After the Conviction: Reducing High Risk Impaired Driver Recidivism
A veteran DWI Court Judge, the Director of the National Center for DWI Courts and the American Probation and Parole Association Probation Fellow, will address the three components of effective management of high-risk impaired drivers: assessment, supervision and treatment. Learn best practices in community supervision strategies, available alcohol countermeasure technologies, issues surrounding poly-substance abuse, the use of DWI Courts and alcohol treatment programming to help criminal justice and treatment professionals maximize their effectiveness in reducing risk to the community.

Everything You Need to Know About Cannabis
The legalization of marijuana means that law enforcement officials are coming in contact with various types, ingestion methods and concentrations. However, most officers aren’t familiar with the different strains of cannabis, the various concentrates (i.e., shatter, hash, budder, wax) or how they can be used. A basic understanding of cannabis as well as topics such as vaping, SFSTs with cannabis use and common misconceptions will be presented to help officers and prosecutors do their jobs.

E-Warrants & Phlebotomy, DUID Game Changers
Legal challenges of state laws and the high cost of blood evidence collection pose unique challenges for law enforcement in DUI/DUID cases. E-warrants and phlebotomy are options that can provide considerable gains in efficiency and cost-effectiveness and merit consideration by law enforcement professionals prosecuting impaired driving cases. Learn how two programs have successfully implemented these innovations to improve DUI/DUID prosecution outcomes.

High in Plain Sight! Drug Impaired Driving Indicators, Impairment & Concealment of Drug Impaired Individuals
The Tall Cop will break down reoccurring and newer drug and impairment trends and their impact on drivers. Hear about new drug products, drug vapes, drug clothing references, stash/concealment methods, new forms of popular street drugs, popular over the counter drugs, drug potentiators and much more. Attendees will learn how to identify impaired individuals and the drugs they’re using.

Oral Fluid Evidence: What You Need to Know
As oral fluid testing becomes more prevalent, law enforcement, prosecutors and other traffic safety professionals need to know about available tools and best practices to ensure admissibility and effective utilization of the results in court. Participants will learn how Alabama has developed and implemented a program by working with law enforcement, prosecutors and the state toxicology lab. Developments in oral fluid testing in other states will be discussed as well.

Using Data to Determine a High Visibility Enforcement Dosage
Learn how traffic crash data (location, time, contributing factors) are used to identify hot spots and inform high visibility enforcement programs and crash reduction dosages by examining the results of two enforcement programs undertaken by one police department and the International Association of Directors of Law Enforcement Training’s (IADLEST) DDACTS (data-driven approach to crime and traffic safety) workshop and technical assistance program. When law enforcement agencies use data to reduce crime and crashes it improves the quality of life for all citizens. Effective use of the DDACTS model can build community trust, foster legitimacy and improve neighborhoods.
**NTSB & Criminal Crash Investigations: How Do they Differ?**
An NTSB crash investigation is different from a criminal crash investigation. Learn how they differ, the role law enforcement plays in implementing NTSB safety recommendations, and how acceptance of these recommendations can positively influence traffic safety. Impaired driving, automated speed enforcement, hours of service/fatigue, and other laws will be discussed.

**Trains & Law Enforcement: Awareness & Safety Issues**
More than 190 rail-related law enforcement line-of-duty deaths have occurred since 1981. And every day in the U.S, eight people are struck by a train and nearly 95 percent of these fatalities occur at a rail grade crossing or are the result of someone trespassing along railroad rights of way. Sadly, these tragedies are often preventable. Learn about the railroad environment, railroad dispatchers and basic rail operations, with an emphasis on railroad grade crossing identification and train movement, as well as engineering changes in railroad design and equipment that have made trains deceptively quiet and a safety concern for first responders. Federal Railroad Administration officials will discuss resources available to law enforcement including incident management guidance, prevention methods and technology tools. Guidelines for ensuring the safety of law enforcement officials at or near active rail lines or railroad facilities will also be presented.

**Using Green Labs to Educate Law Enforcement & Prosecutors**
The objective of a cannabis-impairment or “green” lab is to better equip officers to determine impairment caused by cannabis ingestion. Learn how one of the first police-hosted green labs was run, what data was obtained, and how these labs foster research opportunities and provide education for frontline officers.

**Marijuana & Impairment Thru Potency, Smoking, Vaping & Mixing**
The Tall Cop will explore how individuals are combining marijuana and alcohol, and the drugs’ impact on drivers. Learn about the development of new marijuana strains, waxes and oils and new drug vapes (not just for marijuana use). He’ll also discuss the popularity of CBD products, drug identifiers and stash compartments, and marijuana products that reference street level drug culture.