



## Executive Summary

Cellebrite is pleased to submit this comprehensive proposal to the DuPage County State's Attorney's Office (SAO) for the Digital Device Data Extraction, Processing, Analysis, and Sharing solution outlined in RFP 26020SAO. Cellebrite proposes our Case-to-Closure (C2C) suite of products, a secure, CJIS aligned, cloud-native digital evidence management and collaboration platform designed to unify data ingestion, review, analysis, workflow automation, and disclosure across law enforcement agencies, prosecutors, defense counsel, courts, and justice partners.

Digital evidence plays a central role in modern prosecutions—appearing in nearly 90% of criminal cases—and DuPage County requires a scalable, streamlined, web-based system that reduces bottlenecks, accelerates case progression, and supports seamless collaboration. Cellebrite meets and exceeds each objective in the RFP through:

- **Unified digital evidence access** for UFDR, Axiom portable case reports, warrant returns, multimedia, raw extractions, and more.
- **Accelerated prosecutor review**, enabling Assistant State's Attorneys to analyze digital investigations directly in-browser without downloads.
- **Automated transfer to Axon Justice** for long-term storage and compliance, supporting both original and tagged extraction reports.
- **Defense-ready disclosure**, ensuring timely, auditable access to original and analyzed digital evidence.
- **Workflow automation**, reducing manual processing and administrative overhead.
- **Comprehensive training and support**, ensuring adoption across SAO, LEAs, CAC, and defense partners.

Cellebrite transforms how digital device data flows from forensic examiners to investigators, prosecutors, defense counsel, and courts—reducing delays, improving efficiency, and enabling fair, transparent, and defensible justice processes.



# Vendor Background & Qualifications

## Company Overview

Cellebrite is the global leader in Digital Intelligence (DI), serving over 7,000 agencies across 140 countries. Our platform encompasses lawful device access (Inseyets), digital forensics, data analytics (Pathfinder), workflow management, and cloud-based collaboration (Guardian). Cellebrite's mission is to help the public sector modernize, accelerate, and strengthen justice while ensuring security, privacy, and transparency based collaboration (Guardian). Cellebrite is committed to being the market leader in digital forensics, with the recent acquisition of Corellium (<https://www.corellium.com>) Cellebrite's position is strengthened to ensure long term market superiority. Also, Cellebrite recently announced intent to purchase SCG Canada (<https://scgcanada.com/product/>) a leader in drone forensics.

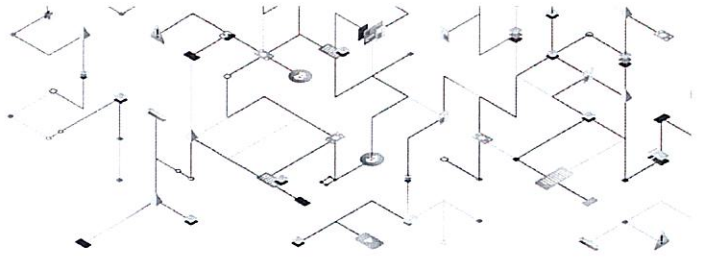
## Relevant Experience

For over 20 years, Cellebrite has supported digital investigations and evidence management across prosecutors' offices, statewide task forces, ICAC units, sheriffs' offices, federal agencies, and multinational organizations. Cellebrite's Case-to-Closure (C2C) platform is utilized for high-volume case workflows involving large extraction reports, multimedia evidence, defense disclosures, and cross-agency collaboration.

## Technology Strength

Cellebrite's C2C Platform connects:

- **Inseyets** for secure, forensically sound data extraction.
- **Pathfinder** for multi-device analysis, cross-case analytics, geolocation, timelines, and intelligence visualization.
- **Guardian** for cloud-based collaborative review, auditing, defense access, and evidence lifecycle management.



# Objective Alignment

DuPage County seeks a solution that:

1. **Addresses operational challenges** in managing and reviewing large volumes of digital data.
2. **Supports personnel readiness** with training, documentation, and ongoing support.
3. **Delivers measurable outcomes** in efficiency, collaboration, and transparency.

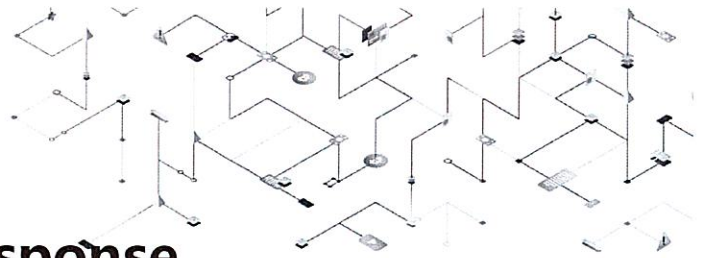
**Cellebrite Case-to-Closure aligns fully with these objectives** by providing a standardized, unified platform where examiners, investigators, and prosecutors jointly review and tag evidence, and where defense counsel receives secure, controlled access without physical media exchange.

Operational efficiencies include:

- Faster ingestion of UFDR and Axiom reports
- Real-time collaborative tagging
- Automated cloud-to-cloud transfer to Axon Justice
- In-browser review of large evidence files
- Reduction of manual steps and human error
- Elimination of CDs/DVDs/USBs
- Faster and more defensible disclosures to defense counsel

Measurable outcomes include improved case throughput, reduced discovery delays, fewer continuances, and shorter charging decision timelines ultimately making DuPage County a safer community.

If DuPage County SAO proceeds to purchase Cellebrite's C2C platform (Inseyets, Guardian & Pathfinder), Cellebrite will provide an independent consultant for four hours of onsite consultation (to assist in implementing and policy planning).



# Statement of Work Response

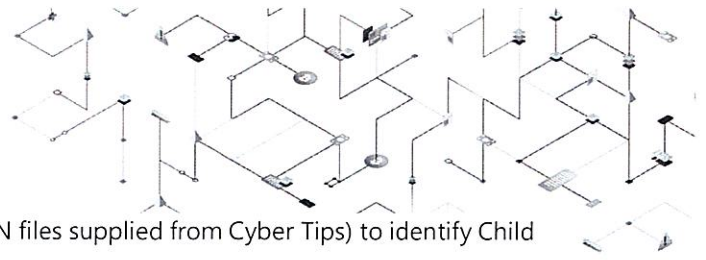
Cellebrite proposes our C2C platform that aligns with DuPage County State's Attorney's Office requirements and is a mix of three distinct processes.

1. Unlock and Extraction of Mobile Devices
2. Multi-Phone Analysis
3. Cloud based share and review
4. Training & Services

## Unlock and Extraction of Mobile Devices

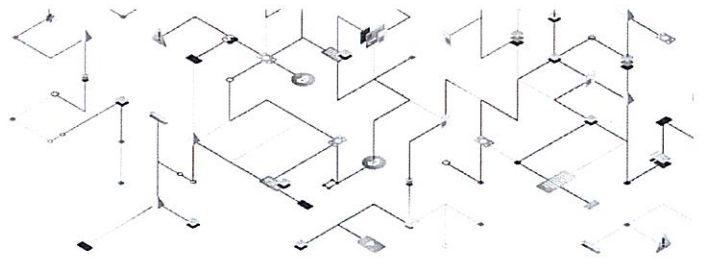
Inseyets is a purpose-built, all-inclusive digital forensics solution powered by essential applications like UFED, Physical Analyzer, Premium, Cloud, Commander and Reader. It provides unparalleled access to the latest Android and iOS devices, extracting full file system data, including encrypted content, and analyzing vast amounts of data with unmatched speed. Inseyets Physical Analyzer takes all of the binary data from the raw extraction and normalizes the data into an easy to digest, human readable format. Once a report is created, that report can then be opened via Cellebrite Reader, a free program that allows the ability to review, tag, and report on evidence. Inseyets simplifies the examination workflow, revealing a comprehensive case picture, allowing users to focus on closing cases and achieving justice efficiently.

- Inseyets can ingest digital device data from:
  - Smartphones
  - Search Warrant Returns
  - Cloud services (iCloud, Google, and Meta)
  - Outside sources include financial data, including cryptocurrency artifact identification with Chainalysis integration, if desired.
- Inseyets can recover and analyze all artifact types in an easy, user friendly interface for search and analysis of:
  - Browser history (including deleted)
  - Call history (including deleted)
  - Chats – Native text messages, WhatsApp, Signal, etc. (including deleted)
  - Emails (including deleted)
  - File system data
  - Location data
  - Media (Categorization to assist in large data sets to expedite investigation times)
- Inseyets is the industry leader in the number of devices (operating systems and device types) it can unlock, recover, and extract digital device data from. The most common devices and operating systems such as iPhones for iOS and Samsung for Android, among many others.
- Inseyets has a built in perseveration tool for supported iOS devices.
- Inseyets has the capability of notifying an examiner when an extraction is complete via SMS.
- iOS security measures are always evolving, while onboarding we will address the latest security parameters along with recommended best practices to prevent data loss.
- Inseyets has a Triage tool that allows the ability to quickly analyze certain device contents (Installed apps, User Accounts, Phone Numbers, Emails, Locations, Keywords,



Document Hashes, Image Hashes, and JSON files supplied from Cyber Tips) to identify Child Sexual Abuse Material.

- Inseyets has the ability to brute force locked devices, conduct initial processing, and provides a suite for full forensic extraction.
  - Inseyets has the capability to accelerate extraction time by using various methods if a full file system extraction is not desired – Content type (Contacts, call logs, SMS, locations, documents, images, etc.), Applications (Select which applications are installed on the device), and User Data (all data from /data/ and /sd card to include native, third party app data, and other user data).
  - Inseyets Physical Analyzer can ingest and process a UFDR, GrayKey iOS/Android extraction, vehicle forensics, and warrant returns.
  - Inseyets does not currently have the ability to store and analyze multiple extraction reports within a digital case. However, Guardian and Pathfinder have this ability.
  - Inseyets has hash matching to validate acquisition integrity and verification logs.
  - Inseyets Physical Analyzer, through the Media Intelligence tab, can give the media's origin (Device Captured, External, Inconclusive, or Owner Associated Device Captured), the media origin reasoning, or if GenAI indicators are present.
  - Inseyets Streamline enables the more efficient way to conduct an extraction and processing of that extraction into one seamless process.
  - Inseyets provides a dashboard with a high-level summary of the digital device data within a case.
  - Inseyets provides a dashboard with a high-level summary of all cases within the application.
  - Inseyets' user interface provides easy navigation to manage digital device data.
  - Inseyets does not have any API capabilities at this time.
  - Inseyets has the ability to retain the original extraction report and create multiple, separate tagged reports.
  - Inseyets has the ability to search across a single device for multiple artifacts.
  - Inseyets has the ability to transcribe audio and video files to text, making media searchable and reviewable.
  - Inseyets Streamline has the ability to customize and automate the process of extracting the data, parsing the data to become human readable, and creating a Reader Report to be saved in a desired location.
  - Through Inseyets Physical Analyzer, a UFDR can be uploaded to Guardian from within the program.
  - Within Inseyets Physical Analyzer, a GrayKey extraction can also be parsed, and a UFDR created to push into Guardian.
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- Digital Collector is a powerful forensic imaging software solution to perform triage, live data acquisition, and targeted data collection for Windows and Mac computers.
  - Digital Inspector is used for comprehensive analysis of computer extractions. Quickly and efficiently find internet history, downloads, recent searches, top sites, locations, media, messages, recycle bin, USB connections, and more.



## Multi-Digital Device Analysis

Pathfinder empowers investigators, analysts and prosecutors to efficiently analyze vast digital evidence uncovering actionable intelligence. By Surfacing critical information, it helps prioritize leads, reduce time to evidence and identify previously unknown connections and relationships. With multi-device data analysis, automated workflows and enhanced collaboration across departments, Pathfinder ensures faster case resolution and sharper investigative efficiency. Cellebrite has the ability to deploy Pathfinder in cloud environments (e.g. AWS). Additional scoping discussions are required for deployment.

- Cellebrite Pathfinder has an API to push a case to Axon's evidence.com for archive purposes.
- Cellebrite Pathfinder has the ability to retain the original extraction report and create multiple, separate tagged reports within the same case.
- Cellebrite Pathfinder has the ability to recover, process, and analyze digital evidence from multiple sources within a single case.
- Cellebrite Pathfinder has the ability to search across a single or multiple devices simultaneously for multiple artifacts.
- Cellebrite Pathfinder maps relationships between files, artifacts, users, and devices to build comprehensive case narratives.
- Cellebrite Pathfinder has the ability to review multiple extraction reports from all reports within a case and has the capability to search for identifiers across all cases simultaneously.
- Cellebrite Pathfinder has a web-based application capable of reviewing large extraction files without downloading.
- Cellebrite Pathfinder can create a visual timeline by searching across all evidence sources within the case and categorizing artifacts from multiple, simultaneous sources.
- Cellebrite Pathfinder has the ability to translate and transcribe audio and video files to text, making media searchable and reviewable.
- Cellebrite Pathfinder has the ability to analyze multiple extraction reports within a single case, visualizing individual searches and analysis, including multi-extraction analysis. Examples include: Linking people of interest, cross-case analysis, map and location analysis, and timeline visualization.

## Cloud Based Share and Review

Guardian enables lab practitioners to share UFDRs and other digital evidence securely with investigators, prosecutors and defense attorneys, where all case stakeholders simply click a link to instantly review the evidence in their browser, on any computer. Guardian eliminates the physical transfer of USB drives, DVDs, and hard drives from lab practitioners to investigators to prosecutors to defense counsel.

- Cellebrite Guardian has the capability of parsing a raw Cellebrite or GrayKey extraction in the cloud, making it viewable in Guardian Viewer.
- Cellebrite Guardian is a cloud-based collaborative share and review platform that can be shared with justice partners.
- Cellebrite Guardian offers remote access to cases with tagging, searching, and report generation.
- Cellebrite Guardian has the ability for authorized partners to upload and perform simultaneous collaborative analysis.



- Cellebrite Guardian has the ability for authorized users to share extraction reports with Prosecutors, Multiple defense attorneys, Circuit Court Clerk, and any other party that may need access.
- Cellebrite Guardian has the ability to share the same extraction report with multiple authorized parties over time.
- Cellebrite Guardian has the ability to revoke or remove user access to extraction reports.
- Cellebrite Guardian offers near real-time evidence sharing and review, once the report is processed.
- Cellebrite Guardian provides a configurable notification process to alert authorized users when new digital data, evidence, or related content are available for review.
- Cellebrite Guardian to Axon integration is planned to be available in Q2 of 2026. The initial integration will be a manual push from Guardian to Axon for long term retention purposes. The actual viewing of UFDRs will require Guardian Viewer or Cellebrite Reader. There will be no UFDR viewing capabilities within Axon / evidence.com.
- Cellebrite Guardian allows defense users to securely access shared extraction reports via a web-based interface.
- Cellebrite Guardian maintains a complete audit log.
- Cellebrite Guardian enables defense users to download copies of the shared extraction reports, subject to permissions and audit logging.
- Cellebrite Guardian supports an unlimited number of users.
- Cellebrite Guardian has the ability to configure multi-jurisdictional access for assisting agencies or LEA Task Force members.
- Cellebrite Guardian offers various configurable permissions for upload, review, sharing, access, and administration.
- Cellebrite Guardian can mark a case file as CSAM, making it clear to the reviewer.
- Cellebrite Guardian has an integration with NCMEC’s CSAM hash database that automatically compares hash values from an extraction to their database, alerting any matches in the Guardian dashboard.
- Cellebrite Guardian allows authorized users to upload Original and Tagged Extraction Reports from any location with secure web access.

## Training and Services

Cellebrite training and services deliver a scalable, digital ecosystem that equips agencies and professionals with the skills, confidence and credentials to drive justice forward.

- Cellebrite services for implementation/onboarding of Guardian, Pathfinder and SSO installation are detailed in separate documents:
  - Pathfinder SSO SOW
  - Pathfinder Installation SOW
  - Guardian Onboarding Onsite
- Cellebrite proposes DuPage County SAO purchases a training wallet that provides a “bank” of training resources to be used. This will allow DuPage SAO to train staff as needed. The wallet can be used for any training classes that Cellebrite offers, both in-person and remote, within 12 months of purchase.
- Cellebrite includes ongoing technical support for all products.
- If DuPage County SAO purchases Inseyets, Guardian, and Pathfinder, we will also include 5 free passes to our annual Case-to-Closure User Summit in Washington DC which is taking place April 13 – 17, 2025. Travel and lodging are not included.