



# ARTIFICIAL INTELLIGENCE *in* COMMUNITY SUPERVISION

## PRACTICAL GUIDANCE ON AI, RISK, AND ACCOUNTABILITY IN PROBATION AND SUPERVISION

### PROGRAM OVERVIEW

Artificial intelligence is already embedded in community supervision, shaping risk assessment, monitoring, and day-to-day case decisions. From automated classifications to real-time alerts, these tools influence how individuals are supervised, how resources are allocated, and how compliance is interpreted.

This program examines how AI is changing supervision in practice, including the growing role of system-generated alerts and data-driven decision-making.

Participants will explore key risks such as data quality, limited transparency, and overreliance on automated outputs, along with practical guardrails to ensure these tools support, rather than narrow, professional judgment.

### LEARNING OBJECTIVES

- Understand how AI is used in risk assessment, monitoring, and supervision decision-making
- Identify key risks, including data quality issues, bias, and overreliance on automated alerts
- Recognize how system design and alerts shape supervision outcomes and decisions
- Apply practical guardrails to ensure AI supports professional judgment and effective supervision

### 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.