

Al Promising and Problematic

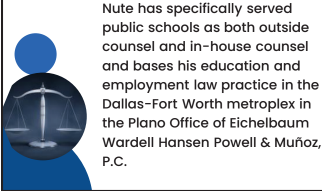
PRESENTER



Wesley

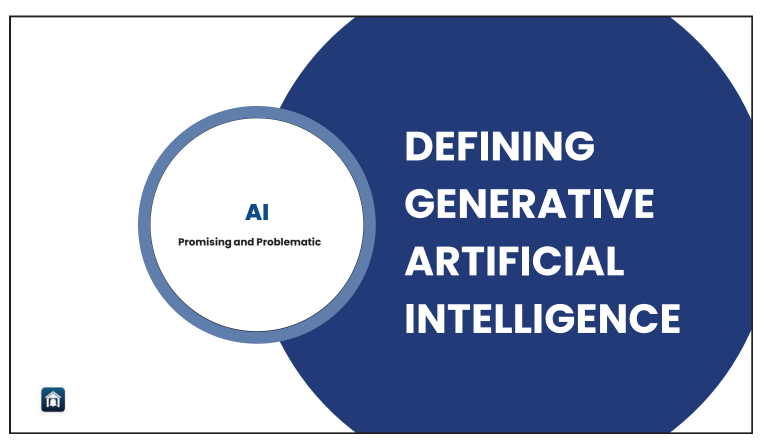
Nute

Nute has advised governmental entities across the state on personnel matters, further counseling on the legal ramifications of generative AI on employee discipline, privacy concerns, and policy revisions.





2



Generative Al

Definition

A **large language model (LLM)**, like ChatGPT, is a type of generative artificial intelligence. These LLMs are trained on huge swaths of information from the internet and other sources to allow them to predict and produce responses to queries from users.

Generative AI can also produce high-quality artistic media for visual arts, concept art, music, fiction, literature, video, and animation. There are some inherent dangers or concerns for employees who access these tools and seek to use them for nefarious purposes. We'll explore "deep fakes" later, for example.





Е

Generative AI - Promising

- · Access universal human knowledge
- · Conversational learning experience
- · Substantive drafting capabilities
- · Increases effectiveness and efficiency
- Empowers employees to do more

Generative AI - Problematic

- · Data collection and privacy concerns
- · Misinformation and bias
- Decreased critical thinking skills
- Decreased creativity and overreliance on technology
- · Instrument for harassment of employees
- Deep fakes can be difficult to trace and remedy
- Audio and video creation is easy, cheap, and may cause substantial disruption in the employment setting if misused or create credibility and evidence concerns in litigation.







Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

Title search: AI: Promising and Problematic

Also available as part of the eCourse 2024 Labor and Employment Law eConference

First appeared as part of the conference materials for the $31^{\rm st}$ Annual Labor and Employment Law Conference session "AI: Promising and Problematic"