Mobile forensics is a rapidly evolving industry. New phone models, operating systems, firmware, and mobile apps hit the market daily, making mobile data an invaluable asset to any investigation. To better prepare digital forensic graduates entering the workforce, Cellebrite is partnering with leading qualified academic institutions to promote digital forensics excellence.

The Cellebrite Academic Partnership Program (CAPP) enriches academic instruction in forensics with best-in-class technology, training and expertise, all backed by industry-leading certification. Designed with the mobile forensic professional in mind, the program provides a standardized framework for students to access leading-edge technologies while offering hands-on training techniques that will enhance their performance once they enter their future workplace.

Promoting Digital Forensics Excellence

CAPP’s educational philosophy is to furnish students with digital forensics professionalism and proficiency. The program’s comprehensive approach not only delivers affordable industry-leading tools universities can equip their lab with, but CAPP also provides thorough and realistic insights into how to use mobile device data to help solve real cases. Cellebrite’s highly trained and experienced digital forensics experts support the program to train instructors and bring valuable industry insights to students.

Cellebrite’s digital forensics experts bring in-depth, real-world industry knowledge to help course instructors build the unique skill sets required to manage digital forensics’ rapid evolution.
Program Elements

CAPP prepares students for the full range of responsibilities that a job in mobile forensics will require. From showing students how to get the most out of their mobile forensics tools, to educating them about how to testify on digital mobile evidence in court. The program consists of three fundamental elements:

1. Industry-Leading Tools

Recognized worldwide as the professional standard in mobile forensics, Cellebrite provides access to its widely deployed technology solutions through CAPP, allowing students to develop skills and proficiency with each tool. Practical use cases and repeated hands-on training prepare students to handle seized devices in a forensically sound manner.

2. Making sure faculty staff and teachers are up to date

Cellebrite also delivers structured, standardized forensic training and certification for faculty members, facilitating proficiency with Cellebrite technology and applications.

3. In-depth Training Expertise

The CAPP curriculum provides students with the knowledge required for evidence collection from mobile phones and portable GPS devices. The course also covers advanced data analysis and reporting, which ensures students will enter the courtroom confident and prepared to answer the questions about evidence they recovered.

Students can train towards the Cellebrite Certified Operator (CCO) and Cellebrite Certified Physical Analyst (CCPA) accreditations. This provides course participants with exposure to Cellebrite’s Universal Forensic Extraction Device (UFED) Physical Analyzer software. Students will gain all of the core competencies associated with the examination of mobile devices using Cellebrite’s tools and methodology.
Preparing the Next Generation of Mobile Forensics Professionals

Cellebrite is committed to nurturing and advancing the digital forensics profession by driving awareness of its critical concepts, tools, and best practices.

The Cellebrite Academic Partnership Program:

• Promotes the growing importance of digital forensics within public safety, enterprise security, and intelligence operations, and strengthens knowledge of the underlying principles of digital forensics
• Instills best practices for securing, extracting, decoding, analyzing, and reporting on digital mobile evidence
• Validates student technical knowledge, proficiency, and competency through formalized certification

CAPP provides students with affordable access to best-in-class mobile forensics technology and training expertise that will prepare them to successfully navigate a dynamic digital forensics field and contribute to a safer society.

To apply, visit our Academic Partnership Program page on our website.

University Requirements

CAPP is currently available to universities that meet the following criteria:

• Must be an accredited non-profit university
• Must have a degree program in forensics or related field
• Students enrolled in the classes must be in their second year or higher or have completed class pre-requisites
• Universities must assign a program leader to complete the Cellebrite instructor selection and development program
• Qualified institutions will be required to sign a formal agreement with Cellebrite
About Cellebrite

Digital data plays an increasingly important role in investigations and operations of all kinds. Making data accessible, collaborative, and actionable is what Cellebrite does best. As the global leader in digital intelligence, and with more than 60,000 licenses deployed in 150 countries, we provide law enforcement, military and intelligence, and enterprise customers with the most complete, industry-proven range of solutions for digital forensics and digital analytics solutions in the field, in the lab, and everywhere in between. By enabling access, sharing, and analysis of digital data from mobile devices, social media, cloud, computer, and other sources, Cellebrite products, solutions, services, and training help customers build the strongest cases quickly, even in the most complex situations. As a result, Cellebrite is the preferred one-stop shop for digital intelligence solutions that make a safer world more possible every day.

To learn more about Cellebrite visit:
Cellebrite.com