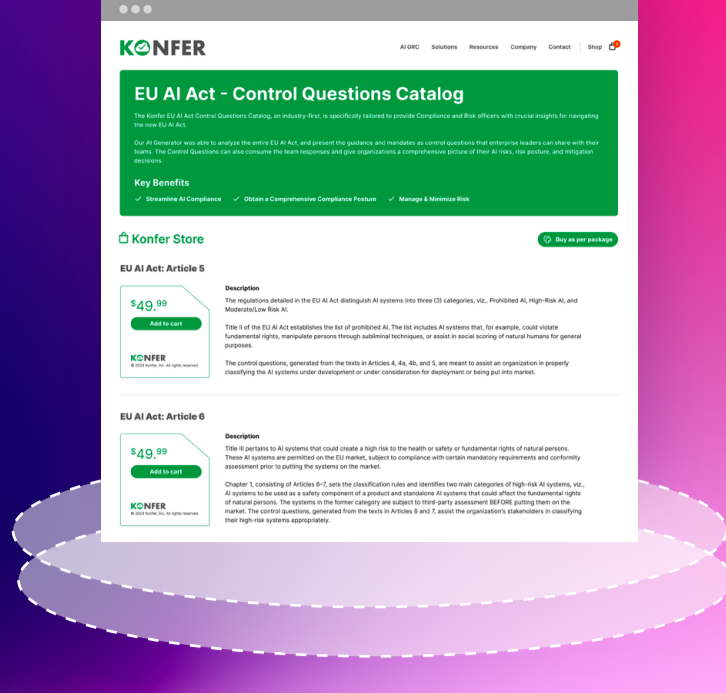


# Simplify EU AI Act Compliance using Konfer's Control Questions Catalog



## What is the Konfer Control Questions Catalog for the EU AI Act?

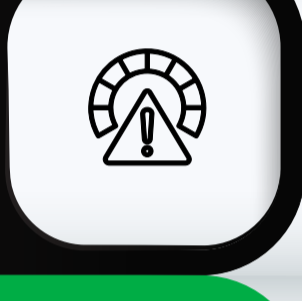
We analyzed the EU AI Act and converted its guidance and mandates into the Konfer Control Questions Catalog – an industry first tool designed to simplify compliance with the EU AI Act.



## What the Konfer AI GRC Control Questions Catalog Covers

The Konfer AI GRC Control Questions Catalog covers the areas of:

01



Prohibited AI, High Risk AI, and Moderate/Low Risk AI

02



Risk to the health, safety, or fundamental rights of natural persons

03



Legal requirements for high-risk AI systems in relation to data and data governance, documentation and recording keeping, transparency and provision of information to users, human oversight, robustness, accuracy and security

04



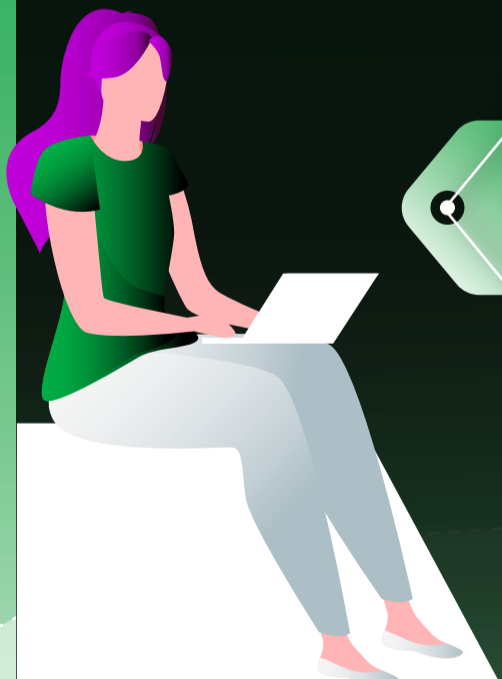
Obligations on the providers, users, importers, distributors, etc., of the high-risk AI systems

05



Conformity assessment procedures to be followed for each type of high-risk AI system

### Why This Catalog Matters



**Streamlining AI Compliance:**  
Konfer's AI GRC Control Questions Catalog simplifies the compliance process, offering clear guidance for enterprises to adhere to the EU AI Act.

**A Comprehensive Compliance Picture:**  
The Catalog not only presents control questions but also helps organizations assess their risk posture and make informed mitigation decisions.

**Continuously Evolving:**  
Konfer plans to expand its catalog to include other AI regulatory acts, ensuring that your enterprise stays ahead in AI governance.

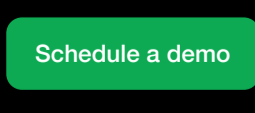
## Simplify and Accelerate Compliance with the EU AI Act

The Konfer EU AI Act Control Questions Catalog is now available for download individually or as a package at the Konfer Store. **Get your copy now!**

Download the catalog now.



Want to discuss more?



### 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.