



Everything Leaves a Digital Trace. Access It with One Click.

Investigators can perform a quick open-source search on a desired identifier based on industry best practices and generate a shareable intelligence report with stakeholders within minutes.

With OSINT Investigate, a standardized personof-interest report can be easily generated to increase efficiency.

(Open-source intelligence (OSINT) is the ability to collect, analyze and produce actionable intelligence from public online information).

Key Capabilities

- Actionable insights in minutes
- One easy view for all information
- Up-to-date and fresh information
- Automated processing in a single click





Solution Overview | Cellebrite OSINT Investigate www.cellebrite.com

OSINT Investigate: enriches digital evidence as part of a lawful investigation



- Process enormous amounts of data in minutes
- Gather information from leading social media platforms
- Use established OSINT standard operating procedures



- Drive fast insights based on AI and analytics tools
- Generate insights based on social media activities
- Surfaces geo-location information



- Generate an in-depth report of a person of interest
- Formulate best practice reports
- Reveal hidden patterns and social media activities
- Share intelligence with relevant stakeholders in different formats

Visit <u>www.cellebrite.com/cellebrite-osint-investigate</u>



866-421-4683

Thank you for downloading this Cellebrite resource! Carahsoft is the distributor for Cellebrite cybersecurity solutions available via GSA, CMAS, MHEC, and other contract vehicles.

To learn how to take the next step toward acquiring Cellebrite's solutions, please check out the following resources and information:

For additional resources:

carah.io/CellebriteResources

For upcoming events:

carah.io/CellebriteEvents

For additional cybersecurity solutions:

carah.io/cybersolutions

To set up a meeting:

cellebrite@carahsoft.com

To purchase, check out the contract vehicles available for procurement:



carah.io/CellebriteContracts