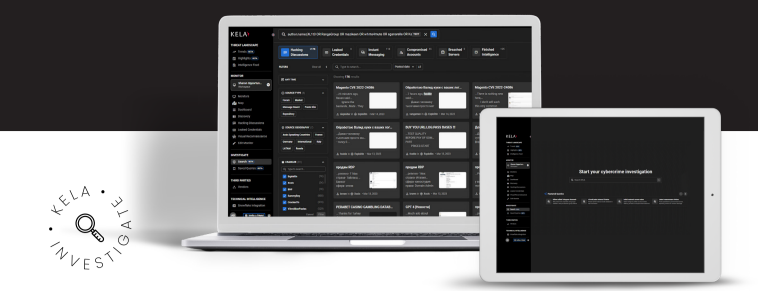
DATASHEET



INVESTIGATE

Investigate and analyze threats, targets, topics and groups anonymously and in real-time.

OVERVIEW

KELA's Investigate module helps analysts to perform successful threat hunting and deepen their cyber investigations with contextualized intelligence insights as to attackers' TTPs, threat actor profiles and identities, hacking discussions, and more.



HOW IT WORKS

Real-Time Data Collection

KELA's Investigate module automatically and continuously collects information from hard-to-reach, dynamic cybercrime sources.

Unique Image Analysis Features

The module collects text, images and other meta-data from its sources and applies image analysis to extract critical intelligence from images in a searchable format.

Complete Anonymity and Safety

KELA's Investigate module serves as an anonymous proxy to search and access the different sources

in real-time, without breaking any security or compliance policies or attracting unwanted attention.

BENEFITS

Conduct in-depth research

User-friendly search functionality with advanced features empowers users to research anything in the cybercrime underground.

Access finished intelligence

Gain full access to research from KELA's world-class Cyber Intelligence Center. Browse through the module's Finished Intelligence Feed to gain insights from our experts about recent ransomware events, network accesses, database leaks, and other cybercrime threats.

Deepen your investigation

Pre-defined queries on the latest trending subjects or custom organizationrelated alert notifications keep you continually informed on what you truly need and want to know.

POWERFUL FEATURES



Real-time investigations

Perform in-depth investigations on any data point and access valuable results in real-time.



Complex queries

Allows users to perform complex query searches, and immediately retrieve relevant results.



Ongoing source addition

Access intelligence from database dumps, Telegram groups, botnet markets, hacking chatter and more, straight from KELA's security data lake.



Quick pivoting Enables an optimized search process of all data.



Total anonymity

Safely search and access the cybercrime underground while meeting legal and compliance requirements.



Multiple language support

Search and access raw data in more than 100 languages, and auto-translate results.

Secured searches



Conduct secured investigations without exposing your scope to KELA and obtain access to raw data straight from our security data lake.



