

## **European AI Scanner Case Study**

## The Context

A prominent professional services firms started an internal AI risk assessment process to pre-emptively address the growing regulatory concerns brought about by the EU AI Act, and demonstrate it was effectively assessing its AI and mitigating the risks. Their entire process was managed through manual means and was incredibly burdensome on technical development teams, requiring significant hours per report.

## **The Problem**

- With AI & Partners' European AI Scanner Platform, the company found a complete solution that met their needs. The professional services company worked with AI & Partners to develop a set of custom features and functionality that operationalised the company's internal risk and compliance assessment procedures within the European AI Scanner Platform.
- Any AI systems in development across the team are now risk assessed for governance, and the governance team can manage and track progress through the linked governance and compliance assessment process from the AI & Partners European AI Scanner UI, rather than updating them manually.

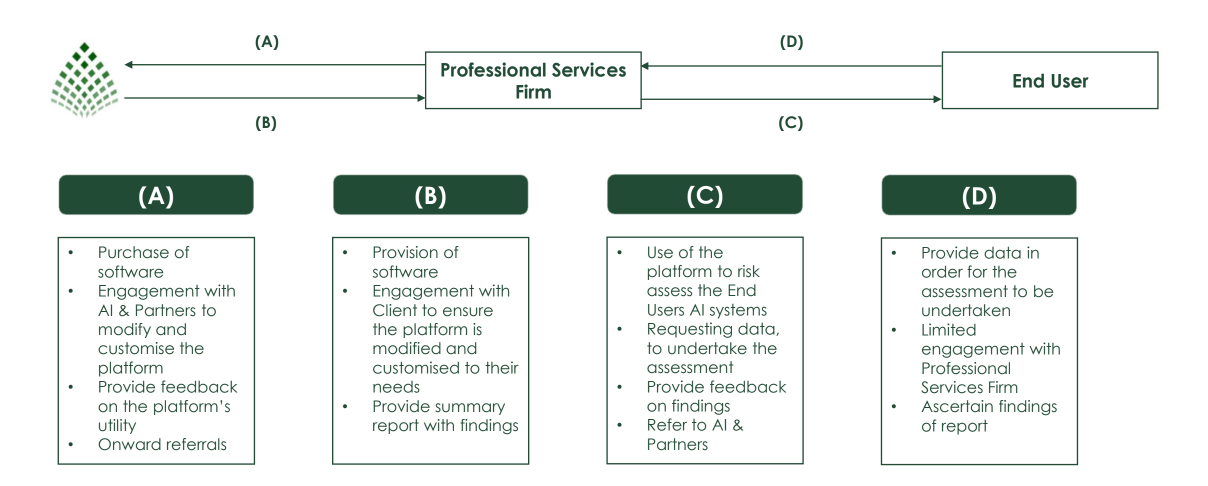
## The Solution

- "By implementing the European Al Scanner, the global professional services company significantly reduced the time it takes for a risk assessment of an Al system to pass through its risk and compliance assessment process while still producing high-quality risk and compliance reports to share with clients and regulators."
- The company also implemented a standardised process that gives the governance team more confidence in and control over regulatory compliance of AI/ML under the EU AI Act. When required, the team can regularly update the custom features and functionality to reflect changes or additions to the EU AI Act's regulatory requirements or address new stakeholder concerns, ensuring their AI risk and compliance processes are always up-to-date with the EU AI Act.

**E** 

European Al Scanner Case Study

Helping firms **structure** and **future proof** their businesses.



https://ai-and-partners.com