

# VoyagerCheck Identify Potential Risk

Many organizations struggle with making informed decisions and risk assessment at scale.

**VoyagerCheck** is a risk assessment platform that provides an automated indication of individuals who may pose a risk. The platform provides the ability to automatically assess user behavior by answering predefined questions in near real-time, based on analysis of structured and unstructured data from a variety of databases and online sources.

**VoyagerCheck** is designed to analyze massive amounts of opensource data, as well as internal data, enabling users to perform extremely high volumes of checks daily, without compromising precision over time. This easy-to-deploy and simple-to-use platform, requires only minimal user training, and provides a definitive answer in an easy-to-read format in near real-time.

**VoyagerCheck** 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).





# VoyagerCheck Identify Potential Risk



### Ask any question

Al engine trained to answer any predefined question.



#### Simple to use

Requires minimal user training and provides an easy-to-understand indication of results.



#### **Unparalleled mass analysis**

Performs vast volumes of checks per day and receive an accurate automated response.



#### **Near real-time information**

Users can harness the most complete, recent, and accurate publicly available data.



### Completely configurable

Adjust scoring criteria, thresholds, and data sources according to specific use cases, focus, and mission requirements.



## Immediate results, remarkable accuracy

Generate rapid results using advanced Al-driven human behavior analysis, image recognition and pattern analysis.



#### **Fully automated**

Decision-making process is augmented at scale without compromising precision over time.



#### Can be used in the field

Frontline users can operate the platform by either mobile devices or web tools