

Exhibitor press release | DataScouting | Milipol Paris

Visitors of the Milipol Paris 2025 security and defense exhibition will have the opportunity to experience the new AI-powered MediaScouting OSINT platform by DataScouting in action for the first time at Hall 4, Booth SP06.

Greece, November 2025 – The Milipol Paris 2025 exhibition, taking place from 18–21 November at Paris Nord Villepinte, will mark the international presentation of DataScouting’s new AI-powered MediaScouting OSINT platform. This next-generation open-source intelligence (OSINT) solution will be showcased at DataScouting’s booth in Hall 4, SP06, highlighting the company’s innovative approach to AI-driven data analysis, disinformation detection, and national security intelligence.

AI-Powered Open Source Intelligence Platform

The new [MediaScouting OSINT](#) platform by [DataScouting](#) expands the company’s acclaimed portfolio of advanced information management and analysis solutions. Designed as a next-generation, integrated and fully secure OSINT system, it provides real-time intelligence gathering, processing, and visualization across a wide spectrum of data sources — including television, radio, IP streams, podcasts, online news, social media, dark web, and print media.

Optimized for government, defense, and security organizations, MediaScouting OSINT enables users to detect and analyze critical information with unprecedented speed and accuracy. Its modular architecture and scalable design make it suitable for national security operations, crisis management, disinformation monitoring, and strategic decision support.

Advanced AI Capabilities and Real-Time Analysis

At the core of MediaScouting OSINT lies a suite of [AI-driven technologies](#), including Large Language Models (LLMs), optical character recognition (OCR), speech, logo, entity, and facial recognition, and sentiment analysis.

These technologies work together to transform vast, unstructured data streams into actionable intelligence - automatically classifying, prioritizing, and contextualizing information in real time, 365/24/7.

The platform also features multi-source correlation and alerting mechanisms, enabling analysts and decision-makers to detect emerging threats, track narratives, and respond proactively to crises or disinformation campaigns.

Designed for Operational Intelligence

With MediaScouting OSINT, DataScouting delivers a unified environment for intelligence gathering and analysis — from monitoring media and social networks to identifying security-relevant signals across open and deep web domains.

Its flexible deployment options make it ideal for national intelligence units, counter-terrorism agencies, crisis management centers, and defense organizations seeking to enhance situational awareness and decision-making efficiency.

Meet DataScouting at Milipol Paris 2025

Discover the MediaScouting OSINT platform and explore how AI-powered open-source intelligence can enhance your operational capabilities.

Visit DataScouting at Milipol Paris 2025, [Hall 4 – Booth SP06](#), Paris Nord Villepinte, 18–21 November 2025.

About DataScouting

[DataScouting](#) is a leading software innovation company with over a decade of experience delivering advanced [OSINT \(Open Source Intelligence\)](#) solutions. It enables government, defense, and security organizations to transform vast, complex media streams into actionable insights using [AI technologies](#)—such as speech and face recognition, NLP/text mining, sentiment analysis, and LLMs—across broadcast, online/social media, print, and archives. With a strong record in both public and private sectors, DataScouting provides scalable, multilingual platforms for real-time monitoring, performance assessment, and decision support. Based in Thessaloniki, Greece, its mission is “Actionable Intelligence”, empowering clients to stay ahead through intelligent media monitoring and analysis.

Contact:

Stavros Vologiannidis, Chief Strategy Officer, email: svol@datascouting.com

To arrange a meeting at Milipol Paris, click here [\[link\]](#)

www.datascouting.com