

# Modulos Responsible AI Platform: streamlining AI Governance in the new era of regulated AI

In the rapidly evolving landscape of AI regulation, organizations are grappling with the complexities of adhering to **multiple frameworks**, **managing risks**, and ensuring **responsible AI practices**. Modulos introduces a Responsible AI platform that uniquely combines vertical and horizontal approaches to AI governance to address these challenges.

## Vertical Focus: Governed Data Science

### Responsible AI Governance - a direct link to Data Science practices

Our vertical approach to AI Governance is designed to seamlessly **integrate risk management and responsible practices aligned with regulatory and policy requirements into your data science workflows**.

This ensures that your AI initiatives are not only innovative but also **compliant with regulatory frameworks** like the EU AI Act, proposed U.S. Federal Laws, and many others currently in the final approval process.

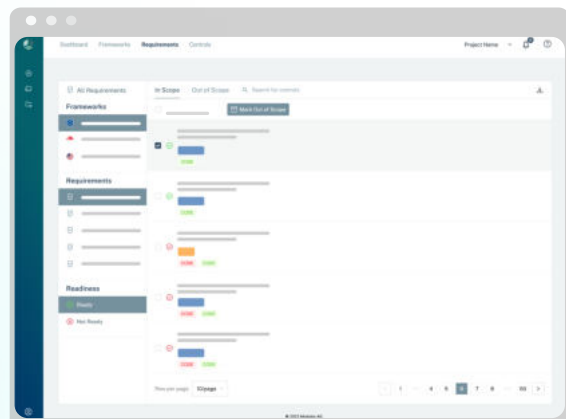
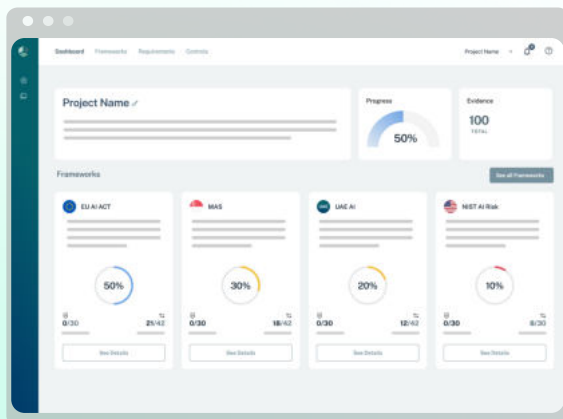
### Enabling Control Fulfillment via Guidance and Evidence

We offer actionable **guidance** and **monitoring features** that enable you to fulfill a set of controls that **align with regulatory and ethical requirements**. Our platform allows you to upload evidence directly from your data science environment, and keep track of outcomes, actions, and strategies, adding transparency along the whole AI lifecycle. This builds a **robust lineage for auditing purposes**.

Frameworks

vertical dimension

Data Science



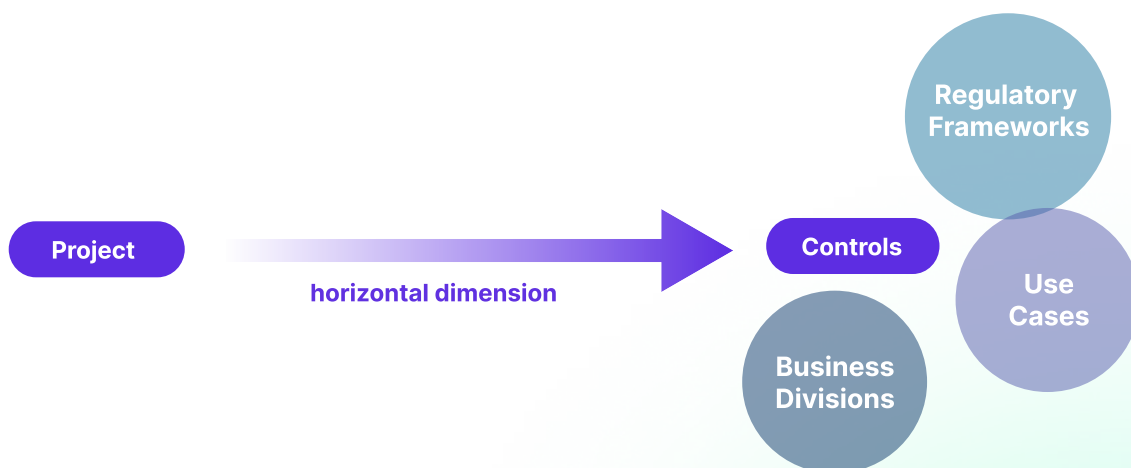
## Horizontal Emphasis: High Reusability and Scalability

### Across Regulatory, Ethical Frameworks and best practices

Our horizontal approach is designed for **high reusability of controls across different regulatory frameworks**, for example, the EU AI Act, MAS's FEAT, and the UAE AI Ethics Framework. This means you can apply the same controls to multiple frameworks, significantly **reducing compliance costs**.

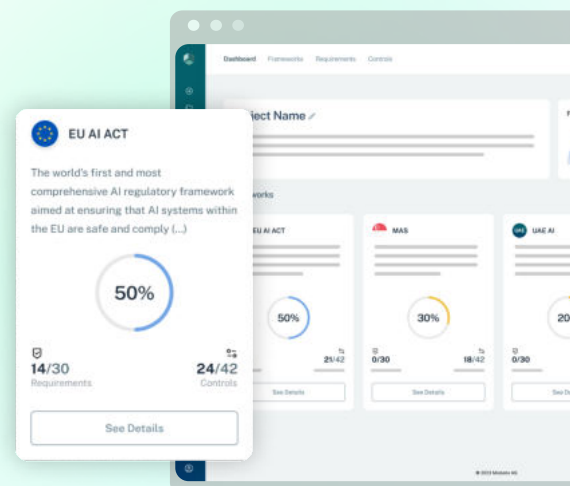
### Across Business Divisions and Use Cases

The controls are also **reusable across different business divisions and use cases**, from credit risk to insurance underwriting to HR applications. This ensures **high project reproducibility and scalability**, allowing you to extend responsible AI practices across your organization effortlessly.



## The Modulos Advantage

Modulos Responsible AI platform embraces a T-shaped approach to Responsible AI governance, with an emphasis on both its vertical and horizontal dimensions. Whether it's about adhering to specific regulatory frameworks or ensuring high reusability and scalability across projects, our platform provides a comprehensive solution. With Modulos, **you're not just complying with AI regulations; you're setting the standard for it.**



Join us in setting the new standard for Responsible AI.