

Target **PROFILING**

Allows users to follow targets online, understand their behaviour patterns and even engage them actively.



Xin Min
Shanghai, China
+86 21 476 7790

Jamal Rasheed
Marseilles, France
+33 6 89 67 67 89

Patrice Fasel
Basel, Switzerland
+41 58 455 12 12

GOLDENSPEAR **DEEP WEBINT**

Comprehensive **WEBINT solution** for Open Source Intelligence, Web Intelligence, Darknet Monitoring, and Cyber Threat Intelligence.



KS-FUSION

info@ks-fusion.com

Israel

25 Haoman St
Jerusalem 93420

+972 9374 1333

Cyprus

Victoria House, 205, Archbishop
Makarios Avenue, 3030
Limassol, Cyprus

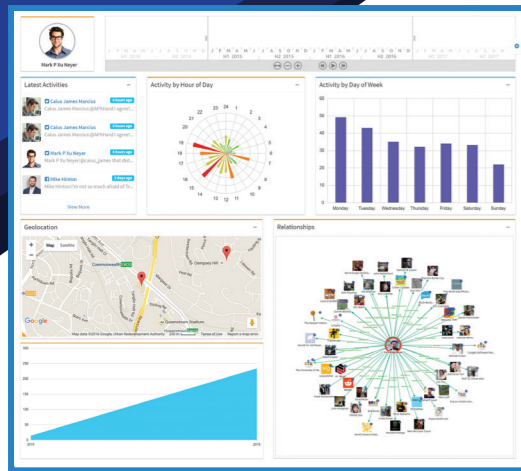
+357 25 123280

Singapore

583 Orchard Road
#14-02 Forum Singapore
238884

+65 6100 6747

www.ks-fusion.com



Deep WEBINT provides a comprehensive WEBINT solution for Open Source Intelligence, Web Intelligence, Cyber Threat Intelligence and Social Listening.

The growing importance of social networks and the Web creates new opportunities but also new threats. The Deep Web and Dark Web are a source of intelligence which has become indispensable for modern intelligence organizations.

Key Features

- Pre-built WEBINT solution with all required components
- Automatic Report Generation
- Complete coverage of all popular social media platforms
- Open Architecture and easy integration
- Built-in Support for Darknet
- Deep analytics with drill-down capability
- Target Profiling and Surveillance
- Highly secure solution
- Social Engineering
- Powerful Collection from Closed Groups and Forums

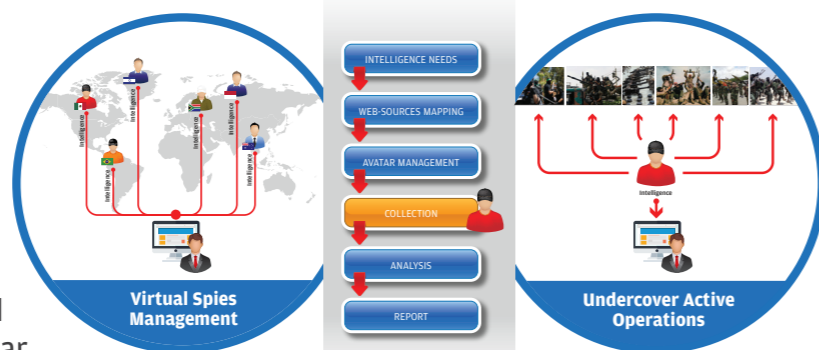
Avatars

Avatars are online virtual entities that represent human online with a realistic background, social media accounts, believable backstory, browsing habits and operational experience.

Unlike humans, avatars are able to perform multiple task such as collecting data from multiple sources, create and build web footprints and engage other users concurrently.

Key Features

- Single operator can manage multiple avatars
- Switch identities on the fly
- Easy avatar creation
- Automatic avatar incubation
- Full activity log and complete audit trail
- Built in support for transition from avatar to real world HUMINT agent



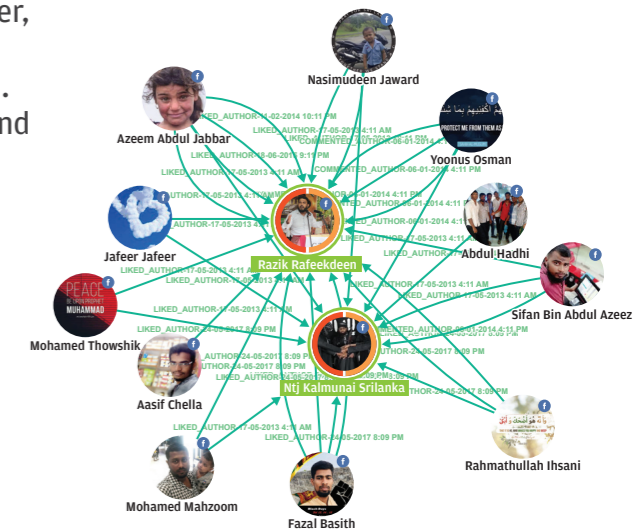
Use Case 1

Sri Lanka-based terror group National Tawheed Jamaath (NTJ):

- Comprehensive data collection and analysis.
- Detailed dashboard visualizing.
- Analytical insights.
- Locate and profile numerous contact details of NTJ member, group's leader who committed the suicide attack at the Shangri-La Hotel in Colombo, identified at Zahran Hashim.
- Profile Hashim's phone numbers, social media presence and connections.
- Link analysis has confirmed strong links between NTJ members & the Sri Lanka-based scholar Abdur Razik.
- Expose noticeable connection between NTJ members and several Qatar-based figure, including recently appointed leader, Noufar Moulvi.

The system has tracked recent location of Noufar Moulvi in Doha, Qatar. Moreover, the system has identified numerous prominent members of NTJ who have visited Qatar as well during 2018 and 2019.

Significant web sources exposed



Use Case 2

Political Campaign

Support for a political campaign and ongoing evaluation of social media landscape with respect to a Turkish political party and its rivals.

- Multi language searches, hashtags, trends, slogans, party leader name.
- Sentiment and criticism on party.
- Using Avatars for collection of intel-data within the social media platforms, gaining access to multiple closed and exclusive Party-affiliated on social media platforms.
- Exposing new influential targets.
- The system has exposed key players initiating a smear campaign stating the party is related to the PKK.

