

carahsoft.



Enhancing Fusion Center Intelligence with Indago's AI-Powered Reports

Blog

Thank you for downloading this AWS and Indago Blog! Carahsoft is the distributor for AWS public sector solutions available via GSA, NASPO, The Quilt and other contract vehicles.

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

- For additional resources: carah.io/AWS-Resources
- For upcoming events: carah.io/AWS-Events
- For additional AWS solutions: carah.io/AWS-Solutions
- For additional Marketplace solutions: carah.io/AWS-Marketplace

To set up a meeting:

<u>AWS@carahsoft.com</u>
888-662-2724

To purchase, check out the contract vehicles available for procurement: carah.io/AWS-Contracts

Enhancing Fusion Center Intelligence with Indago's AIPowered Reports

Fusion centers play a critical role in national security, providing timely and actionable intelligence to law enforcement, public safety officials, and private sector security. Analysts must sift through vast amounts of information, verify sources, and synthesize insights into clear and concise reports—often under significant time constraints.

Enter Indago, a cutting-edge AI-powered report generation platform designed to support analysts by enhancing efficiency, accuracy, and collaboration. By leveraging Indago's human-AI collaboration, analysts can generate high-quality initial drafts faster, allowing them to focus on refining and enriching intelligence reports with their expert insights.

As a former Fusion Center Senior Intelligence Analyst, I understand the demand for timely and accurate intelligence reporting. My role involved extensive proactive data collection and report production. The sheer volume of data often presented challenges, creating a production backlog that delayed sharing critical insights with our partners. If Indago had been available, I could have easily doubled my report output while significantly reducing turnaround time and not sacrificing the quality. For instance, a special event threat assessment that typically took two to three days could have been completed in just a few hours. Indago's AI-powered capabilities offer fusion center analysts a way to streamline workflows, accelerate intelligence dissemination, and ensure stakeholders receive the most relevant information in a timely manner.

The Indago Advantage: Al-Driven Reports, Human Expertise

Indago is not just another automation tool; it is an intelligence augmentation platform that enhances the analytical process without replacing the critical thinking and expertise of fusion center analysts. Here's how Indago supports the intelligence workflow:

- **Collection:** Using Indago's Chrome extension, internal news search, and upload capabilities to identify and collect relevant publicly available articles and data based on your chosen topics.
- Al-Assisted Drafting: Using advanced language models and our customizable templates, analysts can create an initial draft in a fraction of the time compared to manual methods. Initial drafts can achieve up to 75-80% completion based on source quality and outline detail.
- Analyst-Driven Refinement: Analysts can review and refine the AI-generated drafts, ensuring accuracy, adding deeper contextual analysis, and tailoring the reports to the needs of stakeholders.

Consistency & Standardization: By automating initial report generation, Indago ensures that
reports adhere to a standardized format, making them easier to read, compare, and share
across agencies.

Better Reports, Faster Insights

Fusion center analysts work in a high-stakes environment where the ability to produce timely and accurate intelligence can have real-world security implications. Indago helps analysts:

- Save Time: Reduce the hours spent on initial drafting, enabling a sharper focus on deeper analysis and verification.
- Enhance Accuracy: Reduce human errors and inconsistencies while ensuring comprehensive coverage of available information.
- Improve Collaboration: Analysts can work alongside Al-generated drafts to incorporate field intelligence, law enforcement inputs, and strategic recommendations more effectively.
- Reduce Bias: Analysts can ensure a more balanced and objective intelligence report by employing Indago's special purpose bias detection model to help identify potential biases.

Why Fusion Centers Should Integrate Indago

By integrating Indago into their workflow, fusion centers can modernize their intelligence operations, allowing analysts to work more efficiently and produce higher-quality reports. Indago empowers analysts with tools that enhance—not replace—their expertise, making the intelligence cycle faster and more effective.

For fusion center analysts looking to streamline their reporting processes without sacrificing quality, Indago provides a game-changing solution. Experience the power of human-AI collaboration and elevate your intelligence reports with Indago today.

Dive into a Sample Report: Trends in Youth Radicalization and Violence

Download our sample report, 'Trends in Youth Radicalization and Violence,' and see how Indago quickly transforms raw data into actionable insights. This efficiency is also vital for watchfloor analysts, as it means faster situational awareness. Discover how Indago can elevate your intelligence capabilities.

Download <u>here</u>

Interested in Learning More?

Contact us to schedule a <u>demo</u> and see how Indago can revolutionize your intelligence reporting process.

<u>Sign up</u> for our weekly situation reports on Cartels, Cyber Threats, the Islamic State, and Syria to see Indago-powered reports in action. Gain valuable intelligence insights while experiencing how our platform can enhance your reporting workflow.

Interested in Learning More?

Contact us to schedule a <u>demo</u> and see how Indago can revolutionize your intelligence reporting process.

<u>Sign up</u> for our weekly situation reports on Cartels, Cyber Threats, the Islamic State, and Syria to see Indago-powered reports in action. Gain valuable intelligence insights while experiencing how our platform can enhance your reporting workflow.