



ARTIFICIAL INTELLIGENCE *in* PROSECUTION

ETHICAL USE, LEGAL BOUNDARIES, AND THE PROSECUTOR'S RESPONSIBILITY

PROGRAM OVERVIEW

Artificial intelligence is increasingly embedded in prosecutors' offices, supporting discovery review, legal research, drafting, and case management while raising critical questions about confidentiality, accuracy, and ethical use.

This program examines how AI is used in prosecution and where its use is legally and ethically constrained.

It focuses on the prosecutor's non-delegable duty to exercise independent judgment, the risks of relying on system-generated outputs, and practical guardrails to ensure AI remains an assistive tool, never a substitute for prosecutorial responsibility.

LEARNING OBJECTIVES

- Understand how AI is used in discovery, research, drafting, and case management
- Identify legal and ethical constraints, including confidentiality, disclosure, and accuracy obligations
- Recognize risks of overreliance on AI, including fabricated outputs and unchecked assumptions
- Apply practical guardrails to ensure AI use remains assistive and consistent with prosecutorial responsibility

PROGRAM FORMATS

- 60-Minute Session — Focused overview
- 90-Minute Session — Expanded discussion
- Half-Day Training — In-depth application
- Keynote Presentation — Conference format

Available for in-person and virtual delivery

ABOUT THE JUSTICE SPEAKERS INSTITUTE

The Justice Speakers Institute provides training and consulting on emerging issues in the justice system, including artificial intelligence and procedural fairness. Its work includes national and international publications, judicial training, and practical guidance for courts and legal professionals.