

# Triage AI



## Automated Forensic Triage Centre On-premises. Offline. Defensible triage at scale.

### Up to 1 TB per case

Ingest mixed files into a structured, case-based workspace.

### OCR + deep indexing

Make scans and photographed content searchable at scale.

### Risk-focused triage

Flag suspicious activity using client-defined categories and rules.

### Link analysis + correlation

Expose relationships across entities, files, and repeated patterns.

### What it does.

Triage AI rapidly assesses seized digital media by automating ingestion, categorisation, OCR, indexing, and analysis across mixed unstructured content—documents, archives, images, exports, logs, and more—so investigators move from bulk data to a prioritised shortlist faster and more consistently.





# From seized media to review-ready triage outputs.

Connect an external drive or ingest an acquired disk image and produce a searchable, prioritised case workspace designed for rapid investigator review and escalation.

## How it works

1. Smart ingestion and categorisation of mixed data types immediately on upload.
2. OCR and indexing to convert scanned and photographed content into searchable text and build a case-wide index.
3. Suspicious-activity detection aligned to client-defined risk categories and priorities.
4. Link analysis and correlation to expose relationships across files and entities and prioritise what needs human examination.

## What investigators get

A prioritised shortlist of the material that actually matters. Instead of manually opening thousands of files, investigators are taken straight to the highest-risk content: flagged documents, suspicious patterns, key entities, and connected artefacts. So, you can focus immediately on what requires human judgement and escalation.

## Security and governance

- Fully self-contained forensic triage appliance, delivered ready for deployment.
- Operates completely offline with no internet connectivity required.
- All processing and storage remain inside the unit.
- No external data transmission capability.
- Access controlled locally with role-based permissions.
- Full audit logging of user and system activity.

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

