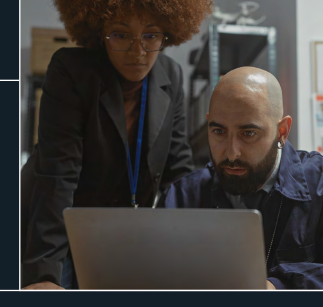
Cellebrite Training's Learning Hub:

Complete Microcourse Catalog

Your On-Demand Guide to Cellebrite Tool Mastery



Cellebrite Training's Learning Hubs offers free, self-paced microcourses designed to help users quickly onboard, explore new features, and reinforce key workflows across Cellebrite's suite of digital intelligence tools.

Each Learning Hub is organized by product and includes short, focused training modules—ideal for onboarding new team members, refreshing workflows, or getting a quick introduction to a new tool. These microcourses are part of Cellebrite's broader enablement ecosystem and are accessible to all registered users.

The Learning Hub is constantly evolving with new microcourses—be sure to check back for updates.

HOW TO ACCESS THE LEARNING HUB

- **1. Go to:** community.cellebrite.com
- Log in to MyCellebrite with your credentials
- 3. Click on the "More" menu at the top
- **4.** Select **"Training"** from the dropdown
- Click on "Learning Hub" to browse product-specific microcourses



UFED (Universal Forensic Extraction Device) is Cellebrite's industrystandard mobile data extraction tool. It enables users to access and extract data from iOS and Android devices using a wide range of logical, physical, file system, and premium methods.

AVAILABLE MICROCOURSES:

- Introduction to Inseyets UFED
- Device States and Extraction Types
- Device Lock Status
- Android Extraction Types
- iOS Extraction Types
- Quick Extraction Best Practices
- Using Logical Extraction

- Physical Extraction Techniques
- File System Extraction Overview
- UFED Extraction Viewer Walkthrough
- Troubleshooting Mobile Extractions
- Using UFED Premium
- Saving and Exporting Extractions
- Next Steps After Extraction



Physical Analyzer is Cellebrite's forensic-grade review and analysis tool. It allows examiners to explore extracted data in-depth, identify artifacts, analyze cloud and device data, and produce defensible reports.

AVAILABLE MICROCOURSES:

- Introduction to Inseyets PA
- Navigating the Interface
- **Using Artifact Explorer**
- **Search and Filtering Techniques**
- Data Review: Chats, Images, and More
- **Using Tags and Comments**

- **Bookmarking Evidence**
- **Creating and Customizing Reports**
- Cloud Data in Physical Analyzer
- File Viewer and SQLite Viewer Overview
- **Custom Artifact Creation**
- **Automation & Workflow Enhancements**





Guardian is Cellebrite's secure digital evidence management system. It enables teams to ingest, manage, store, and share forensic data while maintaining full chain-of-custody and access controls.

AVAILABLE MICROCOURSES:

- What is Cellebrite Guardian?
- **Setting Up Your Guardian Workspace**
- **Evidence Intake Process**
- **Managing Cases and Folders**
- **Assigning Roles and Permissions**
- **Audit Logs and Chain of Custody**
- **Sharing and Collaboration Tools**
- Reporting in Guardian



Pathfinder is a powerful analysis and visualization tool that helps investigators uncover relationships and patterns across large datasets using timelines, entity link analysis, and automated insights.

AVAILABLE MICROCOURSES:

- **Pathfinder Overview**
- **Timeline Exploration Techniques**
- **Entity and Link Analysis**
- **Custom Tagging in Pathfinder**
- Filtering and Prioritizing Data
- **Graph Views and Investigative Mapping**
- **Exporting and Sharing Pathfinder Reports**

Reader.

Cellebrite Reader is a free desktop tool that allows investigators, prosecutors, and stakeholders to review exported reports from Physical Analyzer in a secure, read-only environment.

AVAILABLE MICROCOURSES:

- Introduction to Cellebrite Reader
- Navigating Report Layouts
- Reviewing Chat and Media Data
- Using Search and Filters
- Explaining Reports to Stakeholders
- Printing and Exporting Reader Files

Autonomy.

This microcourse set helps learners understand how Cellebrite tools fit together—covering workflows, data structures, terminology, and integrated use across the digital forensic lifecycle.

AVAILABLE MICROCOURSES:

- What is Autonomy?
- Setting Up Autonomy Workflows
- Automating Device Processing
- Managing Concurrent Extractions
- Monitoring Job Status and Logs
- Best Practices for Load Balancing
- Ensuring Data Integrity in Automated Workflows

Need Help or More Guidance?

Explore the <u>Cellebrite Training Guide</u> for a complete view of courses by role, region, and delivery format. Visit <u>www.cellebrite.com/training</u> for full course details.

Need help selecting the right training?

Contact your Cellebrite Training Account Manager or email us at training@cellebrite.com.

CELLEBRITE.COM



About Cellebrite

Cellebrite's (Nasdaq: CLBT) mission is to enable its customers to protect and save lives, accelerate justice and preserve privacy in communities around the world. We are a global leader in Digital Investigative solutions for the public and private sectors, empowering organizations in mastering the complexities of legally sanctioned digital investigations by streamlining intelligence and investigative processes. Trusted by thousands of leading agencies and companies worldwide, Cellebrite's Digital Investigative platform and solutions transform how customers collect, review, analyze and manage data in legally sanctioned investigations.

LEARN MORE:

WWW.CELLEBRITE.COM/EN/BLOG
WWW.CELLEBRITE.COM/EN/NEWSROOM

CONNECT WITH US:









@CELLEBRITE