

Advances in digital communication and the expanding accessibility of and reliance on technology, including digital devices, across the globe are accelerating data generation—including by actors associated with violent extremist groups, transnational organized crime organizations, drug and human trafficking networks, and other individuals or groups who work against or directly threaten U.S. security and interests and U.S. partners overseas.

This abundance of data provides significant opportunities for agencies and organizations in the U.S. Intelligence Community (IC) to provide relevant and useful insights to their customers who depend on the IC to make wise decisions about national security to protect the United States and its citizens—while also protecting their privacy and civil liberties. The IC outlines the following data-driven objectives it is working toward, among others, in its current National Security Strategy: ¹

- Develop and maintain capabilities to acquire and evaluate data to obtain a deep understanding of the global political, diplomatic, military, economic, security, and informational environment.
- Develop quantitative methods and data analysis techniques and tradecraft to improve the IC's ability to identify, analyze, and forecast changing conditions and emerging trends across multiple portfolios.
- Enhance IC capabilities by continuing to adopt modern data management practices to make IC data discoverable, accessible, and usable through secure, modernized systems and standards—including leveraging advanced analytics with modern data extraction, correlation, and enrichment capabilities to maximize the value of IC data.

Cellebrite provides advanced Digital Intelligence (DI) solutions that the IC needs to accomplish its critical objectives — both today and into the future. With Cellebrite, IC elements can equip their personnel working with leading-edge tools and capabilities for collecting and analyzing data from digital devices, including while they're working on the edge. Their teams can also visualize data and share information faster with key partners and allies.

¹ 2019 National Intelligence Strategy, Office of the Director of National Intelligence: https://www.dni.gov/files/ODNI/documents/National_Intelligence_Strategy_2019.pdf.

Why Partner With Cellebrite?

Cellebrite supports the IC in its mission to provide timely, insightful, objective, and relevant intelligence and support to inform national security decisions and protect the United States and its interests. We provide industry-leading DI solutions, training and services that help IC elements and their teams to:

- Acquire, analyze, and manage digital evidence more effectively
- Defeat encryption on digital devices quickly while ensuring key data isn't lost
- Target very discrete data sets for exploitation
- Validate data confidently and protect its provenance
- Create visualizations of data that are easy to interpret and share
- Provide actionable information for critical decision-making faster

Learn more about how we help departments, agencies and other organizations in the federal government to advance their digital transformation journey and accelerate digital investigations at cellebrite.com/en/federal-government/.

ABOUT CELLEBRITE

Cellebrite is the global leader in partnering with public and private organizations to transform how they manage Digital Intelligence in investigations to protect and save lives, accelerate justice, and ensure data privacy.

Cellebrite offers DI training taught by industry-leading experts that offers a clear and easy path for IC personnel to learn advanced forensics skills and knowledge in just a few weeks. Also, our advanced digital forensic lab facilities and expertise are at the ready to help IC elements overcome their toughest digital forensics challenges in an ever-evolving threat landscape and technology environment.

To learn more about how Cellebrite's Digital Intelligence solutions can help your organization:

Visit us at

www.cellebrite.com/federal