



ESPY Announces Advanced OSINT Platforms and APIs for Real-Time Web Intelligence

ESPY, an OSINT (Open-Source Intelligence) solutions company, today announced its continued development and expansion of advanced platforms and APIs designed for large-scale web intelligence collection, analysis, and reporting.

ESPY's solutions deliver real-time intelligence from a wide range of online sources, enabling organizations to efficiently discover, analyze, and monitor groups, profiles, digital entities and News web sites. The company's technology supports intelligence-driven decision-making by providing scalable access to enriched, multi-source data.

Built to meet the needs of intelligence, security, and investigative teams, ESPY's platforms are designed for high-volume data environments and complex analytical workflows. Through flexible APIs and modular platforms, customers can integrate web intelligence capabilities directly into their existing systems and operations.

"Our focus is on enabling faster, more accurate intelligence outcomes from open sources," said **Alina Sobko** at ESPY. "By combining scalable infrastructure with real-time data access and enrichment, we help organizations turn online information into actionable intelligence."

ESPY serves customers across security, intelligence, and investigative domains, providing tools that support monitoring, analysis, and reporting at scale.

For more information, visit <https://espy.is>