

Ensuring EU AI Act Compliance:

11 Questions You Need To Consider About Your AI Systems



To align with the EU AI Act's regulations and protect user rights, it's crucial to rigorously evaluate your AI systems. Here are 11 essential questions you need to consider to navigate compliance and ensure your AI technologies meet the necessary ethical and legal standards.

01

Does your AI system intend to deploy subliminal techniques?

Could your AI system be used for influencing the user's behavior or actions, without their knowledge?

02

03

If you are using a third party AI systems vendor, are you sure that their systems are not using subliminal techniques?

How do you validate that your AI systems vendor is not intentionally using subliminal techniques?

04

05

Are the restrictions on the use of manipulative and deceptive techniques explicitly called out in the requirements documents?

Is the AI system intended for use for approved therapeutic purposes?

06

07

Does your AI system use facial recognition as inputs to the underlying models?

Does your AI system use personal data as inputs to the underlying models?

08

09

Do the design and test documents validate that the AI system under development does not use biometric categorization techniques such as facial recognition or skin color, for example?

Does the collected dataset contain users' private information?

10

11

Does the data processing pipeline include strong anonymization capabilities?

Check out our “cheat sheets”

the Konfer Control Questions Catalog, designed to simplify your EU AI Act compliance journey – now available individually or as a downloadable package on the **Konfer Store**.

Download the catalog now.

 
www.konfer.ai

Want to discuss more?

[Schedule a demo](#)

About Konfer

At Konfer, we believe that Responsible AI and Ethical AI can be achieved by operationalizing Trust first.

Konfer empowers you to operationalize Trust of your AI systems by automatically mapping your organization's AI assets, intelligently measuring their use within the business context, and proactively managing to meet your desired outcomes.

www.konfer.ai