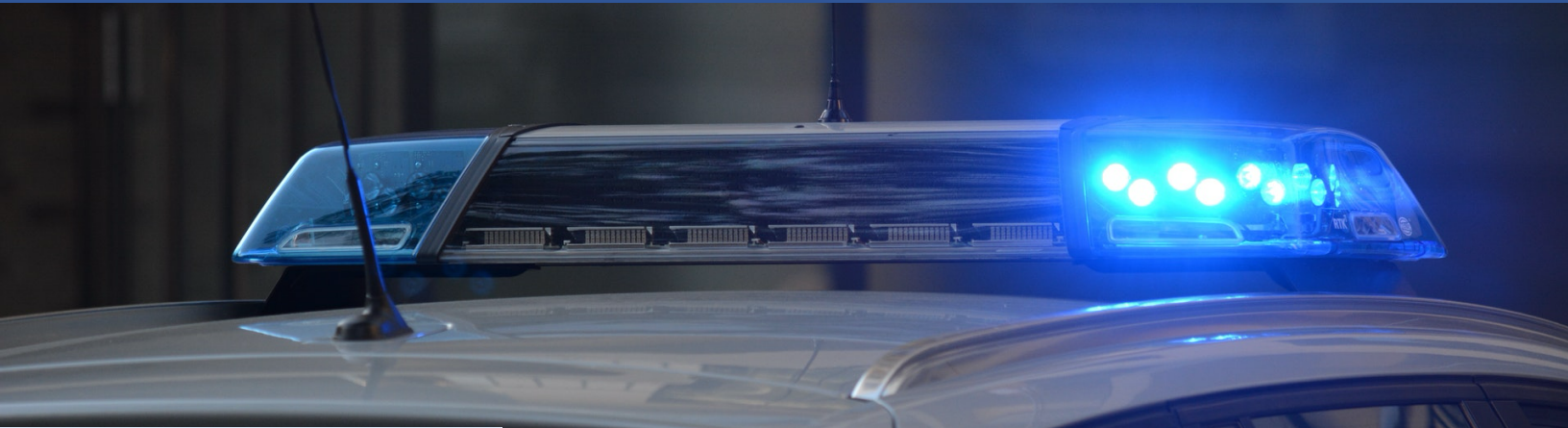


# CELLULAR TO CELLBLOCK: LEVERAGING CELL TOWER DUMPS AND GEOFENCING FOR CRIMINAL APPREHENSION

**WHEN:**

October 18, 2024  
8:30AM- 4:30PM

**WHERE:**

Jenks High School  
Math & Science Building 3<sup>rd</sup> Floor  
505 North 1<sup>st</sup> Street  
Jenks, Oklahoma 74037

**WHO SHOULD ATTEND:**

Officers, Detectives, Crime Analysts, Investigators, etc.

**RESTRICTED TO LAW****ENFORCEMENT PERSONNEL****WHAT TO BRING:**

This is a hands-on course, students are required to bring a laptop or tablet with internet access.

**COST:**

\$250 per student  
\$225 groups 3 or more

**REGISTER:**

[www.covertmediaconsulting.com](http://www.covertmediaconsulting.com)

This one-day course is designed to provide law enforcement officers with the skills and knowledge needed to conduct effective geofence investigations. A geofence is a virtual boundary created around a geographical location using 'Geofence' and Cellular 'Tower Dump' technology. Geofencing has become an essential tool for law enforcement agencies in investigating and solving crimes. In this course, law enforcement officers will learn how to utilize geofencing technology to investigate crimes that have occurred in a specific geographic area. They will be introduced to the fundamental principles of geofencing technology, including how to create geofences, how to analyze geofence data, and how to interpret and visualize geofence information. They will also learn how to use geofencing technology in combination with other investigative tools and techniques to solve complex criminal cases.

**TOPICS INCLUDE:**

- Introduction to geofencing technology
- Types of geofencing technology
- Creating geofences and analyzing geofence data
- Principles of a 'Geofence' and Cellular 'Tower Dump' warrants
- Electronic data from Geofence warrants
- Advanced cellular "Tower Dumps"
- AT&T NELOs based geofence
- T-Mobile Timing Advance or Time Distance of Arrival (Geofence) Search
- Legal considerations for geofencing
- Integrating geofencing technology with other investigative tools and techniques
- Case studies and practical applications of geofencing technology in law enforcement

Students will be given a FREE list of investigative resources in the class and shown numerous free databases/resources during the class.

**INSTRUCTOR:** We only use active law enforcement, who are currently using these techniques in their daily roles as our instructors. By doing this, it keeps the material up to date and immediately applicable for the students. The instructors can use their own active cases to reinforce the techniques taught in the class. You can read all our instructor biographies on our website.

## REGISTER AT [WWW.COVERTMEDIACONSULTING.COM](http://WWW.COVERTMEDIACONSULTING.COM)