

Modulos AG at Mobile World Congress: Accelerating the Journey to AI Governance with its Responsible AI Platform

At MWC24, Modulos AG showcases its Responsible AI Platform, leading the way in AI compliance, governance, and streamlined ethical practices.

ZURICH , SWITZERLAND , February 22, 2024 /EINPresswire.com/ -- [Modulos AG](#) proudly announces its participation in Mobile World Congress 2024, from February 26 to 29 in Barcelona. As one of the leading AI companies in Switzerland, Modulos will showcase its [Responsible AI Platform](#) at the Swiss Pavilion, located in Hall 5 at Stand 5C30.



Recognizing the growing importance of robust [AI governance](#), Modulos has been closely tracking

“

We are helping organizations govern AI products and services responsibly while lightening the load of compliance by streamlining the entire process with the support of AI.”

said Kevin Schawinski, CEO and Co-founder of Modulos

AI regulation developments for years. Its Responsible AI Platform is designed to meet the challenges organizations encounter in adopting responsible AI governance. This includes adhering to multiple frameworks —regulatory frameworks like the EU AI Act, non-mandatory guidelines like the MAS FEAT principles, or internal policies— managing risks effectively, and ensuring that AI practices are responsible and ethical. By addressing these complex needs, Modulos positions itself as a leader in shaping the future of ethical AI practices, offering a solution for organizations aiming to excel in AI compliance and governance.

Based on this commitment to robust AI governance, Modulos further strengthens its platform through the integration of an AI Guidance. This assistant is designed to guide platform users in

achieving compliance with various frameworks by providing bespoke guidance which is tailored to the unique organizational context and encompasses all pertinent information related to a specific AI application.

In practical terms, when a user is tasked with evidencing, for example, the absence of bias within their dataset, the assistant will offer step-by-step implementation guidance. This approach is informed by an in-depth

analysis of the data's actual structure, the organization's ethical standards, the intended purpose of the AI system, and all relevant data already hosted on the Modulos platform.

This innovation represents a significant milestone in the Governance, Risk Management, and Compliance (GRC) domain. It dramatically enhances the speed, efficiency, and effectiveness of implementing responsible AI governance within organizations.

Discover the future of responsible AI governance with Modulos at the Swiss Pavilion, Hall 5, Stand 5C30, during the Mobile World Congress. Engage with Modulos' team to explore how its platform enables you to assess compliance, identify gaps, and adopt responsible AI practices seamlessly. With Modulos, every step towards responsible AI is a step towards innovation.

Laura Ferrari

Modulos AG

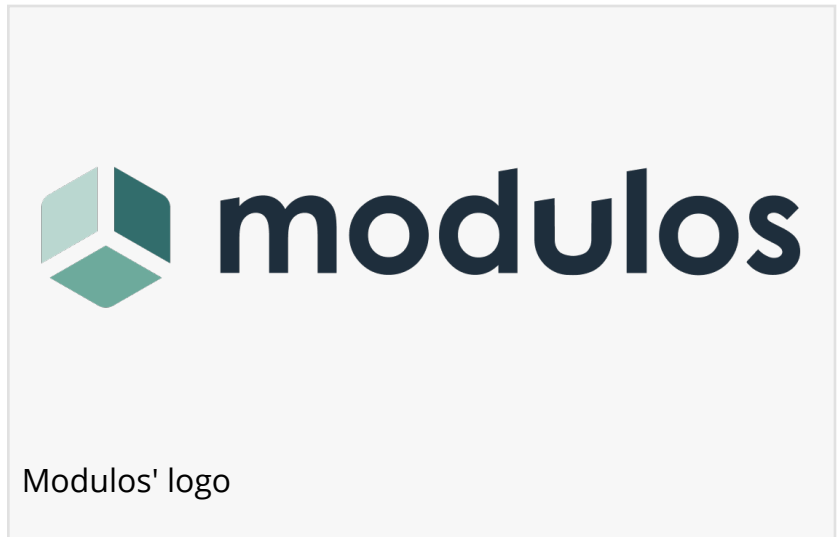
contact@modulos.ai

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

[YouTube](#)



This press release can be viewed online at: <https://www.einpresswire.com/article/689936856>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.