

Summary of EU AI Act Compliance for Perceptyx's Platform

Overview

Perceptyx's software platform helps employers assess employee satisfaction and includes Al powered tools to provide employee comment analysis, which analyzes open-text comments from employees to generate insights and summaries for clients. This tool uses an Al model to identify sentiments, themes, and intents from text and is a "limited risk" system under the EU Al Act (the "Act").

This information is for informational and educational purposes only and does not constitute legal advice. The information provided here is general in nature and may not apply to your specific situation or jurisdiction.

Legal Analysis Under the EU AI Act

The Perceptyx platform, including its Advanced AI for Text Analysis and AI Coaching functionality, is considered an AI system under the EU AI Act. This classification is based on the following characteristics:

- It is a machine-based system that runs on machines.
- It has the capability to infer from employee responses to generate outputs like analyses and insights.
- These outputs can influence physical and virtual environments for employees.
- The system is not based on simple, predefined rules but uses an AI model to identify emotions, distinguishing it from traditional software.

Additionally, Comment Copilot performs emotion analysis without human intervention.

The EU AI Act classifies AI systems into different risk categories. Based on our analysis, the Perceptyx platform is highly unlikely to fall into the higher-risk categories:

- Prohibited AI Practice: The platform does not meet the definition of a "prohibited AI practice." While the EU AI Act Article 5(1)(f) prohibits "emotion recognition systems," this only applies to systems that infer emotions based on a person's biometric data (See Article Recital 44). All Perceptyx platform AI features infer emotions or sentiment from text responses, not biometric data. Because of this, Perceptyx AI features are is not considered an emotion recognition system and is therefore not subject to the act's requirements for such systems.
- High-Risk Al System: The platform is not classified as a "high-risk Al system" because it does not pose a significant risk to health, safety, or fundamental rights.
- General-Purpose Al System: It is also not a "general-purpose Al system" as it is designed for a specific range of tasks—analyzing employee satisfaction—rather than having the capability to serve a variety of purposes.

The Perceptyx platform falls into the limited-risk category under the EU AI Act, which requires Perceptyx features to comply with transparency requirements set out in Article 50 of the Act. These requirements ensure that users are aware they are interacting with an AI system.