

# Intersec launches Intersec.AI: advanced metadata intelligence for real-world impact

*Intersec launches Intersec.AI, an AI platform boosting public safety, security, and telecom apps with trusted, human-centric innovation.*

PARIS, FRANCE, July 8, 2025

/EINPresswire.com/ -- Intersec, a global leader in telecom metadata and location intelligence solutions, today announces the launch of [Intersec.AI](#), a next-generation artificial intelligence platform designed to enhance its

applications portfolio and support customers in navigating an increasingly data-driven landscape. This announcement coincides with the [AI for Good Global Summit](#) in Geneva. As a member of the International Telecommunication Union (ITU), Intersec's approach aligns with the ITU's vision for human-centric and trustworthy AI.



Intersec.AI Logo

“

Intersec.AI reflects our commitment to delivering actionable, ethical, and human-centric AI. It enables our customers to address real-world challenges with greater speed, accuracy, and confidence.”

*Jean-Marc Coïc, CTO of  
Intersec*

Intersec.AI is the result of years of expertise and patented machine learning and artificial intelligence models. It is purpose-built to increase the value and impact of Intersec's applications across public safety, national security, and telecom sectors.

Intersec.AI supports three primary areas of application:

- First, Intersec.AI enhances user assistance and operational efficiency for emergency services and law enforcement agencies. Since critical situations are high-stakes, Intersec.AI enables users to interact through

natural language, simplifying complex tasks and reducing cognitive load. It provides intuitive interfaces and clear guidance to improve situational awareness, ensure public alerts are accurately delivered to all at-risk populations, and increase analysts' operational performance.

- Second, Intersec.AI offers advanced telecom metadata analysis. Its capability to process large-scale metadata into operational intelligence provides telecom operators and national security

services with actionable insights into mobile subscribers' patterns. This intelligence supports diverse use cases, including counterterrorism, fraud prevention, and regulatory compliance, while maintaining rigorous privacy and data protection standards.

- Third, Intersec.AI further enhances geolocation performance based on telecom networks and enables new features. These technological improvements have a tangible impact for telecom operators in meeting regulatory requirements and legal obligations related to security.

With Intersec.AI, Intersec reaffirms its dedication to responsible innovation and to advancing the vision of AI that benefits people and societies. The platform exemplifies how trusted, advanced technologies can deliver meaningful and positive impact.

For more information, visit the [Intersec.AI webpage](#).

Charlotte Cardona

Intersec

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[YouTube](#)

[X](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/828411845>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.