EUROPEAN AI SCANNER: THE EU AI ACT COMPLIANCE PLATFORM
HELPING ENTERPRISES ACHIEVE COMPLIANCE WITH EUROPE’S LEADING AI REGULATION
Table of Contents

1. Meet European AI Scanner — Page 2

2. Collaboration for efficient AI establishment — Page 3

3. Organising your reference architecture for AI systems — Page 4

4. EU AI Act compliance support across your firm — Page 5

5. European AI Scanner’s three functional areas — Page 6

6. Regulatory excellence for the EU AI Act — Page 7

7. EU AI Act compliance requirements — Page 8
Meet the European AI Scanner:

The EU AI Act compliance platform with full support for AI systems

European AI Scanner offers an efficient, secure, and robust AI implementation across any business, standardizing processes and workflows across AI projects, including all elements from data ingestion, model development, one-click deployment, and model life cycle management.

In summary, European AI Scanner covers the full range of value-added functionality your business needs to be EU AI Act compliant.

With European AI Scanner, you have access to a comprehensive, yet seamless, solution to comply with the EU AI Act, and internal policies to documentation and report to different functions, e.g., CSR, ethical charters, and boards. European AI Scanner includes a flexible solution for firms and regulators to construct tangible metrics, such as trustworthy AI.

The configurable Rules Engine and Impact Assessment module in European AI Scanner offer many additional options to guarantee compliance for other EU AI Act requirements.

European AI Scanner ensures that the growing compliance for AI does not become a risk for slowing or stopping AI implementation.
European AI Scanner: EU AI Act Compliance Platform

Collaboration for efficient AI establishment:

European AI Scanner offers Data Scientists the desired elasticity and openness to work with the exact tools they want. This allows them to develop AI models efficiently and test new open-source AI and data science libraries.

With European AI Scanner, IT has full operational ability to offer secure and robust infrastructure support for AI across clouds and on-prem environments.

European AI Scanner eliminates ‘Shadow AI’ by providing the IT department a real enterprise-wide perspective on all AI projects.

Compliance managers using European AI Scanner can monitor at an event level and report risk management for AI under the EU AI Act. This will make them leaders in implementing AI and regulatory excellence.

Data Scientist
- Providing easy access to data
- Delivering flexible computing & storage
- Efficient setting up of new projects
- Ability to use the latest open-source libraries

IT
- Cloud agnostic/hybrid solution
- Horizontal scalability achievable
- Easy infrastructure cost management
- Enforcement of security

Compliance
- Multi-dimensional solution
- Enforcement of internal processes
- Precise AI risk management
- Quick audit management
- EU AI Act compliant
Organising your reference architecture for AI systems:

**Designed for flexibility, extensibility and continued growth**

The European AI Scanner AI platform is developed using state-of-the-art open-source tools and built to orchestrate your reference architecture for AI. European AI Scanner offers a curated, scalable, and flexible enterprise AI infrastructure, providing the most advanced tools and efficient workflows for experienced data scientists and engineers. European AI Scanner also lowers the entry barriers for new functional and operational roles in AI projects, including technical, IT, business, project management, and EU AI Act compliance.

**Infrastructure Agnostic**

Customers can work in the infrastructure of their choice. European AI Scanner offers installation across all major clouds, hybrid-clouds, and on-prem environments.
EU AI Act compliance support across your firm

European AI Scanner is the first platform to offer complete compliance support for AI systems under the EU AI Act. With European AI Scanner, any organization has access to seamless and auditable AI implementation, including automated documentation, validation and certification through data exploration.

European AI Scanner offers firms the ability to scale their AI implementation to comply with internal and external regulations, guidelines, and policies. In addition, European AI Scanner enables collaboration across the different functional areas of an firm, adding value for each of the stakeholders.
European AI Scanner: EU AI Act Compliance Platform

European AI Scanner’s three functional areas:

**Compliance, development and strategy**

The European AI Scanner platform is built on state-of-the-art open-source tools designed to orchestrate your reference AI architecture across your firm’s levels. Our comprehensive platform offers our clients stability, scalability, and unparalleled flexibility, for example, by providing data scientists as much freedom as they need to develop new models.

European AI Scanner is optimised to lower entry barriers for new AI users across all functional and operational roles, including technical, IT, and compliance, while still offering efficient workflows for experienced data scientists and engineers.

**Enterprise-wide collaboration on AI Projects**

All information is shared seamlessly in real-time between all relevant functions and stakeholders in your AI projects. European AI Scanner enables a firm to execute and operate without unnecessary ‘pen and paper’ stumbling blocks. When documentation piles up, progress gets held back. European AI Scanner increases learning across the firm, reducing EU AI Act compliance burdens.

---

**Projects**

**Development**
- Data ingestion
- Exploration
- Transformation
- Model Testing

**Compliance**
- Production
- Business Integration
- Analytics
- Reporting

**Strategy**
- Rules & Rule Sets
- Impact Assessment
- Audit & Reporting
- Risk Management
Regulatory excellence for the EU AI Act:

The EU AI Act currently continuously challenges the business leaders looking to implement AI systems. We offer a solution.

With European AI Scanner, you receive a fully flexible and configurable platform for both internal and external governance measures to evaluate impact and risks and regulate workflows. European AI Scanner allows you to accommodate the regulatory demands under the EU AI Act, which are costly to handle ad-hoc. The functionality includes monitoring of AI models in real-time and delivering information and reports to all relevant stakeholders.

Standard Impact Assessments

European AI Scanner delivers multiple Impact Assessments from the get-go for a quick start to AI Governance.

Flexible Impact Assessment Designer

A flexible architecture ensures that the full range of both internal and external ethics guidelines and regulations are designed and tailored to meet your individual needs.

Segregation of Duties / Workflows

European AI Scanner also includes the segregation of duty and workflows, validation, and tracking requirements, offered as a configurable solution to accommodate specific firm needs.
European AI Scanner: EU AI Act Compliance Platform

Compliance Requirements:

The burden of documentation and reporting to internal and external stakeholders is an increasing challenge businesses face.

Businesses spend more time on processes, documentation, and governance over developing models for their benefit. European AI Scanner makes business functions more efficient. In addition, European AI Scanner offers the seamless deployment and monitoring of AI models in real-time, enabling businesses to deliver any fixed format or ad-hoc information to the relevant functions within and outside an organization.

Meta data and event action tracking

European AI Scanner’s proprietary event engine offers a fully configurable tracking technology to monitor and track all data and event actions in real-time.

Advanced dashboarding

European AI Scanner shows a wide range of fixed and configurable real-time dashboards that reflect real-time information gathering results. European AI Scanner’s straightforward dashboarding keeps all relevant information easily accessible.

Relationship

All data and events are also saved in a graph database, enabling a detailed and comprehensive analysis of relationships between data and other events. This tool is particularly relevant for documenting compliance reporting.