



**Casey Bohn**  
High-tech Crime Specialist

**Casey Bohn** began his career with the National White Collar Crime Center (NW3C) in January 2018 as a High-Tech Crime Specialist where he is the course lead for the Dark Web/OSINT course and the Digital Footprints course. He assisted with the development of multiple courses including Dark Currency, Advertising ID, Mobile Forensics, and Digital Evidence for Judges and Prosecutors. Casey acts as a peer review coach for the International Association of Computer Investigative Specialists (IACIS) Certified Forensic Computer Examiner (CFCE) process.

Prior to his employment at NW3C, Casey served as both a public and private sector digital forensic examiner. A veteran law enforcement officer with over ten years of experience in patrol, SWAT, and investigations, Casey primarily investigated technology involved crimes, many of which were conducted in an undercover capacity. Casey also testified before various courts of record on matters pertaining to all manner of criminal activity including homicide, aggravated assault, digital and mobile forensics, and other felony level cases. Casey has been disclosed as an expert witness in digital forensics in multiple state and federal court districts throughout the southeastern United States. He was a member of the Internet Crimes Against Children Taskforce and the United States Secret Service Electronic Crimes Taskforce. After leaving public service, Casey worked for a technology consulting firm specializing in digital forensic investigations and Electronic Discovery.

Casey is a certified law enforcement instructor and has taught various local, state, and federal agencies. Additionally, he has conducted presentations for multiple organizations pertaining to technology and digital forensics to include Vanderbilt University's School of Law, the Texas State Securities Board, B-sides Security Conference, and the National Cyber Crime Conference.

Casey has attended over 500 hours of digital forensics training to include: Basic Computer Evidence Recovery Training at the National Computer Forensics Institute, Basic Computer Forensic Examiner by IACIS, ICAC Undercover Chat and Peer-to-Peer Investigations on the Bit Torrent Network, Cellebrite's logical and physical operator, GPS Interrogation, Cellphone Mapping and Analysis, Intermediate Data Recovery and Analysis, Mobile Device Forensic Analysis, and Advanced Mobile Device Acquisition by NW3C.

Casey has earned multiple digital forensics certifications to include: Certified Forensic Computer Examiner, Certified Computer Examiner, IACIS Certified Mobile Device Examiner, Cellebrite Certified Mobile Examiner, and Chainalysis Reactor Certification.

Casey maintains active membership in multiple industry and professional associations including IACIS and the International Society of Forensic Computer Examiners and he is an advisory board member at the University of the Cumberland for the Master of Science in Digital Forensics degree program.

