

Cell Phone Location Evidence for Legal Professionals

When: June 18, 2025, from 12:00 p.m. to 1:30 p.m.

Where: Zoom

Summary: Cell Phone Location Evidence for Legal Professionals discusses where and how to find cell phone location evidence, the reliability of various sources of cell phone location evidence and real case examples. Expect to learn about wireless communications networks, how to interpret cell site location information, how location evidence is obtained by law enforcement, and how to apply it to legal cases. This course covers records from each major cellular carrier, mobile phone forensic extractions, and social media records. Cell Phone Location Evidence for Legal Professionals provides a practical guide to navigating common and complex location evidence that is used every day in our legal system.

Admission Restrictions: To attend this training, you must be eligible to accept PDS case assignments or a student at Maine Law.

Registration: Register <u>here</u>.

Cost: Free!

CLE: This training has been approved for PDS CLE credit and is eligible for payment in accordance with <u>Chapter 301-A</u>. This training is pending approval by the Board of Overseers for 1.5 hours of CLE credit.

Faculty Biographical Information:

Eric Grabski is an expert witness specializing in historical cell site analysis, call detail record analysis, and mobile device forensics. Eric is currently a Senior Digital Forensic Examiner with Envista Forensics where he provides consultation to attorneys in criminal and civil litigation. Eric began his career in law enforcement as a Special Agent with the South Carolina Law Enforcement Division (SLED). During his career at SLED Eric was assigned to the State Surveillance and Intelligence Unit where his primary role was conducting historical and live cell site location analysis to locate violent fugitives, missing persons, and missing children. While at SLED Eric was deputized as a Special Deputy U.S. Marshal on the South Carolina Electronic Crimes Task Force where his unit worked alongside the United States Secret Service assisting with fugitive apprehension and electronic surveillance. Eric has experience utilizing pen register trap & traces, GPS location analysis, mobile device forensics, and social media records analysis to assist local and federal agencies on major cases. Eric is a Certified Telecommunications Network Specialist (CTNS), Certified Wireless Analyst (CWA), Cellebrite Certified Operator (CCO), and Cellebrite Certified Physical Analyzer (CCPA). Eric has testified as an expert witness in State and Federal courts in the areas of historical cell site analysis, call detail record analysis, and mobile device forensics. He has over 300 hours of training in cellular location analysis, wireless communications theory, and mobile device forensics.