

VoyagerAnalytics Deep Analysis Platform

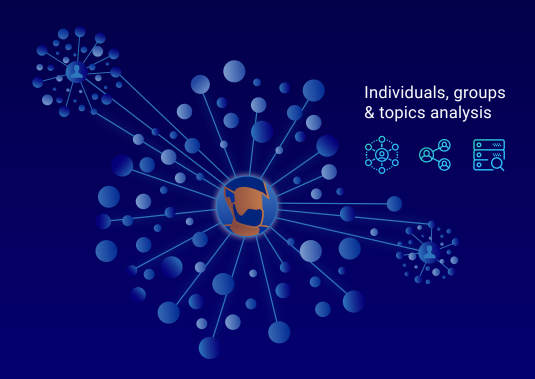
Every day, an immense amount of publicly available, unstructured data is produced on the open, deep, and dark web. The ability to gain immediate and actionable insights from this vast amount of data is critical for any investigation.

VoyagerAnalytics is an AI-based analysis platform, designed to analyze massive amounts of unstructured open, deep, and dark web data, as well as internal data, in order to reveal actionable insights.

The platform enables investigators to uncover social whereabouts and hidden connections between entities and focus on the most relevant leads and critical pieces of information from an ocean of unstructured data.

By enabling a comprehensive view of individuals, groups, and topics, including relationships, content, influencers, and sentiments connected to a case, investigators can make decisions which enable a fast and efficient response to developing situations or proactive prevention of event escalation.

VoyagerAnalytics is used by both public safety agencies (Organized Crime, Narcotics, Counterterrorism, Anti-trafficking, and others) as well as by corporations (Insider Threat, Fraud, AML, and more).





VoyagerAnalytics Deep Analysis Platform



Al-driven automation

Simplify data gathering, analysis and smart visualization that would take months to handle. The platform presents the most relevant and important information in near real-time, saving resources normally spent retrieving, processing, and analyzing vast amounts of unstructured data.



Simplicity and speed of use

No advanced data preparation or infrastructure required. Offers a visual and intuitive interface - accessible to all users. Simple and quick to deploy, automatically processed insights are displayed in a visual manner in minutes.



Harness publicly available data in near real-time

Extract insights from unstructured data from a wide variety of sources within the open, deep, and dark web as well as internal data. Use these insights to enrich existing leads and, uncover new leads.



Integration to existing database

Fuse with existing data repositories or external databases. Easy discovery of new entities which share common attributes within the data repositories.