerly FAIRLY and Anch.AI)

Location: Canada

Number of employees: Less than 50

Founded: 2020

Funded: Private

Sectors served: AI management system offering risk intelligence and continuous compliance monitoring with policy controls, testing and reporting.

Description: AI management system offering risk intelligence and continuous compliance monitoring with policy controls, testing and reporting.

ASSURANCE AND AUDITING

POLICY AND COMPLIANCE



BABL

Location: United Kingdom

Number of employees: Less than 50

Founded: 2018

Funded: Private

Sectors served: Finance/insurtech; HR; edtech; surveillance; autonomous vehicles; and defence

Description: AI audit and assurance firm providing technical assurance for high-risk AI systems. BABL AI also has an AI and Algorithm Auditor Certification.

ASSURANCE AND AUDITING





Location: Global

Number of employees: 33,000+

Founded: 1963

Funded: Private

Sectors served: Finance; insurance; healthcare; public sector; consumer; industrial goods; private investors and private equity; retail; technology

Description: BCG's Responsible AI offering helps organizations strategically develop, deploy and scale AI in ways that align with ethical values and business goals. Leveraging BCG's strengths in strategy, change management and technology, the approach accelerates progress toward responsible AI maturity while maximizing value from AI investments. Our five-pillar Responsible AI framework—covering strategy, governance, technology, processes and culture—is tailored to each organization's unique context. BCG X's GenAI Evaluator strengthens this with rigorous evaluation and risk management to ensure AI and agentic systems are safe, secure and effective at scale.

CONSULTING AND ADVISORY

POLICY AND COMPLIANCE

TECHNICAL ASSESSMENTS AND EVALUATIONS



CalypsoAI

Location: United States

Number of employees: Less than 50

Founded: 2018

Funded: Private

Sectors served: Cross-industry

Description: LLM guardrails, evaluation and security controls; enterprise gateways and content policy enforcement.

TECHNICAL ASSESSMENTS AND EVALUATIONS



Chatterbox labs

Location: United Kingdom

chatterboxlabs

Number of employees: Less than 50

Founded: 2010

Funded: Private

Sectors served: Cross-industry

Description: Patented AIMI platform built to address the unintended consequences of AI. AIMI is deployed in many of the largest enterprises and governments around the world. AIMI delivers quantitative AI risk metrics to ensure AI data and models are safe, secure, transparent and in line with current and emerging global AI regulations.

TECHNICAL ASSESSMENTS AND EVALUATIONS

Clarip

Location: United States

Number of employees: 34

Founded: 2016

Funded: Private

Sectors served: Not identified

Description: Clarip is a new way for companies to engage with consumers on a very personal level. By bringing clarity and transparency to the data collection process, we help build “trust,” which is critical for any relationship, business or otherwise. Consumers for the first time, can easily understand what data is being collected and shared about them, all in one place.



TECHNICAL ASSESSMENTS AND EVALUATIONS

code4thought (C4T)

Location: United Kingdom

Number of employees: 13

Founded: 2017

Funded: Private

Sectors served: Not identified

Description: Code4thought is a technology company with a unique purpose, to render technology transparent for both large-scale software and AI-based systems, either in collaboration with international companies, or by creating our own technology founded on internal research and development activities.



CONSULTING AND ADVISORY

Collibra, Inc.

Location: United States

Number of employees: 1000

Founded: 2008

Funded: Private

Sectors served: Not identified

Description: Collibra delivers a complete platform for data and AI governance, giving teams the visibility, control and confidence to turn data into a trusted asset.



CONSULTING AND ADVISORY

POLICY AND COMPLIANCE

Credo AI

Location: United States

Number of employees: Less than 100

Founded: 2020

Funded: Private

Sectors served: Financial services; technology; healthcare/life sciences; energy; public sector/government

Description: Credo AI is the trusted operating layer for enterprise AI governance—enabling organizations to move fast with AI while staying secure, compliant, and audit-ready. Designed for generative and agentic AI, Credo AI unifies AI inventory, risk workflows, policy-based controls, evidence automation, and reporting across models, copilots, agents, and third-party AI vendors. The platform operationalizes governance across the enterprise through deep integrations with data, security, and AI systems, and is delivered as SaaS or on-prem for enterprises and governments.

CONSULTING AND ADVISORY

POLICY AND COMPLIANCE

TECHNICAL ASSESSMENTS AND EVALUATIONS



Data Robot

Location: United States

Number of employees: Less than 1000

Founded: 2012

Funded: Private

Sectors served: Cross-industry

Description: Enterprise AI/ML platform for model development, deployment, monitoring and MLOps, offering governance features for regulated use.

TECHNICAL ASSESSMENTS AND EVALUATIONS



Databricks

Location: United States

Number of employees: 8226

Founded: 2013

Funded: Private

Sectors served: Not identified

Description: Our focus is on supporting early- and growth-stage companies that are empowering AI in innovative ways on top of or alongside the Databricks Data Intelligence Platform. These companies share our vision for an open ecosystem and our commitment to harnessing the power of data intelligence to create the next generation of data and AI-powered companies.

POLICY AND COMPLIANCE

TECHNICAL ASSESSMENTS AND EVALUATIONS



DataGuard

Location: United Kingdom

Number of employees: 218

Founded: 2018

Funded: Private

Sectors served: Not identified

Description: Our AI-powered platform automates repetitive tasks, simplifies compliance with complex regulations and frameworks and helps to mitigate risks before they disrupt businesses. Our in-house experts offer additional support, advising organizations on all their security and compliance challenges now and in future.

TECHNICAL ASSESSMENTS AND EVALUATIONS



Deeply

Location: Netherlands

Number of employees: 36

Founded: 2020

Funded: Private

Sectors served: Not identified

Description: We focus on governance, transparency, and trust, built on three core commitments: Empowering teams, Ensuring AI transparency, and Advancing Responsible AI.



CONSULTING AND ADVISORY

Deloitte Digital

Location: United Kingdom

Number of employees: 10000

Founded: 1989

Funded: Private

Sectors served: Not identified

Description: Deloitte Digital harnesses the power of creativity, insight and innovation to help our clients grow and improve. Together we create compelling experiences for customers and citizens that align with brand ambitions, increase loyalty, drive efficiency and profitable growth.



CONSULTING AND ADVISORY

Domino.ai

Location: United States

Number of employees: 118

Founded: 2013

Funded: Private

Sectors served: Not identified

Description: Domino is the enterprise AI platform trusted by the largest AI-enabled companies and major government agencies. Our products enable thousands of data scientists to develop better medicines, grow more productive crops, adapt risk models to major economic shifts, build better cars, improve customer support or simply recommend the best purchase to make at the right time.

POLICY AND COMPLIANCE



Encord

Location: United Kingdom

Number of employees: 130

Founded: 2020

Funded: Private

Sectors served: Not identified

Description: A comprehensive AI data platform that scales with frontier model development. Consolidate annotation, curation and model validation into a unified solution. Eliminate the infrastructure complexity that slows down AI teams building production-grade systems.

TECHNICAL ASSESSMENTS AND EVALUATIONS



Enzai

Location: United Kingdom

Number of employees: 2

Founded: 2021

Funded: Private

Sectors served: Not identified

Description: We combine decades of experience in AI governance, regulatory compliance and cutting-edge tech to help organisations navigate complexity with confidence. From global enterprises to regulators and emerging tech leaders, we partner to ensure AI is not just powerful—but responsible, ethical and scalable.

TECHNICAL ASSESSMENTS AND EVALUATIONS



Ethically Aligned AI

Location: Canada

Number of employees: Less than 10

Founded: 2023

Funded: Private

Sectors served: Not identified

Description: We're on a mission to help organizations build better AI systems and help people to make sound choices in selecting responsible AI-enabled products or services. Our vision is to create a more just and equitable world by improving the outcomes of AI technologies used in both the public and private sectors.



CONSULTING AND ADVISORY

Ethyca

Location: United States

Number of employees: 46

Founded: 2018

Funded: Private

Sectors served: Not identified

Description: Ethyca was founded to build the trusted data layer for enterprise and AI: where privacy, governance and policy enforcement are integrated directly into systems, not bolted on after the fact. As AI adoption accelerates, the stakes for responsible data use grow exponentially. Organizations need more than guidelines. They need data infrastructure that turns policy into practice, automatically and at scale.

Ethyca

POLICY AND COMPLIANCE

Eticas consulting

Location: Spain

Number of employees: 14

Founded: 2012

Funded: Private

Sectors served: Not identified

Description: We've built a global record in AI assurance, applying a socio-technical lens that links algorithms with social context. Our team works across four continents, combining consultancy and software to help organisations anticipate regulation, manage risk and lead responsibly.

eticas.ai

ASSURANCE AND AUDITING

EY: Trusted AI Platform

Location: United Kingdom

Number of employees: Unknown

Founded: 1989

Funded: Private

Sectors served: Not identified

Description: At EY, our purpose is building a better working world. The insights and quality services we provide help build trust and confidence in the capital markets and in economies around the world. We develop outstanding leaders who team to deliver on our promises to all our stakeholders. In so doing, we play a critical role in building a better working world for our people, for our clients.



CONSULTING AND ADVISORY

Fairlearn (Microsoft)

Location: United States



Number of employees: Unknown

Founded: 2018

Funded: Open source

Sectors served: Not identified

Description: Fairness of AI systems is about more than simply running lines of code. In each use case, both societal and technical aspects shape who might be harmed by AI systems and how. There are many complex sources of unfairness and a variety of societal and technical processes for mitigation, not just the mitigation algorithms in our library.

TECHNICAL ASSESSMENTS AND EVALUATIONS

Fathom

Location: United States



Number of employees: Unknown

Founded: 2014

Funded: Non-profit

Sectors served: Not identified

Description: An independent non-profit whose mission is to find, build, and scale innovative governance solutions for AI that foster public trust in AI, while unleashing the power of American innovation. Fathom is funded by philanthropists, and our donors have no influence over our strategy and approach. We do not take donations from corporations or foreign entities associated with countries of concern.

POLICY AND COMPLIANCE

Fiddler AI

Location: United States

Number of employees: Less than 100

Founded: 2018

Funded: Private

Sectors served: Cross-industry

Description: Resources on how to think about fairness as sociotechnical, and how to use Fairlearn's metrics and algorithms while considering the AI system's broader societal context.

TECHNICAL ASSESSMENTS AND EVALUATIONS



ForHumanity

Location: United States

Number of employees: Less than 10

Founded: 2016

Funded: Non-profit

Sectors served: Cross-industry

Description: Non-profit creating audit criteria and certifications for AI/algorithmic systems; auditor training.

ASSURANCE AND AUDITING



Holistic AI

Location: United Kingdom

Number of employees: Less than 200

Founded: 2020

Funded: Private

Sectors served: Cross-industry

Description: AI governance platform and independent audits; risk management, policy alignment and red-teaming.

ASSURANCE AND AUDITING



HCLTech: Responsible AI Advisory Services

Location: Global

Number of employees: 220,000+

Founded: 1976

Funded: Private

Sectors served: Supports all major verticals

Description: HCLTech is a global technology company, delivering capabilities centered around AI, digital, engineering, cloud and software, powered by a broad portfolio of technology services and products. We work with clients across all major verticals, providing industry solutions for financial services, manufacturing, life sciences and health care, high tech, semiconductor, telecom and media, retail and CPG, mobility and public services. We offer end-to-end responsible AI services, guiding clients through their AI journeys, from strategy design to continuous optimization.



POLICY AND COMPLIANCE

IBM: AI Governance Solutions and Services

Location: Unknown

Number of employees: 500

Founded: 2018

Funded: Private

Sectors served: Cross-industry

Description: IBM WatsonX.Governance integrates with preexisting solutions, enabling clients to accelerate responsible and explainable AI workflows for gen AI and ML models. It can govern both from any vendor, including IBM WatsonX.ai, Amazon Sagemaker, Bedrock, Google Vertex and Microsoft Azure.



CONSULTING AND ADVISORY

Idiro

Location: Ireland

Number of employees: 41

Founded: 2003

Funded: Private

Sectors served: Not identified

Description: We set up the infrastructure and processes that help you run your business more effectively. This can range from predicting customer behavior to reduce churn and increase sales through to building management dashboards. We empower our clients with the capability to harness the power of data for effective decision-making.



ASSURANCE AND AUDITING

INQ (Law)

Location: Canada

Number of employees: Less than 50

Founded: 2021

Funded: Private

Sectors served: Public sector; regulated industries



Description: With deep expertise in AI law and policy, we are ready to guide you through exploring, investing and using AI in your business. Our lawyers advise governments, Fortune 500 companies, public-sector organizations and start-ups on the legal opportunities and risks that come with adopting AI. INQ has developed a proprietary AI risk assessment to offer clients an efficient, automated process for assessing AI risk and informing AI governance strategies.

CONSULTING AND ADVISORY

POLICY AND COMPLIANCE

IT Governance Limited

Location: Australia

Number of employees: 2000

Founded: 2012

Funded: Private

Sectors served: Not identified



Description: GRC Solutions is a global provider of cyber risk and privacy management solutions, with a special focus on cyber resilience, data protection, PCI DSS, ISO 27001 and cybersecurity.

ASSURANCE AND AUDITING

CONSULTING AND ADVISORY

KPMG AI Services

Location: Global

Number of employees: Unknown

Founded: Unknown

Funded: Private

Sectors served: Cross-industry



Description: KPMG can help your enterprise implement and scale responsible AI with a comprehensive suite of AI solutions to help your business stay ahead, contributing to a sustainable and prosperous future for all.

CONSULTING AND ADVISORY

POLICY AND COMPLIANCE

Labor Project SRL

Location: Italy

Number of employees: Unknown

Founded: 2003

Funded: Private

Sectors served: Not identified

Description: We support companies in complying with regulatory requirements arising from the EU General Data Protection Regulation and the EU AI Act.



POLICY AND COMPLIANCE

Lakera

Location: Switzerland

Number of employees: Less than 50

Founded: Unknown

Funded: Private

Sectors served: Cross-industry

Description: LLM security and guardrails: prompt injection, jailbreak, data leak protection; evaluation datasets.



TECHNICAL ASSESSMENTS AND EVALUATIONS

LatticeFlow

Location: Switzerland

Number of employees: Less than 50

Founded: 2020

Funded: Private

Sectors served: Not identified

Description: LatticeFlow AI enables organizations to build performant, trustworthy AI applications. With Swiss government funding, LatticeFlow AI is advancing AI Assessments, a platform bridging AI governance and technical validation to meet evolving compliance and risk management needs.



ASSURANCE AND AUDITING

POLICY AND COMPLIANCE

ModelOp

Location: United States

Number of employees: Less than 50

Founded: 2016

Funded: Private

Sectors served: Cross-industry

Description: To address the gap in managing the lifecycle of various models (not just AI) for large businesses, focusing on governance, risk, and scalability.

POLICY AND COMPLIANCE



Munich RE

Location: Germany

Number of employees: 43584

Founded: 1880

Funded: Private

Sectors served: Finance

Description: As pioneers in risk assessment, we drive the digital transformation of the global insurance landscape, expanding products and services as new forms of risk emerge. From space rocket launches to cyberattacks to pandemics, we take care of risks while you take care of business.

ASSURANCE AND AUDITING



O'Neil Risk Consulting and Algorithmic Auditing

Location: United Kingdom

Number of employees: 121

Founded: 2018

Funded: Private

Sectors served: HR, finance, insurance, healthcare

Description: ORCAA's dual mission is to help define accountability for algorithms and to keep people safe from harmful consequences of AI and automated systems. Whether it's a hiring algorithm, healthcare AI, predictive scoring system or generative AI platform, we are here to think about how it could fail, for whom and what you can do to monitor and mitigate these risks. We are actively developing frameworks and governance approaches to help companies and organizations use algorithms and AI safely—confirming these technologies perform as intended and operate within sensible guardrails. We help our clients realize the transformative benefits of AI, while avoiding discrimination, bias and other problems.



ASSURANCE AND AUDITING

OneTrust: AI Governance

Location:

Number of employees:

Founded:

Funded: Private

Sectors served: Not identified

Description: Embed governance by default to accelerate innovation, scale responsible AI adoption, and build stakeholder trust across your AI initiatives.

POLICY AND COMPLIANCE

onetrust

Protect AI

Location: United States

Number of employees: Less than 200

Founded: 2022

Funded: Private

Sectors served: Cross-industry

Description: Our globally distributed team—spanning the Americas, Europe, and Asia—is composed of domain experts and recognized thought leaders in AI and cybersecurity. Our extensive in-house threat research efforts actively contribute to advancing industry standards and best practices.

 **PROTECT AI**

TECHNICAL ASSESSMENTS AND EVALUATIONS

Protecto

Location: United States

Number of employees: Less than 50

Founded: 2021

Funded: Private

Sectors served: Retail; healthcare; finance; SaaS

Description: Data privacy for AI: PII detection, masking, policy enforcement for LLM pipelines and analytics.

POLICY AND COMPLIANCE

 **PROTECTO**

PwC

Location: United Kingdom

Number of employees: Unknown

Founded: Unknown

Funded: Private (partnership)

Sectors served: Cross-industry

Description: Global professional services firm providing AI risk, governance, audit readiness, compliance and advisory services.



CONSULTING AND ADVISORY

RadarFirst

Location: United States



Number of employees: Less than 500

Founded: 2014

Funded: Private

Sectors served: Finance; healthcare; insurance; hospitality; retail; utilities and energy

Description: RadarFirst empowers privacy, legal and compliance teams to manage regulatory risk with clarity, speed and confidence—all without disrupting operations. From global breach notification laws to emerging mandates like AI governance, our platform reduces manual effort, delivers defensible decisions and helps organizations stay ahead of regulatory change.

POLICY AND COMPLIANCE

Relyance AI

Location: United States



Number of employees: Less than 50

Founded: 2020

Funded: Private

Sectors served: Cross-industry

Description: We secure the future of data-driven enterprises by making every data journey visible, controlled and compliant, from the first line of code to the final AI output.

CONSULTING AND ADVISORY

POLICY AND COMPLIANCE

Responsible AI Institute

Location: United States

Number of employees: Less than 10

Founded: 2016

Funded: Non-profit

Sectors served: Cross-industry

Description: The Responsible AI Institute, a global non-profit, provides cutting-edge tools for responsible AI oversight and compliance, ensuring enterprises can deploy AI with confidence in an evolving regulatory and business landscape.

CONSULTING AND ADVISORY



Robust Intelligence

Location: United States

Number of employees: Less than 200

Founded: Unknown

Funded: Private

Sectors served: Finance; insurance; tech; public sector

Description: Pre-deployment and runtime AI risk testing (adversarial robustness, data integrity, policy compliance checks) for ML and LLMs.

TECHNICAL ASSESSMENTS AND EVALUATIONS



Saidot

Location: Finland

Number of employees: Less than 10

Founded: 2018

Funded: Private

Sectors served: Cross-industry

Description: We believe AI can be a force for good if used responsibly. That's why we build technology for aligning AI with human values. The Saidot AI Governance platform enables enterprises and governments to systematically govern and monitor their AI powered systems while fostering transparency with stakeholders.

POLICY AND COMPLIANCE

TECHNICAL ASSESSMENTS AND EVALUATIONS

Saidot

Seclea

Location: United Kingdom

Number of employees: Less than 10

Founded: 2020

Funded: Private

Sectors served: Cross-industry

Description: At Seclea, we are a technology for good company dedicated to promoting the responsible and ethical use of AI. Our solutions enable organisations to comply with regulatory requirements, promote transparency and accountability and enhance stakeholder trust and confidence in their AI solutions. With tools for monitoring and tracking every action taken during the AI lifecycle, custom dashboards and reports, and comprehensive analysis capabilities, our platform ensures that organisations can confidently develop and deploy AI applications while maintaining adherence to ethical and legal requirements.



ASSURANCE AND AUDITING

Securiti.ai

Location: United States

Number of employees: Less than 1000

Founded: 2019

Funded: Private

Sectors served: Cross-industry



Description: Securiti.ai provides a Data AI Command Center platform using AI and machine learning for data security, privacy, governance and compliance, helping enterprises manage data across hybrid multicloud environments and safely adopt GenAI, with a focus on automating privacy operations. Founded by experienced security professionals, the company offers solutions for data discovery, access control, AI security (including LLM firewalls) and automating tasks like data subject requests, aiming to unify data intelligence and controls.

POLICY AND COMPLIANCE

Signma Red

Location: Canada

Number of employees: Less than 50

Founded: 2020

Funded: Private

Sectors served: Cross-industry



Description: SigmaRed's AiSCERT Platform Identifies and mitigates AI Risks related to AI fairness, explainability, robustness, regulatory compliance, and ML monitoring and provides ongoing responsible AI assessment and mitigation. The E(ai)SCROW Platform protects PII and business-sensitive information enabling organizations to effectively leverage commercial large language models. This platform also addresses LLM risks like bias, hallucination, prompt injection and toxicity.

TECHNICAL ASSESSMENTS AND EVALUATIONS

Singular AI

Location: United States

Number of employees: Less than 25

Founded: 2023

Funded: Private

Sectors served: Cross-industry

Description: Singulr AI equips technology leaders with the tools to transform safe AI adoption into a strategic advantage. Our platform provides visibility into AI systems and user activity, streamlines the onboarding of approved AI solutions and mitigates risks such as data leaks, unsafe usage and shadow AI.

POLICY AND COMPLIANCE



Superwise

Location: Israel

Number of employees: Less than 50

Founded: 2019

Funded: Private

Sectors served: Cross-industry

Description: Comprising experts in AI, data integration, user experience, edge computing and cybersecurity, our professionals are dedicated to driving innovation and delivering exceptional solutions. Led by co-founders Russ Blattner and John Leschorn, our leadership team includes accomplished executives who bring a wealth of experience and a shared commitment to excellence. Each member of our team plays a pivotal role in transforming how businesses leverage technology to achieve their goals.



TECHNICAL ASSESSMENTS AND EVALUATIONS

Synthesized

Location: United Kingdom

Number of employees: Less than 50

Founded: 2018

Funded: Private

Sectors served: Cross-industry

Description: Synthesized is a unified platform to automate data provisioning, accelerate development cycles and minimize compliance risk. It employs enterprise-grade test data automation at the speed of AI and aligns test automation with reliable test data.



TECHNICAL ASSESSMENTS AND EVALUATIONS

Trail ML

Location: Germany

Number of employees: Less than 25

Founded: 2023

Funded: Private

Sectors served: Not identified

Description: Trail generates accurate documentation and reports of ML development from code, data and model to inform you about capabilities and risks—powered by LLMs. Use our governance framework templates or create your own.

POLICY AND COMPLIANCE



Transcend

Location: United States

Number of employees: Less than 200

Founded: 2017

Funded: Private

Sectors served: Cross-industry

Description: Transcend is the compliance layer for customer data, enabling enterprises to activate AI responsibly and at scale. Transcend embeds customer data controls directly into enterprise tech stacks to automatically orchestrate data subject requests, capture consent, enforce AI training preferences, and power risk assessments, so companies can pursue AI innovation, personalization, and data-driven growth with confidence.



ASSURANCE AND AUDITING

POLICY AND COMPLIANCE

TECHNICAL ASSESSMENTS AND EVALUATIONS

TrojAI

Location: Canada

Number of employees: Less than 50

Founded: 2020

Funded: Private

Sectors served: Cross-industry

Description: Model testing for backdoors/trojans and harmful behaviors; evaluation labs for LLMs and computer vision models.



ASSURANCE AND AUDITING

Trustible AI

Location: United States

TRUSTIBLE

Number of employees: Less than 25

Founded: 2023

Funded: Private

Sectors served: Health, finance, HR

Description: Trustible is a AI governance platform enabling safe and compliant AI adoption. Our AI governance platform enables enterprises to identify, measure and mitigate AI risk to accelerate AI adoption.

CONSULTING AND ADVISORY

POLICY AND COMPLIANCE

TECHNICAL ASSESSMENTS AND EVALUATIONS

Trustworks

Location: United Kingdom

trustworks.

Number of employees: Unknown

Founded: 2015

Funded: Private

Sectors served: Not identified

Description: Mitigate compliance risks, streamline privacy operations and build trust collaboratively by embedding privacy into your business processes and tools.

POLICY AND COMPLIANCE

TÜViT

Location: United Kingdom

TÜViT

Number of employees: Unknown

Founded: 2021

Funded: Private

Sectors served: Digital infrastructure, energy, waste disposal, nutrition, finance, health, public sector, transportation and traffic, water, space, defence

Description: TÜV NORD IT Secure Communications is an independent consulting company for security consulting and IT programme management in the secure digitalisation of the public and private sectors.

CONSULTING AND ADVISORY

POLICY AND COMPLIANCE

ValidMind

Location: United States

Number of employees: Less than 50

Founded: Unknown

Funded: Private

Sectors served: Financial services (banks, fintech, insurance)

Description: Model risk management for financial services: documentation, testing, validation and regulatory evidence for ML/LLMs.

POLICY AND COMPLIANCE

TECHNICAL ASSESSMENTS AND EVALUATIONS



Witness.ai

Location: United States

Number of employees: Less than 50

Founded: 2023

Funded: Private

Sectors served: Not identified

Description: WitnessAI is building a confidence layer for enterprise AI—architected for this moment, and what's next. A platform that helps enterprises protect and accelerate their AI journey—across the rapidly evolving AI tech stacks.

POLICY AND COMPLIANCE

TECHNICAL ASSESSMENTS AND EVALUATIONS

