



**Cellebrite  
ADVANCED  
SERVICES**

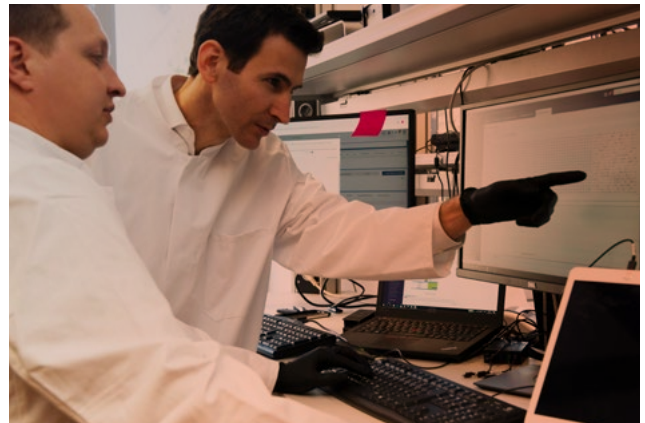
**SOLVING YOUR MOST DEMANDING  
DIGITAL INTELLIGENCE CHALLENGES**

## WHO WE ARE

Cellebrite Advanced Services (CAS) is the leading provider of advanced digital intelligence (DI) services and consultancy to law enforcement agencies and enterprises worldwide. Through our comprehensive portfolio of services, we assist in solving your toughest operational, technical and procedural DI challenges.

Using cutting-edge forensically sound methods, taken directly from the Cellebrite Security Research Labs, we specialize in recovering digital evidence across a multitude of investigations. This includes overcoming complexities in accessing market-leading iOS and Android devices.

Our digital intelligence experts, located in ten labs around the world, are ready to provide insights and consultation to address your most demanding investigations.



The CAS Lab in Munich, Germany



## SERVICES WE OFFER



### On-site or Remote Mobile Device Access Services

Driven by the continuous innovation of the industry's largest and most advanced Security Research Lab, the CAS team puts into practice the latest techniques to unlock and extract the most complex mobile devices.

#### Services include:

- **Case Assist:** CAS is here to help agencies overcome the ever-growing backlog of mobile device extraction and decoding, saving you critical man-hours to dive right into the data. With our "Case Assist" service, you will get an extraction for any UFED supported device along with a Cellebrite Physical Analyzer report (UFDR/PDF/Excel).
- **Advanced Unlocking:** Determine or disable the PIN/pattern/password screen lock or passcode on the latest Apple iOS and Android devices. Once unlocked, CAS experts can retrieve more data from the most complex devices.
- **Advanced Extraction:** Gain forensic access to the most complete extraction possible, either a decrypted physical extraction from Full Disk Encrypted (FDE) Android devices or a full file-system extraction from iOS and newer File-Based Encrypted (FBE) Android devices.
- **Technical Services:** Maximize your data recovery chances from crushed, broken, burnt or water-damaged devices by engaging with our experienced CAS experts supported by our extensive network of trusted partners worldwide.

✦ Unparalleled Android & iOS capabilities

✦ Ask us about our subscription plans

*Find the list of supported devices on the next page.\**



### Cryptocurrency Investigation Services

The CAS team will support your cryptocurrency needs, employing advanced techniques, expert insights and advice to propel your investigation. Our digital intelligence specialists use advanced techniques to expose economic cybercrimes, dark market activities, and international fraud schemes by analyzing cryptocurrency artifacts and documenting relevant transactions and attributions.

#### Services include:

- **Preliminary Analysis:** An indicative report highlighting the main findings along with a risk score generated by analyzing the submitted artifacts.
- **Advanced Deep Dive:** A detailed report showing the relevant transactions and attributions that follow the artifacts path along with a detailed expert analysis of the case.





## Advanced Research Services

While our products and services grant lawful access to most Android and iOS devices out there, you may run into devices with no known solution for access.

Our team of experts at the Cellebrite Security Research Labs can be leveraged for custom research projects. As part of the research effort, our team helps agencies determine the best approach for an inaccessible device or non-supported device model.

### Services include:

- **Consultancy:** Get your case onto the desk of the industry's top researchers for iOS and Android devices, globally.
- **Professional Services:** Custom development projects to overcome access and extraction barriers.



## Advanced Access Workshop

Get the most out of Cellebrite Premium with a one day of theory and hands on training.

### Workshop includes:

- Android and iOS security, chipsets and Vulnerabilities. Data extraction concepts, Premium tips & tricks, and a brute force mastery session on dictionary customization and optimization.
- Additional days can be arranged in order to work on customer backlogs.

# SUPPORT FOR THE WIDEST RANGE OF DEVICES

## iOS Devices

Determine locks and perform a full file system extraction of iPhone devices.

- Gain After-First-Unlock (AFU) access to locked iPhones (device must be kept on).
- Perform Before-First-Unlock (BFU) extraction without knowing the device passcode.
- Access and decode 3rd party app data, chat conversations, downloaded emails and email attachments, deleted content and more.

## Android Devices

- Bypass or determine locks and perform a physical extraction (Full Disk Encryption) or a full file system extraction (File-Based Encryption) on most Android devices on the market.
- Gain After-First-Unlock (AFU) access to locked Android devices protected with File-Based Encryption (FBE).
- Determine Secure Startup passcodes for locked Android devices with Full Disk Encryption (FDE).
- Access data stored in secure containers like Samsung Secure Folder, Huawei PrivateSpace, and Xiaomi Second Space.
- Unlock the latest devices from Huawei, LG, Motorola, Nokia, OnePlus, Samsung, Sony, Xiaomi, ZTE and more.\*

*\*This list is continuously updated so you should contact Cellebrite for the latest information*



## About Cellebrite

Cellebrite is the global leader of Digital Intelligence solutions for law enforcement, government and enterprise organizations. Cellebrite delivers an extensive suite of innovative software solutions, analytic tools, and training designed to accelerate digital investigations and address the growing complexity of handling crime and security challenges in the digital era. Trusted by thousands of leading agencies and companies in more than 150 countries, Cellebrite is helping fulfill the joint mission of creating a safer world.

- 
- To learn more visit us at <https://www.cellebrite.com/en/advanced-services/>