

DETECTING HYBRID THREATS

Actionable Information leading to Situation Relevant Intelligence.

In a time when the information space has become a part of the battlefield it is vital to have **situational awareness and understanding** in **real-time** in order to maintain information superiority.

WHY DATASCOUTING



DataScouting is a software research and development company specialized in providing solutions that transform Open Source Information to Actionable Intelligence.

Using Machine technologies, such as Large Language Models, Face Logo and Speech Recognition, DataScouting's Open Source Intelligence platforms harvest data and automatically augment both textual and audiovisual streams, helping you to manage and easily identify and share content of interest.

Choosing to work with DataScouting means:

- Content from thousands of sources processed by DataScouting's state-of-the-art AI
- Decades of experience
- **24/7 reliable support** and software maintenance
- Customizable workflow optimizations and reports
- **TÜV Austria ISO 9001-2015 certified** company as a partner
- OSINT training by ex military personnel
- European Provider with European Development

OPEN SOURCE
INTELLIGENCE

Powered by
DATASCOUTING

www.datascouting.com

SECURITY & INSTALLATION SETUP

- On-premises, cloud or hybrid installation
- Each client has their own private installation, with their **data fully secured**
- System can work **fully offline** in case of disasters
- **24/7** ticketing system and operational support

DATASCOUTING
Actionable Information



- **Software development** and **AI** company specialized in designing and implementing Open-Source Intelligence software solutions
- Founded in 2012, headquarters in Thessaloniki, Greece



OPEN SOURCE
INTELLIGENCE



MEDIASCOUTING
OSINT

An **end-to-end media intelligence and OSINT platform** to collect and analyze data from Online/Social, Broadcast, Dark Web, Print and other data sources and transform them into actionable information.

Powered by
DATASCOUTING

Your Technology Partner
for Open Source Intelligence



MEDIASCOUTING OSINT

Data Harvesting

Broadcast:

- Satellite, terrestrial, cable, IP, podcasts
- FM/AM radio stations, IP radio stations

Web:

- Websites, news sites, blogs, forums, RSS
- Extract metadata author, tags, dates, related videos, slides

Social Media:

- Monitor: X (Twitter), YouTube, VK, LinkedIn, Threads, Tumblr, Facebook, Instagram, TikTok, Pinterest, Twitch, Reddit, Telegram
- Tiktok, Reddit, Telegram, Tor Network

Print:

- Newspapers, magazines, PDFs
- Article clipping, automated metadata extraction

Analysis & Reporting

Dashboard:

- Searching instantly across all metadata, interact using the AI assistant

Visualizations:

- Interact with the data using heatmaps, timelines, trends engagement graphs

Export & Montage:

- Export any required data from the platform
- Edit video clips, extract information

Reporting

- Easily create and share reports and templates

Alerting

- Get notifications on subjects of interest

Archive

- Process and archive petabytes corresponding to hundred of years of multimedia data



Data
Harvesting

AI



Data Curation &
Report Creation

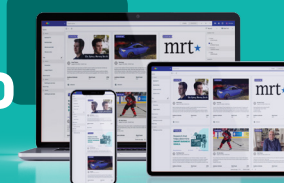


Archiving



Actionable
Information

NEXTGEN AI-POWERED OSINT



Automatic Speech Recognition

State-of-the-art Automatic Speech Recognition (ASR) System, supporting 42 languages.

Large Language Models (LLMs)

Use LLMs to interact and automatically enrich your data.

Face/Logo Recognition

Identify persons or logos of interest.

Breaking news detection

Identify breaking news.

News Ticker Extraction

Automatically extract searchable text from TV news tickers or any other textual data appearing in video streams.

Entity Recognition

Automatically extract organizations, persons and locations from multilingual content and identify hidden connections.

Optical Character Recognition

Automatically extract text from any scanned content imported to the system.

Automatic Machine Translation

Automatically translate data from one language to another, thus enabling search in a single language, and understand multilingual sources.

Automated Sentiment Analysis

Perform sentiment analysis across all data sources.

Hate Speech Detection

Automatically detect hate speech in web sites and social media data.

Summarization

Automatically create summaries from documents in a variety of languages that can be included in reports.

Voice biometrics

Identify persons using their voice characteristics.