

Cellebrite TRAINING

The Cellebrite Training Catalog

Your complete guide to building expertise, strengthening investigations, and accelerating outcomes.

2 0 2 6



Why Cellebrite Training?

Cellebrite Training equips professionals to build expertise, strengthen investigations, and stay ahead of evolving digital technologies.

THE CHALLENGE

Digital investigations are increasingly complex.

Investigators need practical, product-aligned training backed by trusted credentials to keep pace with evolving tools and deliver defensible results.



THE SOLUTION

Cellebrite Training delivers structured hands-on training built around real-world investigative workflows.

From foundational skills to advanced certification, every course is designed to improve investigative outcomes.

Globally trusted training that sharpens digital investigation skills.



125,000+

Professionals Trained



45,000+

Certifications Earned

Training Pathway

A clear pathway to build digital forensics skills and advance your expertise with Cellebrite Training.



LEARN THE BASICS

Free, self-paced **Learning Hubs** to build foundational digital forensics knowledge using Cellebrite tools.



BUILD SKILLS

Hands-on training—self-paced, virtual, or in person—focused on real-world investigative workflows.



GET CERTIFIED

Industry-recognized **certifications** that validate digital forensics proficiency in the field and in the courtroom.



STAY CURRENT

Recertifications to keep skills up to date as tools and technology evolve.

Learn the Basics

A fast, self-paced way to build foundational digital forensics skills with Cellebrite tools.

Learning Hub Training

Short, on-demand tutorials within MyCellebrite that introduce core workflows, key features, and best practices for:



Start Learning

Log in to MyCellebrite to access Learning Hub microcourses for Inseyets, Guardian, Pathfinder, and more.

How to Access

Go to community.cellebrite.com
Log in with your credentials
Click "More"— "Training"— "Learning Hub"
Browse product-specific microcourses

Cellebrite Reader Training

Available in the Learning Hub

Self-paced training that helps you:

- Review and understand evidence confidently
- Navigate key Reader workflows
- Work more effectively with your investigative teams

Reader.

Available in English, Spanish, French, German and Portuguese

Build Skills

Advance your expertise with hands-on, instructor-led training—available in person, virtual or self-paced—to prepare for real-world investigations.

Private and on-site training for all courses is available upon request.

Foundational Training

Fundamentals, workflows, and evidence handling



Cellebrite Reader

Level: Entry

Length: 1 Day (7 Hours)

Delivery: In-Person, Virtual

Certificate of Attendance Awarded

Who It's For: Investigators, supervisors, and supporting personnel who need to review and collaborate on extracted forensic data.

Introduces the Cellebrite Reader tool to examine extracted forensic data, navigate reports, search and filter data, generate case reports, and maintain the integrity of original evidence. Focused on efficient review and collaboration within the investigative process.

Next Steps: CMFF • CCO • CCPA



Cellebrite Mobile Forensics Fundamentals

Level: Entry

Length: 2 Days (14 Hours)

Delivery: In-Person, Virtual, Self-Paced

Certificate of Attendance Awarded

Who It's For: Individuals new to digital or mobile forensics seeking a structured introduction to forensic principles and workflows.

Covers foundational mobile forensics concepts including device types, iOS/Android basics, NAND memory, data extraction methods, and legal processes, building the skills needed for mobile investigations and preparing learners for advanced training.

Next Steps: CCO • CCPA

Advanced Training

Expert-level analysis, advanced techniques, and certification mastery



Cellebrite Certified Operator for Inseyets

Level: Intermediate

Length: 2 Days (14 Hours)

Delivery: In-Person, Virtual, Self-Paced

Certification Awarded

Who It's For: Investigators strengthening their Inseyets skills or advancing into mobile forensic workflows.

This course introduces mobile device unlocking, extraction, decoding, and data review techniques using Inseyets. Participants learn pre-extraction evaluation, device-specific workflows, sound extraction methods, and how to interpret and validate mobile data. Training includes hands-on extractions, reporting, and evidence-integrity considerations.

Next Steps: CCPA

Available in English, Spanish, French, German, Portuguese, and Japanese.



Cellebrite Certified Physical Analyst for Inseyets

Level: Advanced

Length: 3 Days (21 Hours)

Delivery: In-Person, Virtual, Self-Paced

Certification Awarded

Who It's For: Practitioners who completed CCO and want deeper data analysis and investigative workflows.

This advanced course teaches participants to use Inseyets Physical Analyzer to manage cases, load evidence, and analyze iOS and Android extraction data. Training covers SQLite databases view to examine database contents, locate deleted data, and uncover deeper artifacts. Includes best practices for verification, validation, and forensic reporting.

Next Steps: CASA

Available in English, Spanish, French, German, Portuguese, and Japanese.

Take CCO and CCPA as a 5-day bundle. • Recertify every two years.



Cellebrite Advanced Smartphone Analysis with Inseyets

Level: Advanced | **Length:** 5 Days (35 Hours) | **Delivery:** In-Person, Virtual, Self-Paced

Certificate of Attendance Awarded

Who It's For: Experienced examiners seeking expert-level skills for complex cases and advanced artifact analysis.

This advanced course focuses on forensic recovery and analysis of application data from smartphone extractions. Using Inseyets Physical Analyzer (Inseyets PA), participants explore database contents and apply third-party tools and Python scripting to decode information not parsed by forensic tools. Training includes decoding both iOS and Android applications, performing pattern-of-life analysis, and validating findings.

Next Steps: Cellebrite Certified Mobile Examiner (CCME) Certification Exam

Available in English, Spanish, French, German, and Japanese.

Recovery and Repair Training

Expert physical recovery, device repair, and chip-off techniques



Cellebrite Chip-Off Forensics

Level: Expert
Length: 5 Days (35 Hours)
Delivery: In-Person

Certificate of Attendance Awarded

This course delivers immersive, hands-on training in chip-off extraction. Students practice milling, IR heat application, board preparation, and flash memory workflows (NAND/NOR, eMMC/eMCP, UFS). Participants build confidence recovering data from severely damaged devices while maintaining forensic integrity.

Who It's For: Examiners ready for hands-on chip-off skills and deep physical-level evidence recovery.

Next Steps: Pair with CERT-F for expanded device repair workflows.



Cellebrite Evidence Repair Technician - Forensics

Level: Expert
Length: 5 Days (35 Hours)
Delivery: In-Person

Certificate of Attendance Awarded

This course equips practitioners with expert-level mobile device repair skills for forensic extractions. Students perform disassembly and reassembly, heat-based component work, micro-soldering, and part replacement on USB drives, ports, screens, and buttons. Training is fully hands-on and focused on reliable evidence recovery.

Who It's For: Practitioners needing expert-level repair skills to restore damaged devices for successful extractions

Next Steps: Pair with CCOF for expanded chip off extraction workflows.



Training Kits

Optional kits give students the tools to continue repair and chip-off techniques outside of class. Additional fees apply.

CCOF Kit Includes:

- Chip-off extraction tools (milling, IR heat, polishing)
- Flash memory adapters (NAND/NOR, eMMC/eMCP, UFS)
- Protective workspace setup

CERT-F Kit Includes:

- Precision soldering & heat-application tools
- USB flash drive & data-port repair
- accessories
- LCD screen & button replacement set

Get Certified

Industry-recognized certifications that validate your expertise with Cellebrite tools and digital forensics workflows.

Cellebrite Certified Mobile Examiner

A globally recognized certification validating your ability to extract, analyze, and report digital evidence using Cellebrite's Inseyets UFED and Physical Analyzer.

Track Requirements:



Cellebrite Certified Operator for Inseyets (CCO)
Cellebrite Certified Physical Analyst for Inseyets (CCPA)
Cellebrite Advanced Smartphone Analysis with Inseyets (CASA)



Exam:

CCME Practical + Written Exam
Includes a 4-hour prep workshop

Recertify every 2 years.



CCME validates your ability to:

- Extract digital evidence
- Analyze and interpret data
- Report findings defensibly

Stay Current

Keep skills current, demonstrate ongoing proficiency, and stay aligned with Cellebrite's latest tools, workflows, and investigative best practices.



CCO + CCPA Recertify every 2 years

For both Cellebrite Certified Operator for Insejets (CCO) and Cellebrite Certified Physical Analyst for Insejets (CCPA).

How to Recertify:

- CCO Recertification Exam
- CCPA Recertification Exam

Why It Matters:

- Current extraction and workflow proficiency
- Advanced analysis and validation skills
- Alignment with the latest Insejets tools and best practices



CCME Recertify every 2 years

How to Recertify:

- Complete 21 hours of Continuing Education (CE) credits
- Maintain active CCO and CCPA certifications
- CASA must be completed before renewal

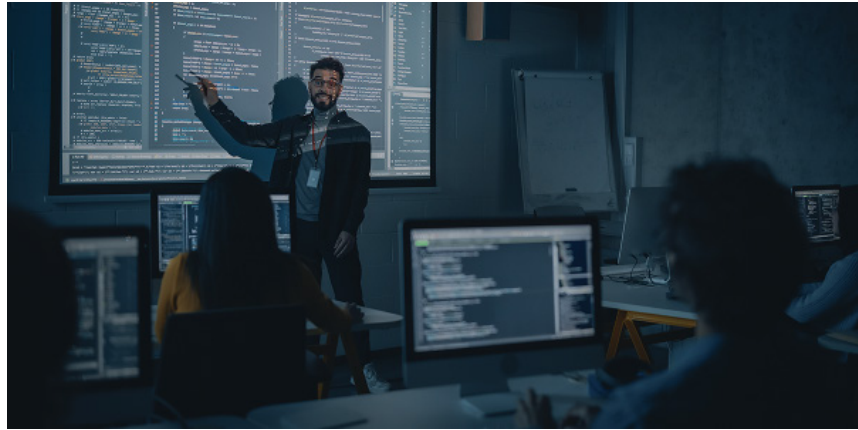
Why It Matters:

- Confirms expert-level extraction and analysis skills
- Verifies defensible reporting proficiency
- Keeps you aligned with the latest Insejets workflows

Cellebrite Academics

Bringing industry-aligned digital forensics training to colleges, universities, and vocational institutions.

Cellebrite Academics is a partnership program that provides educational institutions with the tools, resources, and support to deliver real-world digital forensics training in the classroom and prepare learners for investigative careers.



What institutions gain:

- Real-world curriculum aligned with industry practice
- Access to tools used by investigative teams globally
- Instructor materials and hands-on learning resources
- Support from Cellebrite's Training experts

Program Packages



Mobile Forensics

Inseyets.UFED Simulations + Inseyets.PA Licenses — teaches mobile data extraction fundamentals, evidence handling, and core investigative workflows.



Computer Forensics

Digital Collector + Inspector Licenses — teaches computer data extraction fundamentals and analytical skills across Windows and macOS.

Training Wallet

A flexible way to purchase and manage Cellebrite Training.

Pre-purchase training credits and use them across Cellebrite courses.

Manage balances, enrollments, and usage in one place through MyCellebrite.

- Use credits for in-person, virtual, or self-paced training
- Share credits across teams or departments
- Get clear visibility into usage and budgeting

Ideal for agencies training at scale.



Stay Connected with Cellebrite Training

Email

For quotes, enrollments, private/on-site requests, or general guidance:

Training@cellebrite.com

Visit

Find everything you need online:

- Full course catalog
- In-person + virtual schedules
- Meet the Training team
- Certification policies
- Training Wallet details



cellebrite.com/training

SCAN TO EXPLORE TRAINING

Manage

Login to **MyCellebrite** to: Use wallet credits, purchase and enroll in training, access the Learning Hub, track certificates, and get support — all in one place.

community.cellebrite.com