



OCTOSTAR

INVESTIGATIVE AND
DECISION
INTELLIGENCE

A modern Petabyte scale Investigative and Decision Intelligence platform

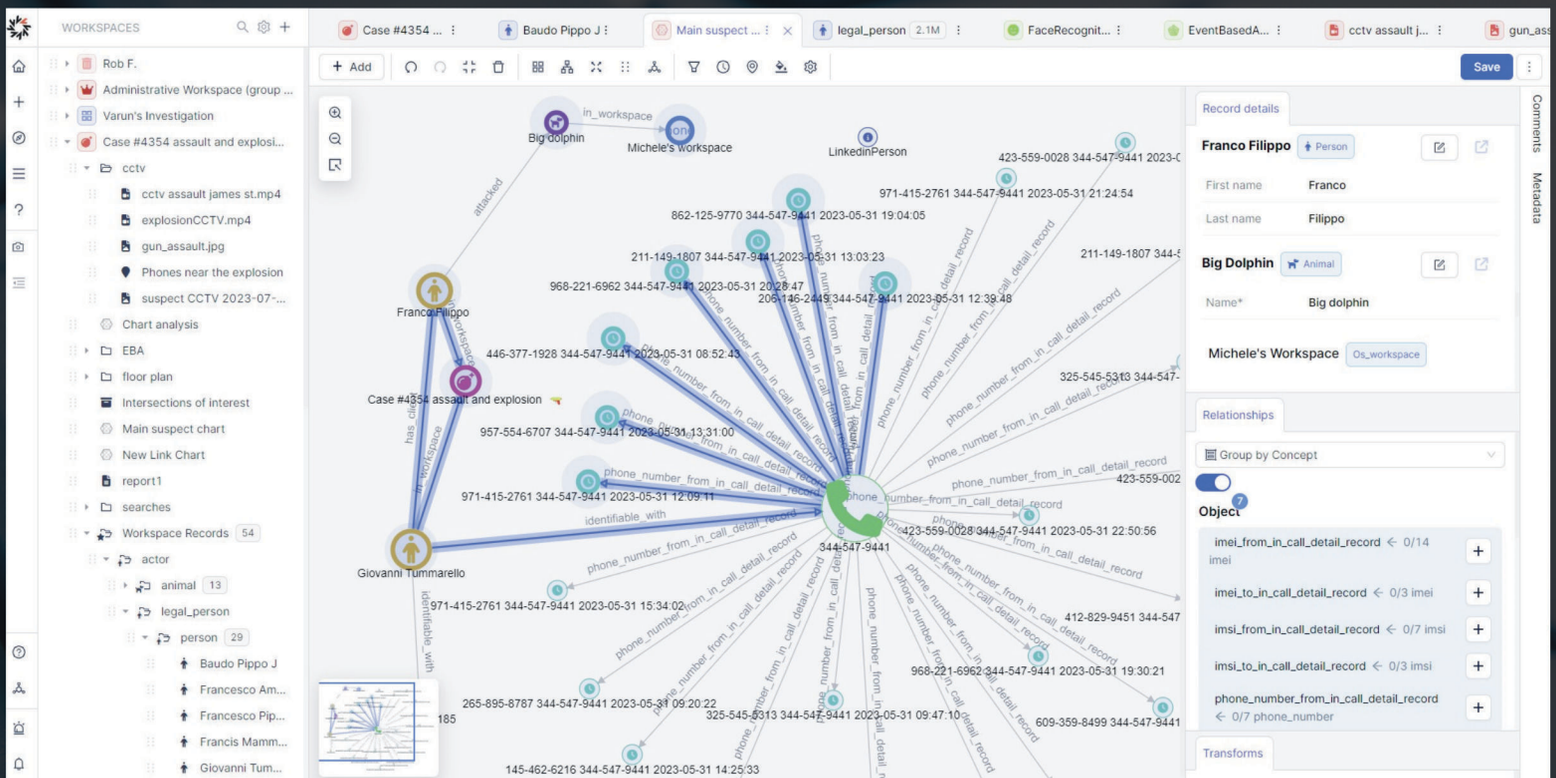
Octostar is an innovative environment for **analysts** and **data scientists** featuring powerful and flexible **Operating System** like characteristics:

- **Investigative APPs** ecosystem (python low code)
- **Petabyte scale analytics** (powered by Clickhouse)
- Real time virtual integration of any existing backend (Virtual Knowledge Graph technology), graph algorithms.
- World's first **multi window - multi screen drag/drop UI**
- Third party data integration via “transforms”
- 360 degrees AI - Entity Resolution, Multimedia, LLMs

Applications



- **Sigint:** Massive scalability on streaming data, powered by Clickhouse
- **OSINT:** Ontology driven integration with OSINT providers,
- **FININT:** With built in best in class Entity Resolution and Partners Data providers
- **Law Enforcement:** with advanced data federation across legacy systems



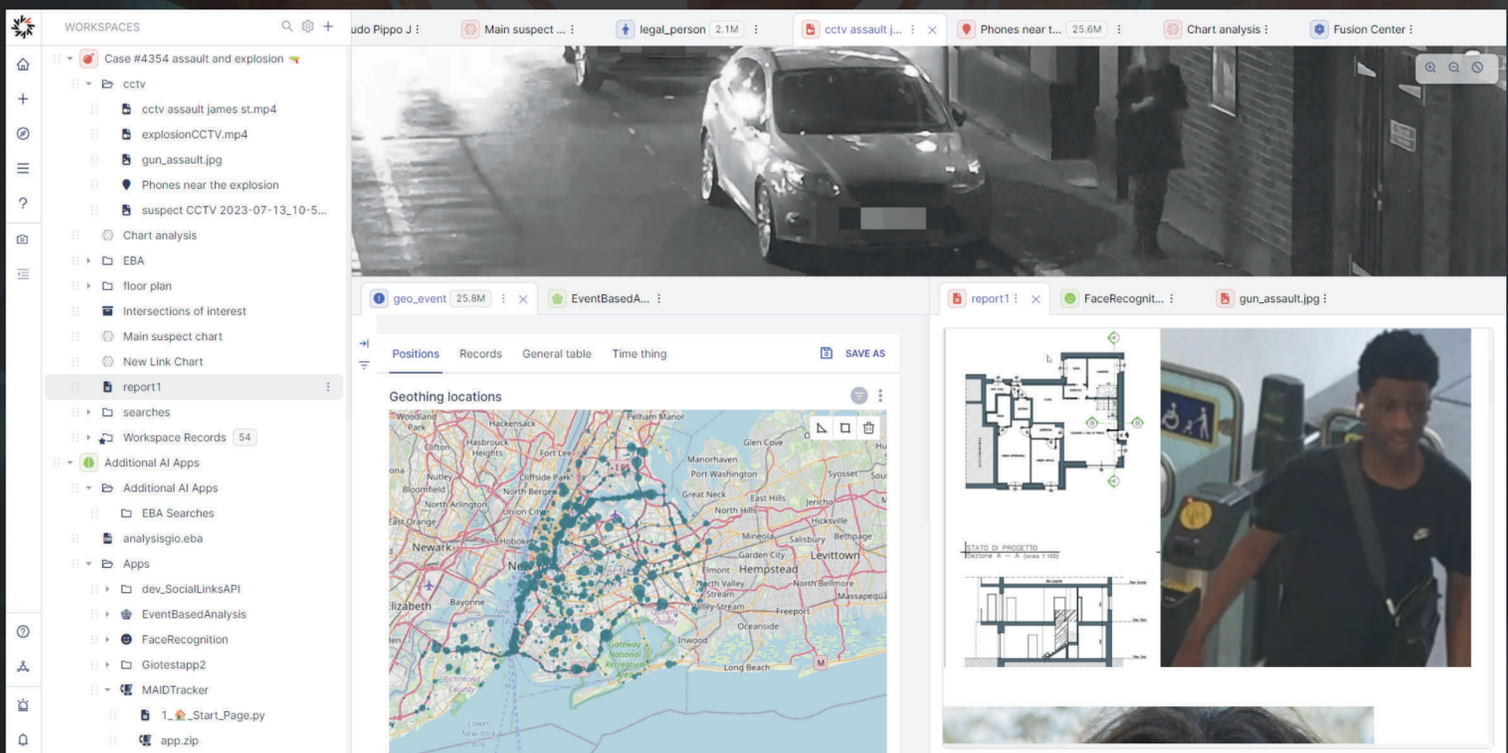
Octostar is NEW. Why Octostar?

Octostar is designed to be the **go-to platform for 2024 and beyond**, unifying the best features from existing investigative solutions into one agile, integrated system.

Unlike its predecessors, Octostar offers a low-code Python app environment that empowers Data Scientists to quickly adapt to new threats.

Choose Octostar, and you're choosing a future-ready platform built to evolve with the ever-changing landscape of Investigative and Decision Intelligence.

Talk to us today and discover why Octostar truly is the next generation.



The screenshot displays the Octostar workspace interface. On the left, a sidebar lists various workspaces and applications, including 'Case #4354 assault and explosion', 'cctv', 'report1', and 'FaceRecognition'. The main area is divided into several panels: a top video player showing a car in a parking lot; a map titled 'Geothing locations' with numerous blue dots indicating data points; a 'Positions' table with columns for 'Records', 'General table', and 'Time thing'; and a 'FaceRecognition' panel showing a person's face being analyzed against a database. The interface is clean and modern, with a dark theme and clear navigation elements.

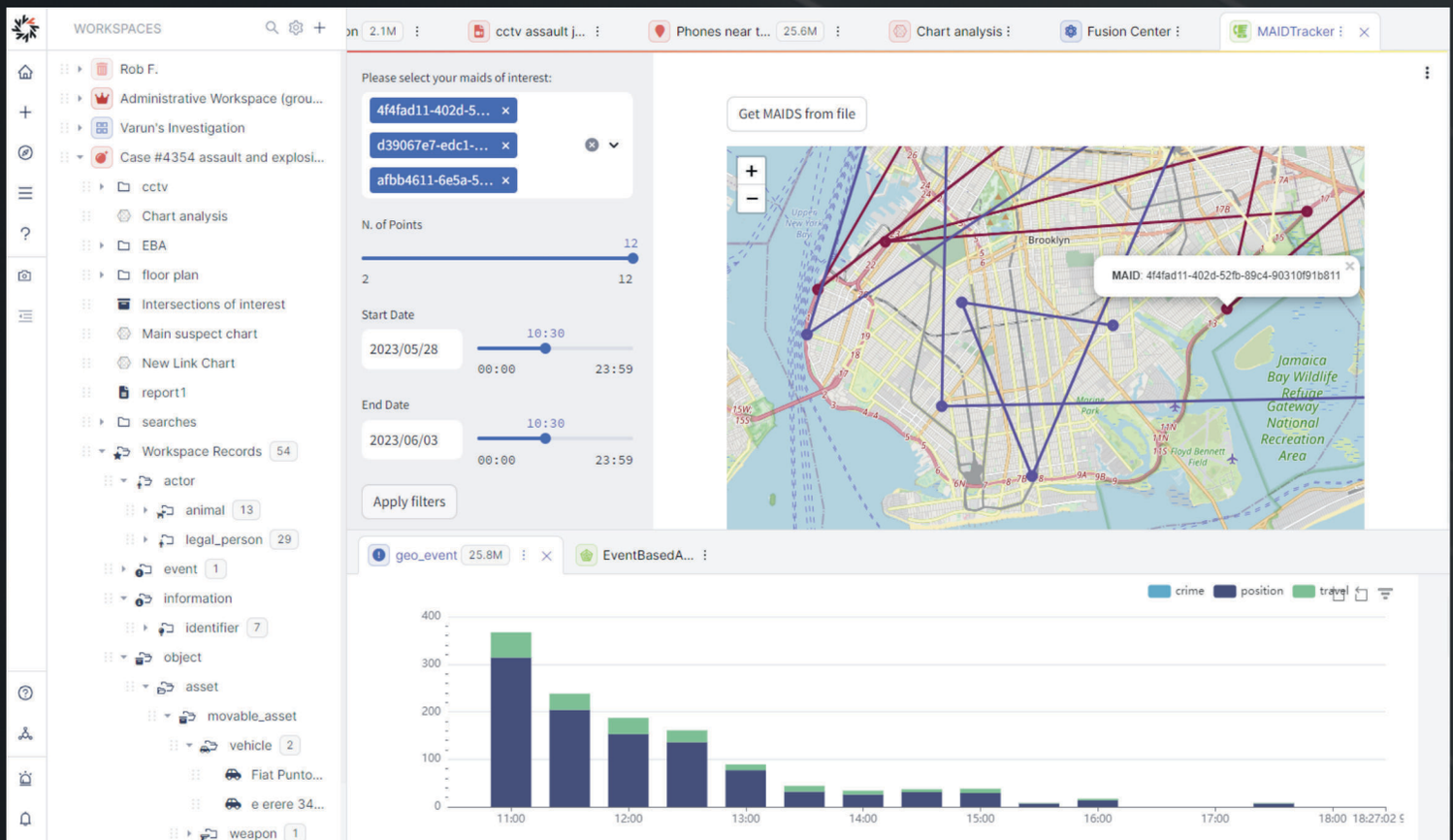
A scenario mixing Petabyte scale SIGINT with AI Media and document search

From disconnected products, to integrated Octostar APPs

Customize your own apps with Octostar's **Low-Code App Creation** and starting from dozens of existing ones. Easily **wrap your existing web UIs** into APPs for a **fully integrated user experience**.

Examples:

- **Sigint: Event-Based Analysis** – Locate individuals across multiple sites by integrating various geolocation data (mobile, vehicle, IP, ADINT).
- **Media Analysis** – Utilize face recognition and other multimedia AI for advanced insights.
- **Auto Graph Generation** – Turn reports into interactive graphs with a single click.
- **OSINT** – Connect to a myriad of data sources including Open Source Intelligence and the Darkweb.



The Advanced Mobile Intelligence APP (Mobile Ad ID Tracker) in Octostar

