

EU AI Act Readiness Assessment

Accelerate AI Adoption with Confidence and Compliance, all in 5 days

The Saros Consulting **AI Governance Gap Analysis** delivers fast, actionable insight. In 5 days, Saros Consulting AI experts will assess your current systems, identify compliance gaps, and outline a clear path forward, helping you move faster with confidence and control.

The EU AI Act

The EU AI Act, the world's first comprehensive AI law, redefines how organisations build, deploy, and manage AI. Compliance is not optional if your business provides, uses, or distributes AI systems in the EU. Uncertainty around regulatory obligations often delays innovation. Organisations must navigate this complexity to seize AI's potential while avoiding legal, financial, and reputational risks.

Who This Service Is For

If your organisation develops, supplies, uses, or distributes AI systems within or into the European Union, this analysis is crucial for understanding your obligations and mitigating risks. This service is designed for providers, deployers, importers, and distributors of AI systems whose use affects the EU market.

Why Choose Our EU AI Act Readiness Assessment?

Without a clear understanding of your current AI landscape and the evolving regulatory environment, your organisation faces significant risks, including:

- Non-compliance with the EU AI Act results in substantial financial penalties.
- Unethical or poorly governed AI systems that can damage your brand reputation.
- A poor AI governance framework can lead to inefficiencies, security vulnerabilities, and project delays.
- Inability to confidently deploy new AI solutions can lead to loss of opportunity.

Our focused, 5 day engagement provides clarity on EU AI Act readiness, helps to identify AI opportunities, and establishes a foundational understanding for your AI governance strategy.

Our Approach: Five Days to Clarity

Our expert team will work collaboratively with you through a structured methodology designed to maximise impact within the week.

DAY 1	DAY 2	DAY 3	DAY 4	DAY 5
Discovery & Inventory <ul style="list-style-type: none"> Kick-off meeting with key stakeholders. Workshops and interviews to collaboratively map your AI system inventory, including internally developed, third-party, and embedded AI solutions. Our investigation will also consider high-level information on identified future features and solutions provided by your team. 		Assessment & Gap Identification <ul style="list-style-type: none"> Risk Classification: Each identified AI system is classified according to the EU AI Act's four-tier risk model: Unacceptable Risk (prohibited), High Risk (subject to strict requirements), Limited Risk (subject to transparency obligations), and Minimal Risk. High-Level Process Review: Assessment of your current processes related to AI risk identification, evaluation, and mitigation throughout the AI system's lifecycle. AI Literacy: Assessment of AI literacy levels to understand if they are relevant and appropriate according to the AI Act principles and obligations. 		Synthesis & Recommendations <ul style="list-style-type: none"> Consolidation of findings and provision of a high-level roadmap to ensure compliance. Presentation of key findings and actionable recommendations to leadership.

Key Outputs & Deliverables:

Upon completion, the following key outputs and deliverables will be provided:

EU AI Act Readiness Assessment & AI System Inventory:

- A structured report of identified AI inventory.
- Classification of each AI system based on the EU AI Act's risk tiers.
- An initial assessment determining your organisation's specific requirements and obligations under the Act (as "Provider," "Deployer," etc.).

High-Level Process Review & AI Literacy Insight:

- An overview of your current practices for AI system risk identification, evaluation, and mitigation.
- Recommendations for enhancing AI literacy across relevant departments.

Initial Data Governance Framework Outline:

- Guidance on key considerations for developing and documenting best practices for data training, validation, and testing.
- Recommendations to ensure data quality, relevance, and bias mitigation strategies in your AI systems.

Technical Documentation Guidance:

- Guidance on the elements and structure of technical documentation required for relevant AI systems to

demonstrate compliance.

Record-Keeping & Logging Strategy Overview:

- Review of current approaches to record-keeping and logging practices, with recommendations to ensure traceability and transparency to facilitate efficient post-incident investigation.

Human Oversight Process Design Principles:

- Review of current human oversight processes and recommendations to prevent or minimise risks, ensuring a human can effectively intervene or halt an AI system when necessary.

Fundamental Rights Impact Assessment (FRIA) Scope:

- Initial guidance on scoping and facilitating FRIA for deployers of high-risk systems (where applicable).
- Recommendations for assessing the potential impact of your AI systems on fundamental rights.

Investment - 5 Day Engagement:

- Dedicated two-person expert consultancy team.
- On-site and remote collaboration as required.
- All key deliverables and reports.

[CLICK HERE to start your EU AI Act assessment today](#)

Contact us today:

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