

Operationalizing Responsible AI

Praxif.ai bridges the gap between Responsible AI principles and real-world implementation in a rapidly evolving landscape. Our “last mile” services help businesses prevent privacy breaches, reduce system errors, and mitigate the risks of bias and discrimination, in line with legal, policy, and ethics demands.

Developing & Delivering training and Capacity-Building Programs Since 2019

US Congress



German Federal Foreign Office

Navigating Responsible AI: “Last Mile” Services

Praxif.ai helps businesses navigate the “last mile” of Responsible AI implementation by straddling the intersection of policy, law, and technology. Our core services enable organizations to make concrete choices between nuanced, socio-technical design alternatives and tradeoffs so that they can transform Responsible AI theory into tangible, effective practice.



Capacity Building Programs

Enhancing Responsible AI literacy for executives, legal and compliance teams including Chief AI Officers, R&D professionals, and technical practitioners. RAI literacy mitigates the risks of privacy breaches, bias and discrimination, system errors, and more. It also serves as a reasonable measure in preventing harm, reducing the risks of legal liability.



Strategy & Internal Policy Development

Scoping RAI issues, conducting gap analyses, and assisting in the creation of robust internal policies and procedures, as well as Responsible AI compliance programs, tailored to industry, tech specs, organizational culture, and more.



Regulatory Compliance & Preparedness

Ensuring adherence to evolving AI frameworks and regulations based on Praxif.ai’s monitoring of AI regulation and policy on a global scale, and assisting in AI regulatory preparedness for AI auditing purposes.



Bespoke Programs & Consulting Services

In addition to our core services, our team of experts offers bespoke consulting and research for every size organization, from early-stage startups to veteran enterprise businesses, across industries and geographies. Reach out for a tailor-made program today.

A First-in-Kind Methodology that Sets Praxif.ai Apart

Praxif.ai's unique methodology pairs theoretical knowledge with the actual practice of Responsible AI decision-making. Our methodology has seen success across industry, government, and academic stakeholders and we bring deep sector-specific expertise in law, policy, and technology to every process.



Expert Team

A custom-built team of active, subject-matter experts from the fields of law, policy, and technology.



Unique Learning Framework

We combine expert input, hands-on activities, case studies, and real-world scenario simulations.



Cross-Disciplinary Approach

Our method prompts participants to tackle complex challenges from technical, ethical, and policy perspectives.

Workshops and Expert Topics

Our capacity-building workshops and training programs bring organizations at every stage of growth and development up to par. They are fully adaptable to meet specific needs, backgrounds, and requirements, and ensure your organization will stay one step ahead when it comes to developing, implementing, and leveraging AI.

Sample workshop topics include:

Introduction to Responsible AI	AI & Copyright
Liability	AI & Cybersecurity
Discrimination, Fairness & Bias	AI & Human Labor
Privacy	Content Moderation
Transparency & Explainability	AI Governance
GenAI and Foundation Models	Integrative Responsible AI
AI Procurement	AI Risk Management



About Praxif.ai

Praxif.ai is a powerhouse of scholars, lawyers, and technology professionals united by a mission: ethical, trustworthy AI. We combine our deep expertise in AI governance, law, and technology to support governments and businesses in operationalizing Responsible AI principles. We collaborate with a rich international expert network to ensure that we always have our finger on the pulse. By delivering the most cutting-edge knowledge and insights, Praxif.ai is closing the gap between Responsible AI theory and its real-world practice.

Work with Praxif.ai today: contact@praxif.ai

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