

CONNECTED DATA ANALYTICS PLATFORM

# Accelerated Criminal Intelligence

Break down data silos and empower analysts with a unified view of intelligence, streamlining complex data analysis.

“

When a child goes missing, every minute counts. With GraphAware Hume, we don't have to start from scratch every time an event like this is reported. Our data is available and ready to be analysed. We can act fast and save lives.

– DATA SCIENCE LEAD, GOVERNMENT AGENCY



[illegible][illegible]

**Person profile**

**Basic Information**

Name	John Smith
Email	john.smith@example.com
Phone	+1 234 567 890
Address	123 Main St, New York, NY 10001
Age	35
Gender	Male
Occupation	Software Engineer
Education	BS in Computer Science
Languages	English, Spanish
Interests	Technology, Sports, Travel

**Social Media**

Facebook	john.smith.123
Twitter	@johnsmith123
LinkedIn	john-smith

**Network**

Visual representation of connections between John Smith and other users in the network.

**Map**

Location pin on a map showing the user's current location.

**Statistics**

Bar chart showing activity over time (e.g., posts, likes, shares).

**Details**

List of recent activity (e.g., posts, comments, shares).

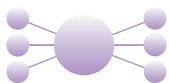
# Protect communities with connected data

We help law enforcement and intelligence agencies unify data from siloed sources, so police analysts can perform quicker and act effectively against criminals and their networks.



## **SINGLE TOOL FOR ALL ANALYST WORK**

Conduct link analysis, geospatial mapping and time bar analysis all on a single canvas.



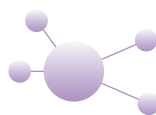
## **INVESTIGATE IMMEDIATELY**

All your data points are pre-linked and resolved, automatically connected into a knowledge graph for immediate exploration.



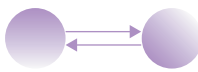
## **SEAMLESSLY ADD NEW DATA DURING THE INVESTIGATION**

New data sets are processed and integrated with others on the go, all within the same tool.



## **UNCOVER UNKNOWN UNKNOWNNS**

Discover patterns and relationships with multi-hop connection analysis, and query them geo-temporally.



## **SIMPLE & VISUAL QUERY CREATION**

Use visual query-building with no coding expertise required. Expand your link diagram and get to actionable intelligence faster.



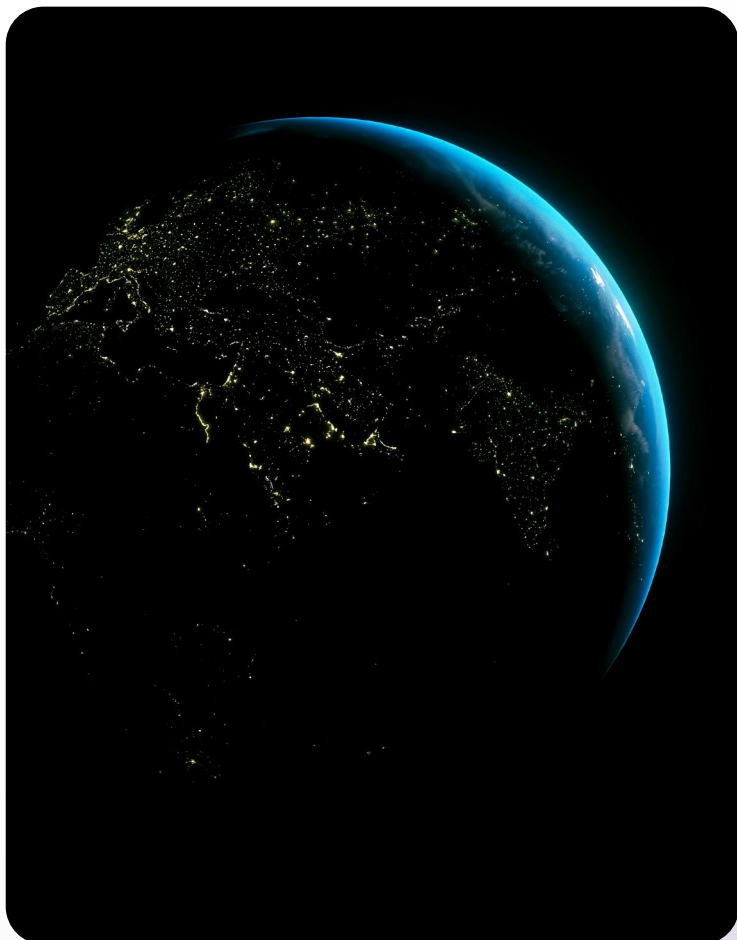
## **SHARE INTELLIGENCE EASILY**

Share and disseminate intelligence findings with colleagues and external partners.



## **PREDICTIVE POWER**

Automate risk scores and enhance your data with Deep Learning and Machine Learning.



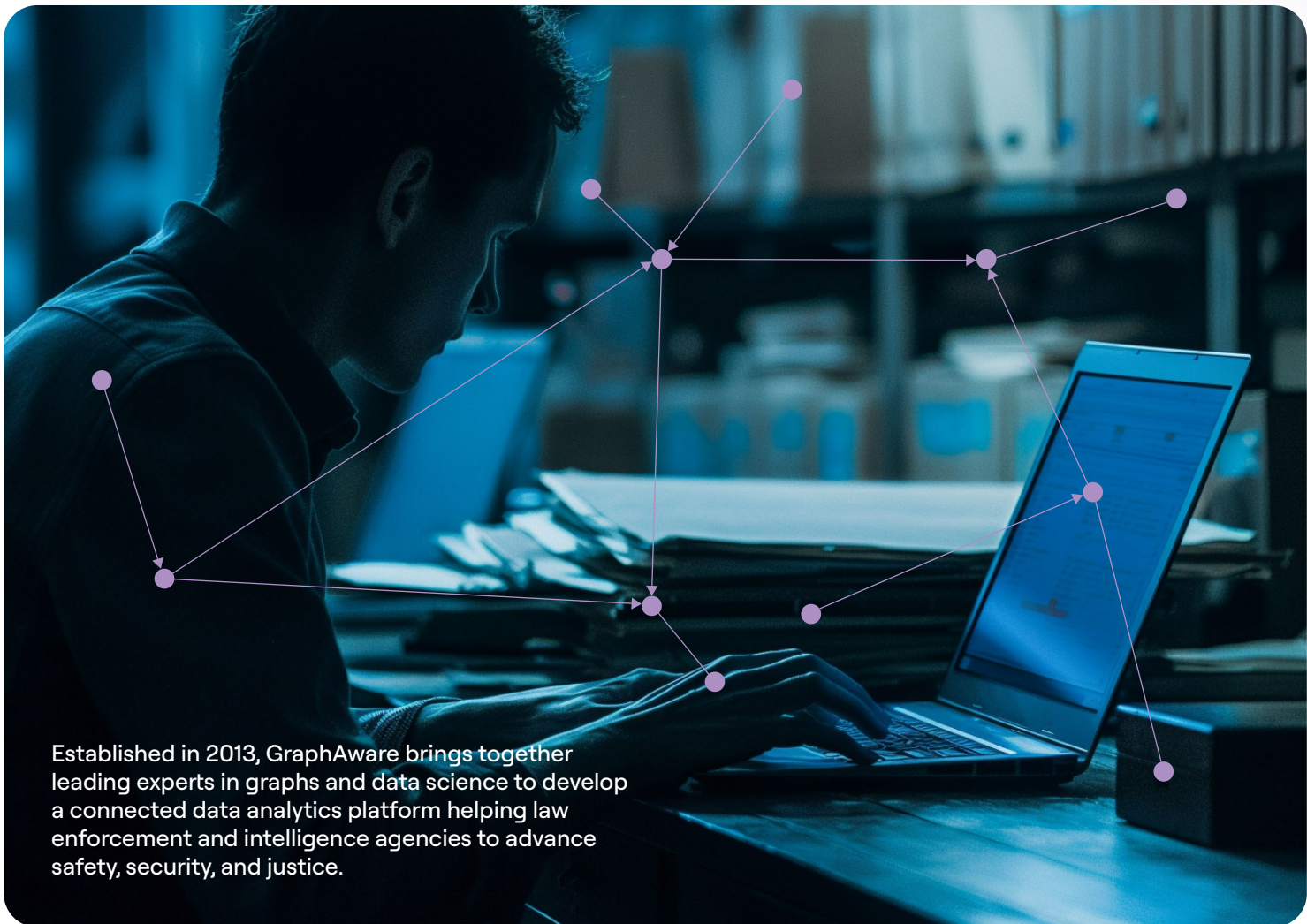
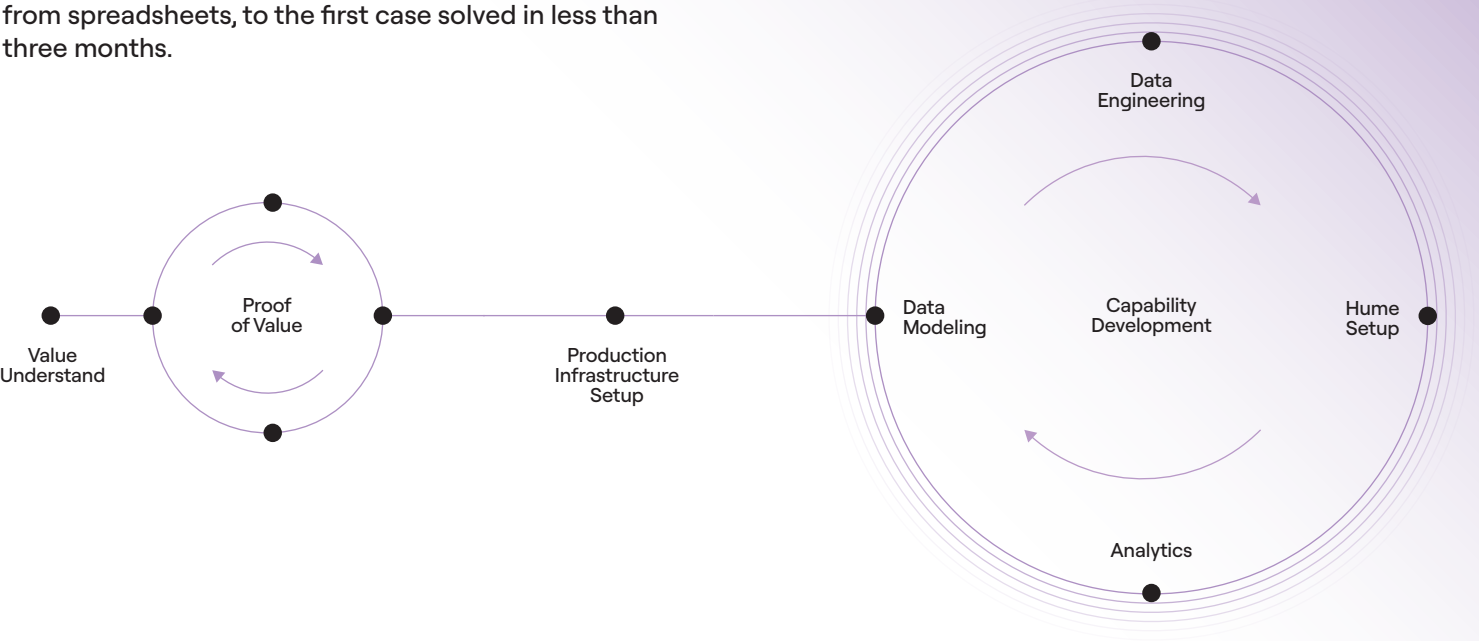
## Powering the intelligence analysis of law enforcement agencies across **3 continents**

- Crime investigation
- Locating missing persons
- Phone forensics analysis
- Uncovering financial fraud and tax evasion
- Suspect candidate nomination
- Co-offending network analysis
- Criminal assets confiscation
- Predictive policing strategies
- Offender monitoring



# Our proven process of adoption

Our unique expertise has taken large law enforcement and intelligence agencies with over 1000 personnel from spreadsheets, to the first case solved in less than three months.



Established in 2013, GraphAware brings together leading experts in graphs and data science to develop a connected data analytics platform helping law enforcement and intelligence agencies to advance safety, security, and justice.