

Manufact



For early threat detection.

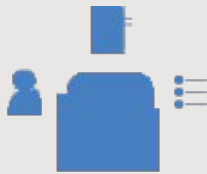


An integrated platform that combines large-scale data with advanced analytics for early security threats detection and building profiles.





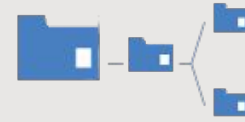
Our Features



Integration with
multiple data sources



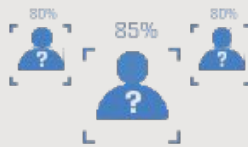
Analytical
function default



Management
Case



Profiling based
on score



Reveal probability
anonymous account



Face
recognition

Mobility patterns and network analysis to identify travel behaviors and

Intelligence to aggregate several data sources, pull information, and evaluate

Discover previously unknown insights from integrated data sources, including social media.

Map the relationships between numbers and track the activity correlations by each number.

Report on the results of the analysis for investigation documentation.

Intelligence Face Recognition Analytics Automatically detects facial features and attributes—



Integration With Multiple Data Sources



Internet Service
Meta Data



Individual ID



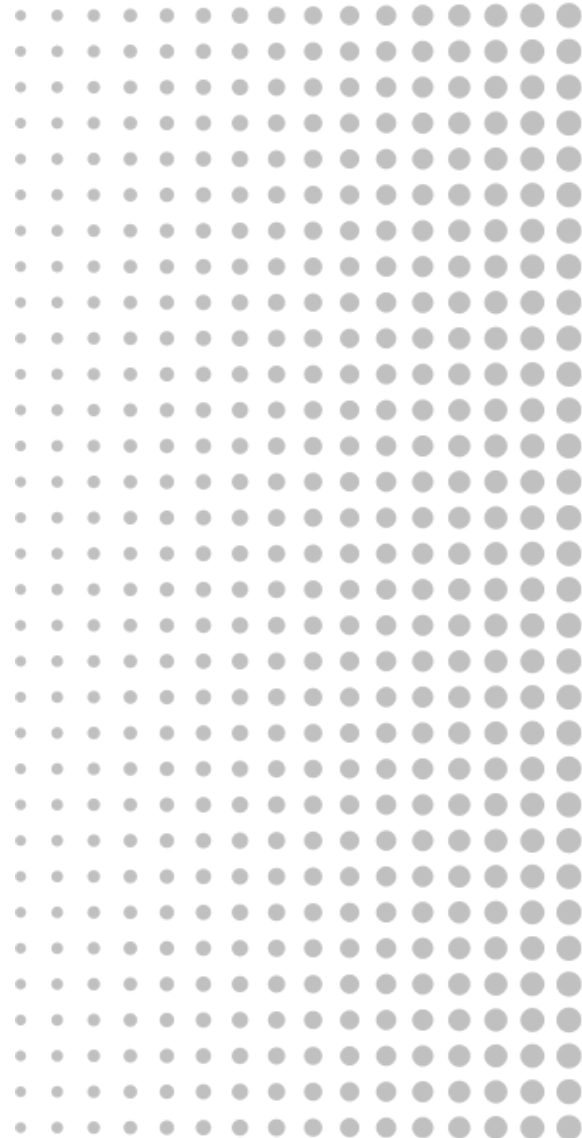
Face Recognition
Data



Vehicle ID

This technology can be an intermediary from decision to action and is a tool to provide intelligence information for field operations quickly, precisely and effectively.

This technology uses very diverse data such as internet service meta data, individual ID data, face recognition to vehicle ID so that it can display various dimensions of data.





Analytical Function Default

Targets Correlation Analysis

CORRELATION ANALYSIS BETWEEN: **finn, rahmat, ari, random person, casey, priyo budiawan**

77 FREQUENT CONTACT CORRELATION

- 6281248970500 (rahmat) 2 calls
- 6281327252070 (rahmat) 1 calls
- 6285290440303 (rahmat) 1 calls
- 6281910723 (rahmat) 1 calls
- 6281326611313 (rahmat) 1 calls
- 6281225503024 (rahmat) 1 calls

24 LOCATION CORRELATION

- KEL. MENTENG-MENTENG-DKI JAKARTA (finn) 124 logs
- KEL. GONDANGDIA-MENTENG-DKI JAKARTA (rahmat) 50 logs
- KEL. GELORA-TANAH ABANG-DKI JAKARTA (finn) 49 logs
- KEL. KEBON MELATI-TANAH ABANG-DKI JAKARTA (rahmat) 49 logs

Map (West Jakarta, Jakarta)

FILTER BY TARGETS:

- finn (628118861882, 38 of 90 days)
- rahmat (62811990931, 7 of 7 days)
- ari (6285156902101, 7 of 7 days)
- random person (6282296676740, 38 of 90 days)
- casey (628979509466, 30 of 30 days)
- priyo budiawan (6281284911771, 30 of 30 days)

6281284911759
bryan imran santoso

Activity Summary

MOBILITY MOVEMENT IN 38 DAYS
3198 location logs
Average per day: 84

DATA USAGE IN 38 DAYS
901.07 MB
Average per day: 23.71 MB

MOST VISITED LOCATION IN 38 DAYS
WORK
JAKARTA SELATAN, DKI JAKARTA

Location Pattern

TOP 5 LOCATIONS VISITED IN 38 DAYS

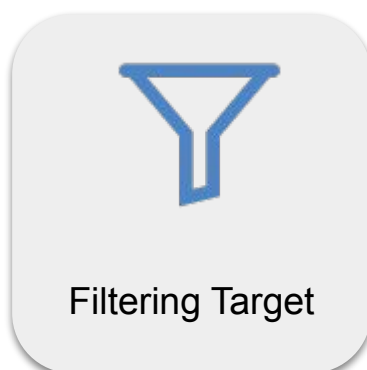
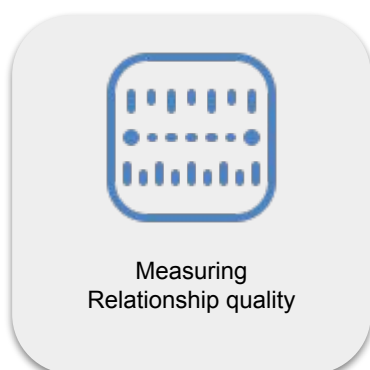
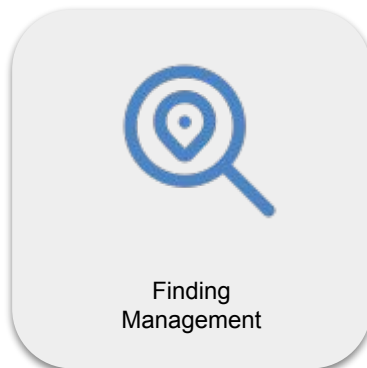
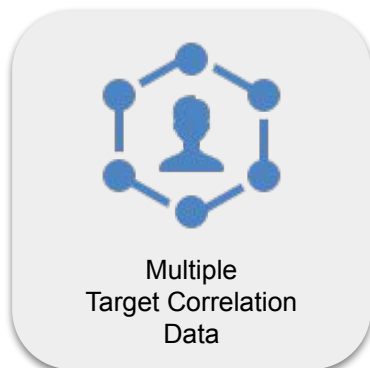
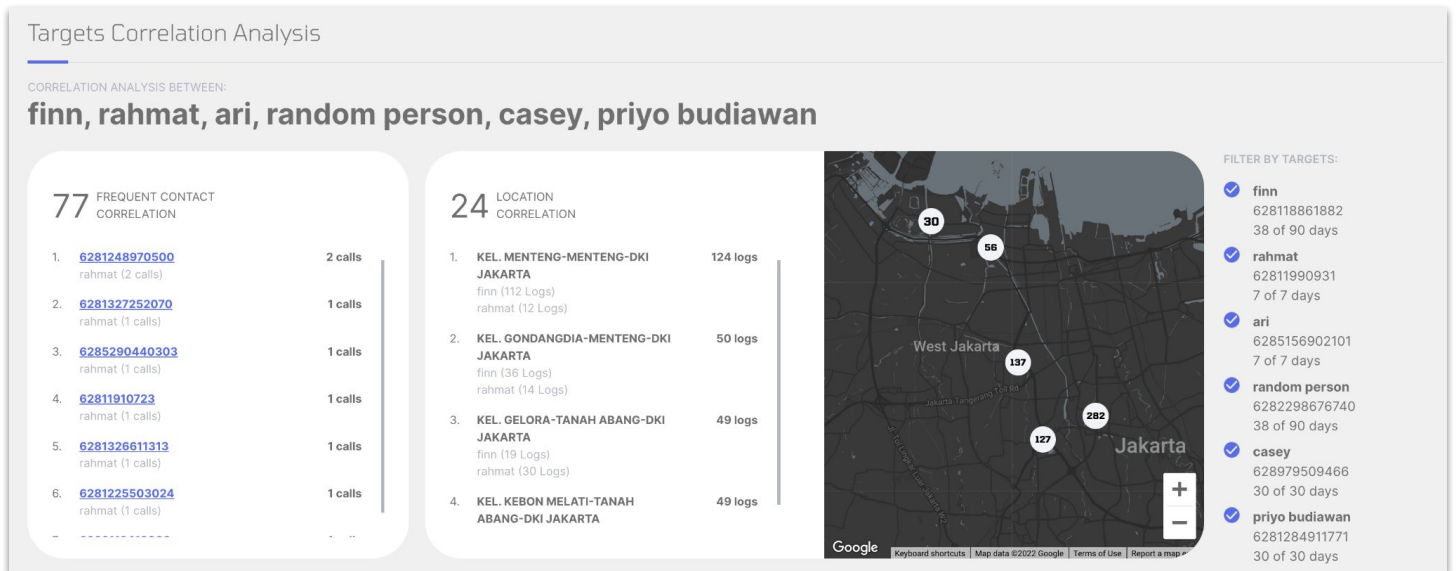
1. WORK (JAKARTA SELATAN, DKI JAKARTA) - 1333 location logs
2. BRYAN HOME (JAKARTA PUSAT, DKI JAKARTA) - 854 location logs
3. JAKARTA PUSAT-TANAH ABANG - KEL. KEBON KACANG-TANAH ABANG (JAKARTA PUSAT, DKI JAKARTA) - 487 location logs
4. JAKARTA PUSAT-TANAH ABANG - KEL. KEBON MELATI-TANAH ABANG (JAKARTA PUSAT, DKI JAKARTA) - 197 location logs
5. JAKARTA PUSAT-TANAH ABANG - KEL. KEBON KACANG-TANAH ABANG (JAKARTA PUSAT, DKI JAKARTA) - 178 location logs

No.	Timestamp	Geolocation	District & Sub-district	City	Province	Region
1	11 Nov 2022 08:51	Work	JAKARTA SELATAN-KEBAY...	JAKARTA SELATAN	DKI JAKARTA	JABOTABEK
2	11 Nov 2022 08:43	Work	JAKARTA SELATAN-KEBAY...	JAKARTA SELATAN	DKI JAKARTA	JABOTABEK
3	11 Nov 2022 07:55	Work	JAKARTA SELATAN-KEBAY...	JAKARTA SELATAN	DKI JAKARTA	JABOTABEK
4	11 Nov 2022 05:07	Work	JAKARTA SELATAN-KEBAY...	JAKARTA SELATAN	DKI JAKARTA	JABOTABEK
5	11 Nov 2022 04:26	Work	JAKARTA SELATAN-KEBAY...	JAKARTA SELATAN	DKI JAKARTA	JABOTABEK
6	09 Nov 2022 13:44	Work	JAKARTA SELATAN-KEBAY...	JAKARTA SELATAN	DKI JAKARTA	JABOTABEK
7	09 Nov 2022 13:43	Work	JAKARTA SELATAN-KEBAY...	JAKARTA SELATAN	DKI JAKARTA	JABOTABEK
8	09 Nov 2022 13:21	Work	JAKARTA SELATAN-KEBAY...	JAKARTA SELATAN	DKI JAKARTA	JABOTABEK
9	09 Nov 2022 12:51	Work	JAKARTA SELATAN-KEBAY...	JAKARTA SELATAN	DKI JAKARTA	JABOTABEK
10	09 Nov 2022 12:35	Work	JAKARTA SELATAN-KEBAY...	JAKARTA SELATAN	DKI JAKARTA	JABOTABEK
11	09 Nov 2022 12:23	Work	JAKARTA SELATAN-KEBAY...	JAKARTA SELATAN	DKI JAKARTA	JABOTABEK
12	09 Nov 2022 12:07	Work	JAKARTA SELATAN-KEBAY...	JAKARTA SELATAN	DKI JAKARTA	JABOTABEK

This technology has artificial intelligence capabilities and provides real-time insight, thereby saving time in manual analysis and identification of target behavior patterns.



Management Case



By looking at the data aside, information can be obtained about how close the relationship between the target and the relationship is, so that then it can be determined quantitatively or qualitatively.



Face recognition



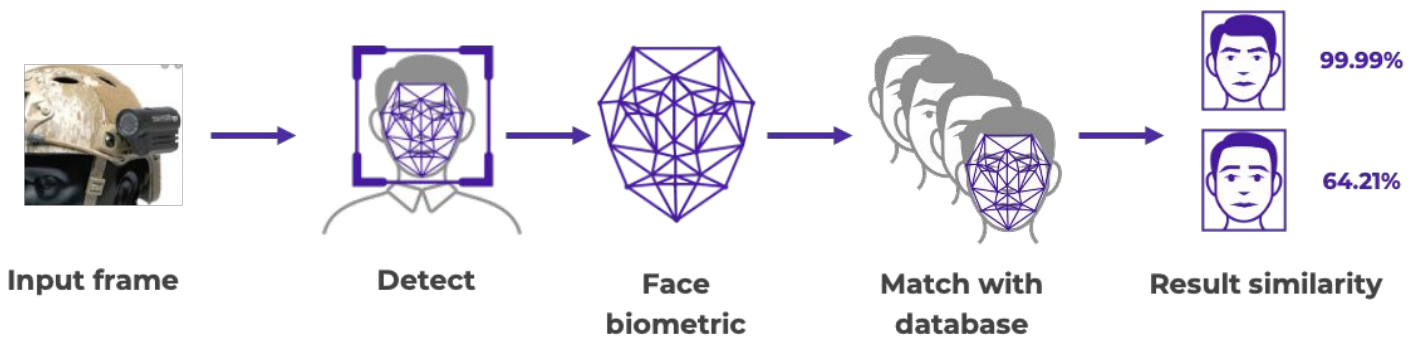
Face Recognition is an AI-based analytics that can assist intelligence operations in recognizing faces.

This Face Recognition Analytics can capture a person's face, recognize it and display the person's profile as a target for further review.

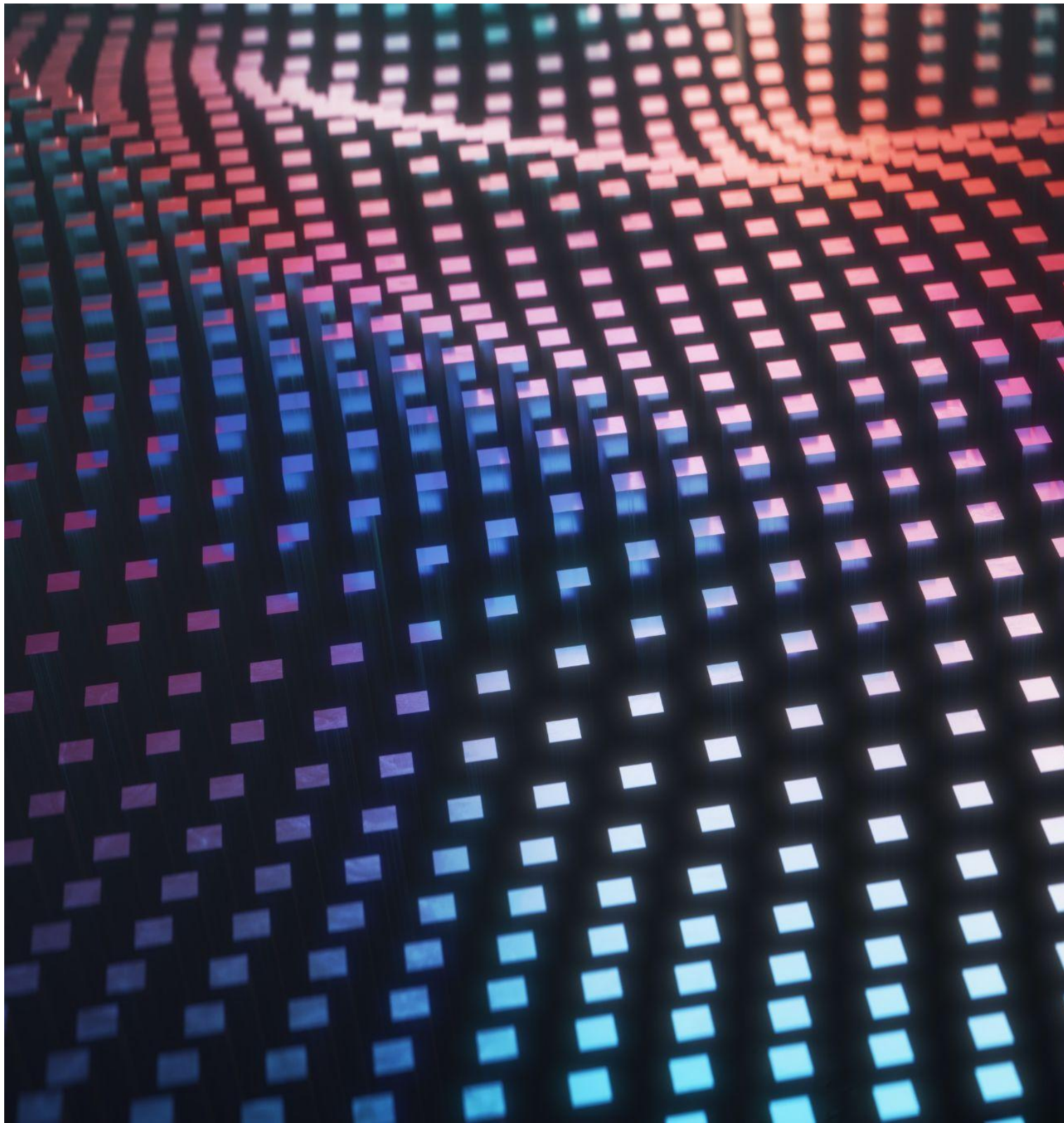


Face recognition

How can the system detect faces and match them to the database.



Facial recognition analysis by detecting facial features and recognizing them - classifying them into “known people” and “unknown people”, by comparing 1 given photo/image with the entire predefined/registered database. This analytics accepts images as its input. In this analytics, only faces with the top 10 percentage of similarity between the image/capture and the database will be shown.



Thank You

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