

Spring 2026 Release Fact Sheet

March 2026



Cellebrite's Spring 2026 Release is built to help organizations move faster and work smarter in an increasingly complex digital world. With powerful new AI-powered tools, expanded access across devices and operating systems and deeper platform integration, this release helps teams collect more data, understand it more quickly and collaborate more effectively. Whether in the field, the lab or the office, new offerings in this release empower organizations to act with confidence, stay connected on the move and achieve stronger outcomes, together.

WHAT'S NEW

Inseyets

Cellebrite Inseyets advances mobile intelligence and digital extraction with enhanced access, faster decoding and strengthened media authenticity validation, including deepfake detection. The result is faster, defensible insights that help users quickly assess digital evidence and act with confidence.

- **Expanded Device and OS Access:** Improved access across the widest range of devices and operating systems, including iPhone 17 as well as support for devices up to the latest iOS version, 26.3.1, enables more successful extractions, helping teams keep pace with rapidly evolving environments.
Available March 2026
- **Safeguard Mode:** Safeguard Mode combats device inactivity timers giving agencies time to get judicial authorization prior to performing an extraction.
Available March 2026
- **Covert Forensic Imaging Device (CFID):** Drone forensics capabilities enable the extraction, decoding and visualization of critical data from commonly used unmanned aerial systems, including flight logs, video and geolocation artifacts. With portable, field-ready solutions, teams can rapidly access and interpret drone data at the point of collection. As drone usage continues to grow, this data is becoming an increasingly valuable source of digital evidence, supporting faster, more informed decisions across security, defense and regulated environments.
Available Now
- **Media Authenticity:** Enhanced tools determine whether media is manipulated, supporting defensibility and helping analysts quickly validate evidence.
Available March 2026



- **New Kiosk Hardware:** New kiosk hardware enhances Inseyets with a purpose-built, self-service collection point designed for secure, streamlined device intake. With an intuitive interface and guided workflows, the kiosk enables consistent data capture while reducing manual handling and operational bottlenecks. The result is faster, more efficient evidence collection with improved chain-of-custody controls and a seamless path into downstream analysis.

Available May 2026

Genesis

Cellebrite Genesis is a new AI-powered analysis solution that helps public safety professionals analyze digital evidence more quickly and intuitively. With conversational and agent-driven workflows, users can upload evidence, ask natural language questions and receive grounded, defensible answers in seconds. Interactive timelines, mind maps and contextual views make it easy to visualize connections, follow events sequentially and uncover patterns across large volumes of data.

- **Early Access:** Cellebrite Genesis, currently in beta and available through a 60-day free trial with expanded availability planned for late Q2 2026.

[Sign up for Early Access >](#)

Guardian

Cellebrite Guardian advances secure collaboration, digital evidence management and investigative analysis by expanding integration across the platform and moving closer to full compliance for regulated sectors.

Guardian Investigate

- **Generally Available:** Guardian Investigate is a secure, AI-powered investigative solution that unifies evidence, accelerates insight discovery and helps teams close cases faster by allowing investigators to analyze multiple evidence types in one place, visualize relationships and build stronger case narratives. Key capabilities include:
 - » Using AI to answer natural-language questions and surface relevant case data, searching across all evidence and materials in seconds.
 - » Normalizing and ingesting call detail records to quickly analyze communication patterns and visualize connections.
 - » Creating detailed timelines that align events with supporting evidence.

Available March 2026

Updates Across All Guardian Products

- **Graykey Ingestion:** Bridge the gap between extraction and insight by ingesting mobile evidence from Magnet Graykey into Guardian for real-time collaborative examination and review. Now, case teams can access evidence collected from multiple tools in a single shared location.

Available March 2026



- **Guardian + Inseyets Integration:** Reduce device backlogs by eliminating manual steps during extraction and decoding. Data from Inseyets can now flow directly into Guardian, accelerating case handoff and making mobile evidence and intelligence instantly accessible for review.
Available March 2026
- **Timeline Updates:** Guardian's popular timeline organizes a chronological view of all evidence artifacts, now with more search and filter capabilities to quickly isolate critical timeframes, helping investigators pinpoint and understand key evidence faster than ever.
Available June 2026
- **Export to UFDR:** When you don't need or want to share an entire evidence file with another reviewer, Guardian can now export a subset of a device extraction as a UFDR, which can be viewed in Guardian or also be ingested into another investigative solution such as Cellebrite Pathfinder for further analysis.
Available March 2026
- **Choose Your Own Storage:** Choose your preferred storage location for archived case data, giving teams flexibility to export and store information in the environment that best fits their policies and retention needs.
Available June 2026

Pathfinder

Cellebrite Pathfinder continues to strengthen intelligence and investigative analytics with new features that accelerate insight generation and provide clearer outcomes across multi-source data environments.

- **Cellebrite Build for Advanced Reporting:** Investigators can now create richer, more flexible investigative reports directly within Pathfinder, reducing dependency on external tools and improving case level consistency.
Available March 2026
- **Enhanced Graph Experience:** Each Pathfinder user can now store their own case graph state to revisit, refine or extend their analysis over time, enhancing collaboration and long-term case continuity.
Available March 2026
- **Full Evidence Store Segregation:** Departments using shared Pathfinder infrastructure can now keep evidence fully separated by unit, ensuring strict access control while maintaining shared system efficiencies.
Available June 2026

Corellium

Cellebrite Corellium expands support for mobile application research, testing and validation to help security teams identify vulnerabilities and harden mobile environments at scale.

- **Corellium Expands to Google Cloud Environments:** Corellium solutions can now be deployed on Google Cloud Axion bare-metal infrastructure, allowing organizations that standardize on Google Cloud to run Corellium without introducing a new cloud provider. Teams can build and test mobile, embedded and automotive software systems in hardware-accurate Arm environments that run at near real-silicon speeds, directly in the cloud, including Atlas virtual hardware environments used to develop and validate software-defined vehicle systems.
Available March 2026



- **Expanded Platform Coverage:** Broadened support for current-generation iPhone and iPad models, the latest iOS, iPadOS and Android versions, and introduces a new Linux virtual machine for integrated research and development workflows alongside mobile environments.
Available March 2026
- **Improved Usability:** Enhanced analyst workflows include virtual camera QR code recognition, one-click screenshot capture for streamlined documentation and iOS keychain export functionality to support credential and artifact analysis.
Available March 2026
- **Stronger Security Controls & Risk Insights:** Automated risk-based scoring delivers real-time severity assessments, integrated Software Bill of Materials (SBOM) generation improves software transparency and audit-ready logging supports compliance mapping and risk reporting — helping organizations validate applications efficiently and align with evolving mobile security standards.
Available April 2026

Training & Services

Cellebrite Services continues to support agencies through flexible training, onboarding and professional development offerings that accelerate readiness.

- **Advanced Access Services (CAS):** Cellebrite Advanced Services now provides advanced iOS AFU access to the latest iOS devices, including iPhones 11-16 running iOS 26+. This next-generation method delivers fast, reliable access to new iOS versions to support digital investigations. Devices can be shipped to, dropped off at or serviced at approved Cellebrite facilities, or serviced onsite where available. Service availability is limited to eligible accounts and countries.
Available March 2026
- **Cellebrite Academics:** Cellebrite Academics provides universities with comprehensive curriculum tracks in Mobile Forensics and Computer Forensics. Each track delivers hands-on training using industry-standard tools, equipping students with practical extraction and analysis skills aligned to real-world investigative workflows. Designed specifically for higher education institutions, the program builds practical expertise while helping meet the growing demand for skilled forensic professionals.
Available April 2026
- **The 101 Cellebrite User Community on MyCellebrite.com:** The 101 is Cellebrite's next-generation digital forensics user community, built directly into MyCellebrite.com. It provides a secure, trusted space to connect with peers, engage with Cellebrite experts and access valuable resources — all within one centralized hub. Unlike open forums or public platforms, The 101 is purpose-built for professional, secure conversations so you can share insights with confidence.
Available by June 2026
- **Defense & Intelligence Courses:** Purpose-built for high-sensitivity missions, the Defense & Intelligence Courses deliver specialized training for secure digital operations. Participants gain advanced methodologies and operational best practices aligned to the unique demands of defense and intelligence environments. The courses strengthen mission readiness while supporting secure, compliant digital evidence workflows.
First Courses Available March 2026



- **Self-Paced Guardian Courses:** New on-demand training for Guardian Collaborate, Guardian Forensics and Guardian Investigate enables agencies to onboard personnel faster and scale knowledge across units. These self-paced courses provide flexible, role-based learning that teams can complete on their own schedule—ideal for distributed teams or organizations seeking cost-effective training at scale.
Available Now
- **Guardian Forensics and Guardian Investigate Configuration and Onboarding:** For agencies seeking deeper implementation support, dedicated Guardian Forensics or Guardian Investigate onboarding services provide guided, instructor-led setup and workflow enablement. Delivered remotely or onsite, these sessions help teams configure environments, establish investigative processes and drive rapid adoption with expert assistance.
Available March 2026
- **Drone Forensics Services:** Cellebrite Advanced Services (CAS) now offers Drone Forensics Services to support investigations involving unmanned aerial systems (UAS). Our experts perform comprehensive data extraction to uncover flight logs, media, geolocation data and other critical evidence from a wide range of drone models. Drone forensics examinations are conducted in our secured Cellebrite labs, globally. Devices can be securely shipped or dropped off for service.
Available April 2026

