



Missouri Investigators Association Conference 2026

Monday, May 18, 2026	Grand Ballroom	
1:00-5:00	Racial Profiling, Implicit Bias De-escalation – Jamin Sackman & Ron Killingsworth 4 IP – Including RP, IM, and De-Escalation	IP=Interpersonal Perspective TS=Technical Skills LS = Legal Studies RP= Racial Profiling IM = Implicit Bias DE = De-Escalation
6:00-8:00	Harvey Beach BBQ (<i>Convention Center</i>)	
Tuesday, May 19, 2026	Grand Ballroom - Keynote Presenter	
8:00-12:00	The Foundation: Prosecutor-Investigator Partnership for Successful Prosecutions, or What Does That #@%! Prosecutor Want Now? The Application: Finger on the Scale: A Case-Study on the Power of Coordinated Efforts in an ICAC Case "The Frontier: Artificial Intelligence in Law Enforcement" - Chris Seufert – 3 TS, 1 LS	
12:00-1:00	Lunch – <i>Grand Ballroom</i>	
	Grand Ballroom	Coco Breakout Room
1:00 - 5:00	Social Media and Open Source Investigations – Chris Corbett – 4 TS	Crypto Crime Investigations Thomas Alber – 4 TS
6:00	Cornhole Tournament and Wine Tasting – <i>Hospitality Suite</i>	
Wednesday, May 20, 2026	Grand Ballroom	Coco Breakout Room
8:00 -10:00	Understanding Modern Tracking Technologies & Covert Electronics for Investigators – Keith Bowman – 2 TS	From Contact to Confession: Interview & Interrogation Techniques – Matt Lindemeyer – 3 TS, 1 LS
10:00-12:00	Encountering First Amendment Auditors – Missouri Sheriff's Association – 1 TS, 1 LS	
12:00-1:00	Lunch – <i>Grand Ballroom</i>	
	Grand Ballroom	Coco Breakout Room
1:00-3:00	Serial Killer Case Study - Vern Huth & Doug Niemeier – 3 TS, 1 LS	Courtroom Testimony Stephanie Wan – 1 TS, 1 LS
3:00-5:00		Infotainment Vehicle Forensics Tyler Hansen – 2 TS
6:30-9:00	MOIA Banquet Dinner - <i>Grand Ballroom (Business Casual Attire)</i>	
Thursday, May 21, 2026	Grand Ballroom	Coco Breakout Room
8:00 -12:00	Trust the Evidence, Not the Narrative: The Pam Hupp Saga Brian Hilke – 4 TS	The State and Federal Response to Elder, Physical, and Financial Abuse Jerry Greene, Danny Ware, Brian Drewry, and Joel Ferris – 4 TS