

Strategic Automated Data Fusion

Sovereign. On-Prem. Evidence-Linked.

FUSE

Multi-source Auto-ingestion
Client ingests all data
independently of provider

ANALYSE

Correlation & entity linking
Client independently trains
entity-resolution AI-model

BRIEF

Decision-ready outputs, &
command briefings in client
specific formats

Faster operational clarity

Mission-configured deployment

Use Cases.



Digital
Forensics
Triage



Battle
Management
Systems



Financial
Crime
& AML



Stand-Alone AI
engine – Entity
resolution



POI &
OSINT/API
collection

HOW IT WORKS

- 1 Self-Service Data Upload**
 Upload mass databases, spreadsheets, case exports, intelligence reports, and documents directly into the national fusion workspace without connector projects.
- 2 Automated Data Structuring**
 The platform automatically parses, normalizes, indexes, and organizes heterogeneous data into a unified investigative environment.
- 3 Entity Extraction & Correlation**
 People, companies, accounts, identifiers, locations, and events are extracted and automatically linked across large datasets..
- 4 National-Scale Intelligence View**
 Generate link graphs, timelines, structured summaries, and automated intelligence briefs to reveal the full operational picture.

KEY CAPABILITIES



Self-service data ingestion



No connector integration



Model-agnostic AI engine



Client-trainable AI models



Multi-source data fusion



Automated entity correlation



Cross-dataset link analysis



Evidence-linked outputs



GOVERNANCE & SOVEREIGNTY

- Air-gapped deployment supported
- No external data transmission by default
- Role-based access control
- Tamper-evident audit logs
- Zero-knowledge support posture
- End-to-end encryption (transit/rest)

MISSION PROFILES

Backbone is delivered as a mission-configured capability, not a fixed product. Mission Profiles define the operational model, approved data sources and ingestion rules, governance controls, role-based permissions, required outputs, and integrations; aligned to security boundaries and classification needs

OPERATIONAL IMPACT



Reduce time to operational picture



Standardize analyst output



Eliminate manual cross-referencing



Increase evidentiary defensibility

Outputs are analytical aids and require human review. Operational decisions remain with authorised personnel.



DATA INGESTION

Any Data



Drag'n'Drop

Structured & Unstructured

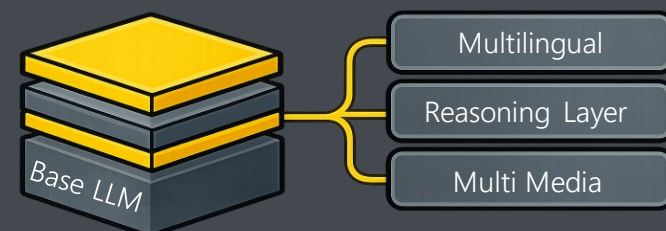
- OSINT APIs (multiple providers)
- Open-source intel. feeds
- Excel & PDF documents
- Handwritten notes scans
- Government databases
- Police data systems
- Structured documents
- Unstructured text files
- Intelligence records

Ai will Automatically ingest all your data
No need to build connectors

AI MODELLING

Any Model

Configurable Ai Stack Mission Specific Ai Models



Completely Modular Ai Architecture



Financial Crime Model OSINT Profile Model Forensic Triage Model

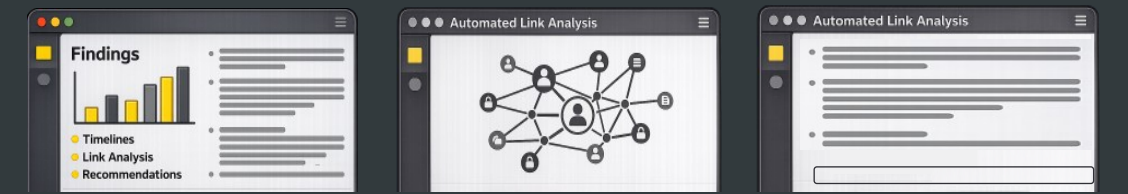


Evidence-Linked Analysis

Automated Entity Resolution
Train, you own Ai Model internally

ROLE BASED INTERFACE

Any Location



Automated Report Generation

Automated Link Analytics

Natural language Interaction



All on-prem & Air gapped



Simple interface designed per Role

