

The answers are out there. The challenge is finding them.

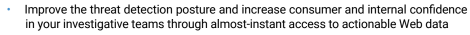
The current threat landscape is growing by the minute - from foreign to domestic to insider. The ability to analyze open, deep and dark web data is game-changing for identifying, assessing and countering these threats - while protecting sensitive information and assets. Effectively navigating this immense pool of information can be a painstaking process, requiring a significant investment of resources.

Voyager Labs is an award-winning world leader in AI relied on by government, law enforcement agencies and the private sector. Our platforms enable investigators and analysts to acquire urgent, previously unattainable insights by analyzing massive amounts of open, deep, and dark web data, while providing a simultaneous integration with organizational internal information. *Not in weeks or months, but in minutes or hours*.

In near real-time, investigators and analysts use Voyager Labs to uncover threats from every source, from identifying risks associated with foreign entities to uncovering internal security hazards and data vulnerabilities from the inside. With its ability to spotlight otherwise undetectable connections, our breakthrough system enables investigators to quickly flag suspicious activity, discover real and online threats, intercept theft of vital information and much more - saving time, costs and potentially lives.

By enabling investigators to turn weeks of data sifting into minutes, these types of risks can be identified *rapidly and discreetly*, mitigating threats without costly operational disruptions. Protect missions at home and abroad by utilizing the most comprehensive data sets available, while staying in compliance with organizational needs and guidelines, in a safe, anonymous platform.

By using the Voyager Labs' platform to advance insider threat investigations, analysts and investigators can:



- Uncover current and emerging threats by foreign entities
- Analyze foreign connections and identify potential threat networks
- Identify compromised employees and officials; help ensure optimal reliability and suitability of applicants and employees
- Flag and investigate suspicious foreign travel
- Vet current and prospective employees' associations with possible threat actors
- Protect sensitive information and intellectual property
- Identify potential industrial espionage and counter-intelligence threats
- Support employee trust and accountability
- Gather and analyze evidence for insider investigations
- Reduce margin of error by ensuring disambiguation and Identity Management; gain confidence that the correct subjects and online entities have been identified for analysis and investigation
- Provide amplified depth and speed to general investigative support saving time and costs



ABOUT US

Voyager Labs, a world leader in the AI space, enables investigators and analysts to acquire actionable, previously unattainable insights by analyzing and understanding massive amounts of open, deep, and dark web data. Leading government, law enforcement agencies worldwide, as well as private sector clients, use our awardwinning, cutting-edge technology, coupled with superior domain expertise, to exponentially increase productivity of their investigative teams, elevate their quality of investigation and ultimately mitigate and prevent risks to make a safer world.

OUR PRODUCTS





Investigate and uncover insider threat across the open, deep and dark web, in conjunction with your organizations internal data, to enable analysis of key entities, their relationships, group analysis, hidden connections, and online discussions, all in a completely anonymous environment. Analyze the influencers, reach and deepest sentiment around a given topic in near-real time.

Whether used to uncover a threat from a foreign entity, vet employees or flag industrial espionage and competitive intelligence, VoyagerAnalytics is a comprehensive, front-line defense against risk - from internal to foreign.



VoyagerVision

VoyagerVision is a visual intelligence platform that turns visual data into visual intelligence. It enables new lead discovery and deep relationship analysis by using advanced visual-deciphering technology.

The insights derived from this analysis enable the identification of key entities, a mapping of their relationships and relationships strength of everyone to anyone, selection of individuals and analyzing them as a group, alerts on specific patterns and more. The product is built on a combination of network analysis technologies and computer vision technologies such as facial recognition, object recognition, and interaction recognition.





VoyagerCheck

VoyagerCheck is an Al-driven automated assessment platform that can answer predefined questions in near real-time using publicly available unstructured data. The system is designed to analyze massive amounts of data, including publicly available social data and your in-house data.

It can provide strong support in identifying social media accounts for applicants based on their email addresses, cell phone number, images or other types of information, and perform automated mass-batch analysis of their social data to evaluate applicants who may pose a significant risk based on exhibited patterns of solidarity with or connections to networks or other types of prohibited and/or illegal entities that the user has defined as risky.



To learn more, please contact us.