



## CELLEBRITE'S STANDARDIZED FORENSIC TRAINING AND CERTIFICATION

**Snohomish County Sheriff's Office**

**October 3rd - 5th, 2016**

**Snohomish County Sheriff's Office 3000 Rockefeller Ave, Everett, WA. 98201**

**Cellebrite Advance Smartphone Analysis  
(CASA)**

**POC: Clint Korhonen**

**\$2,495.00**

Open to all user levels, from beginners to advanced, Cellebrite training provides hands-on experience with Cellebrite products and applications, delivering the tools and knowledge required for evidence collection from mobile phones and portable GPS devices, data analysis, searching, and reporting. Training is available along pathways designed with different professional investigative levels in mind.

Upon successful completion of the Core Forensic Certification Track curriculum, students have the opportunity to enter an extensive capstone certification process known as Cellebrite Certified Mobile Examiner (CCME). This capstone examination, which includes both knowledge and practical content, tests the student's knowledge in all of the domains offered in Cellebrite's forensic core curriculum. Students must demonstrate proficiency with Cellebrite's tools and methodology at a level that signifies competency as a Cellebrite Certified Mobile Examiner.

## Cellebrite Certified Logical Operator (CLO) and Physical Analyst (CCPA) Courses



The Cellebrite Certified Mobile Examiners Course is designed for the intermediate and advanced investigator / digital forensic examiner. This five day, thirty five hour course combines the curriculum from the Cellebrite Certified Logical Operator (CLO) and the Cellebrite Certified Physical Analyst (CCPA) Courses providing the participant with an intense exposure to Cellebrite UFED, Physical Analyzer Software and all of the core competencies associated with examination of mobile devices using Cellebrite's Tools and methodology. During the course optional written exams and practical skill challenges are administered and students may earn the Cellebrite Certified Logical Operator Certificate (CLO) and the Cellebrite Certified Physical Analyst (CCPA).

## Cellebrite Certified Mobile Examiner (CCME)



At the successful conclusion of the core curriculum students will have the opportunity to enter an extensive capstone certification process known as Cellebrite Certified Mobile Examiner (CCME). This capstone examination will test student's knowledge in all of the domains offered in Cellebrite's forensic core curriculum. It will consist of a knowledge test followed by a practical examination in which a mobile device examiner will be asked to extract data, recover certain pieces of evidence and answer questions about the evidence, demonstrating proficiency with Cellebrite's tools and methodology at a level that signifies competency as a Cellebrite Certified Mobile Examiner.

## Advanced Series

## Cellebrite JTAG Extraction and Decoding (CJED) Course



Cellebrite's JTAG Extraction and Decoding (CJED) training is an advanced-level three day, twenty one hour course lead by Cellebrite Certified Instructors (CCIs). During this course, participants will learn about the JTAG process, methodologies, purpose and origins as well as understand the equipment and accessories necessary for successful JTAG extractions. Instructors will help attendees to not only develop, but also to hone fundamental soldering skills, gain practical knowledge with hands-on practice as well as share best practices and legal considerations for processing JTAG extractions. Additionally, participants will learn how to fully leverage the Physical Analyzer in order to properly decode JTAG extractions. As part of their attendance, participants will receive a RIFF brand JTAG box, a Molex adapter kit, a class specific tool kit, and a Cellebrite soldering practice board.

## Cellebrite Advanced Smartphone Analysis (CASA) Course



The Cellebrite Advanced Smartphone Analysis class is an advanced-level three day, twenty one hour course lead by Cellebrite Certified Instructors (CCIs). During this Advanced Series course the students will take an in-depth look into the challenges presented by iOS, Android and Windows Mobile devices. This hands-on class focuses on forensic recovery of application (App) data in SQLite databases, bypassing passcodes and unlocking iOS devices, Android and Windows Mobile artifact recovery using Cellebrite Physical Analyzer and a variety of forensic investigative methods to get the information you need.

Visit us at [www.cellebritelearningcenter.com](http://www.cellebritelearningcenter.com) to find a course near you!

## About Cellebrite

Cellebrite is the world leader in delivering cutting-edge mobile forensic solutions. Cellebrite provides flexible, field-proven and innovative cross-platform solutions for lab and field via its UFED Pro and UFED Field Series.

The company's comprehensive Universal Forensic Extraction Device (UFED) is designed to meet the challenges of unveiling the massive amount of data stored in the modern mobile device. The UFED Series is able to extract, decode, analyze and report data from thousands of mobile devices, including, smartphones, legacy and feature phones, portable GPS devices, tablets, memory cards and phones manufactured with Chinese chipsets. With more than 30,000 units deployed across 100 countries, UFED Series is the primary choice for forensic specialists in law enforcement, military, intelligence, corporate security and eDiscovery.

Founded in 1999, Cellebrite is a subsidiary of the Sun Corporation, a publicly traded Japanese company (6736/JQ)

To learn more, visit  
[www.cellebrite.com](http://www.cellebrite.com)

For Registration please visit:  
<https://www.cellebritelearningcenter.com/course/preview.php?id=1197> [sales@cellebrite.com](mailto:sales@cellebrite.com)

©2015 Cellebrite Mobile Synchronization LTD. All rights reserved.

**cellebrite**  
delivering mobile expertise