

MAPPING LOCATION DATA AND IP/APP/INTERNET INVESTIGATIONS FOR POLICE

2-DAY TRAINING

October 14 - 15, 2024 0800hrs - 1700hrs (CT) Cost: \$275 per student

HOSTED BY MEDINA COUNTY, TX SHERIFF'S OFFICE



Location data now comes from many sources including: Google Accounts, Geofences, Cellular Companies, Snapchat and Facebook. Training will include hands-on case studies to become proficient with mapping data.



What is an IP address and how can I use it to identify suspects in cases involving email addresses, mobile device apps, website visits, social media accounts, classified ads and VOIP (Voice-Over-IP) telephone numbers?



Law enforcement employees to include detectives, crime analysts and sworn officers can benefit from this training. Example offenses include cold case murders, robbery, burglary, narcotics and fraud offenses.

INSTRUCTOR BIO



Aaron Benzick is a police detective working for a law enforcement agency in the suburbs of north Texas for over 20 years. As the founder of Badge Apps, Aaron has used his strong technical background to create unique software to solve law enforcement problems. This combination of skills has led to the successful identification and apprehension of numerous suspects in complex criminal investigations and missing person cases.

LOCATION OF TRAINING:

Hondo, Texas

(45 minutes west of San Antonio)

TO REGISTER:

https://www.badgeapps.com/training

www.badgeapps.com



aaron@badgeapps.com



*** NOTE: Students are required to bring their own laptop