

AI-LegalScan – AI compliance analysis for trustworthy, legally compliant data usage in AI prompts for textile industry processes

Problem / Motivation

- Need for an AI compliance tool that automatically checks prompts for legal compliance before they are sent to publicly accessible AI platforms, thereby
- ensures compliance with legal frameworks (AI Act, GDPR, BV, etc.) in general
- allows users to use AI quickly and securely while protecting companies from potential legal risks
- considers the specifications of the textile industry



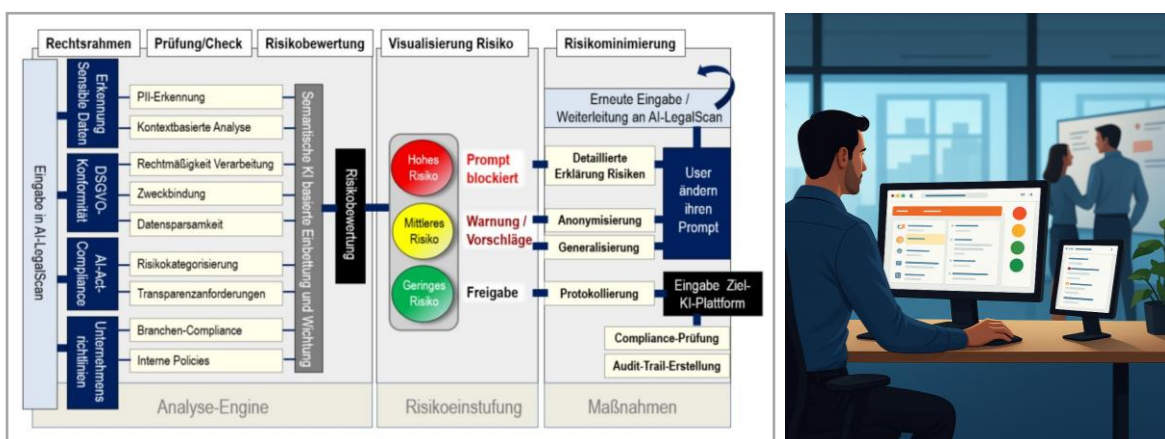
Solution

- Core functionalities include, in particular, context-based risk assessment of sensitive information and suggestions for anonymising/generalising critical data points
- Clear, understandable feedback via traffic light system (red/yellow/green)
- Logging function for traceability
- Industry/use case-specific customisation options

Project Launch Project Partner

10/2025

Available for inquiries



AI compliance tool: functional diagram and in use

INNO-KOM

Supported by:



on the basis of a decision by the German Bundestag

Acknowledgement

We would like to thank the Federal Ministry for Economic Affairs and Energy for funding the research project AI-LegalScan (Reg.-Nr. 49MF250047) within the funding program "Förderung der Innovationskompetenz mit gemeinnützigen Industrieforschungseinrichtungen – INNO-KOM 2023 Modul – Marktorientierte Forschung und Entwicklung (MF)".