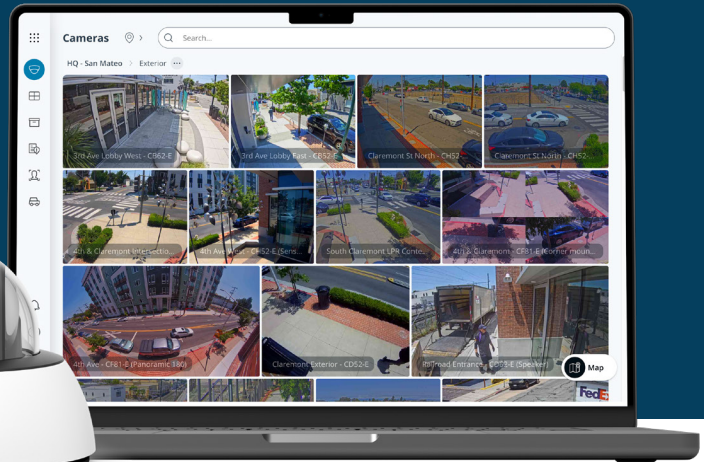


Traditional vs. AI-Powered Investigations

From hours of manual scrubbing to minutes with AI-powered tools.



BEFORE

Traditional investigation workflow

Fragmented, manual, and slow.

- **Hours of manual searching** — investigators scrub camera-by-camera to find relevant footage.
- **Reactive response** — incidents often surface only after they are reported.
- **Siloed systems** — video, access control, and alarms operate in separate software tools.
- **Difficult evidence packaging** — clips are saved across different archives or drives.
- **Footage stored on on-premise servers** — often requires someone to export clips to a thumb drive and physically deliver them offsite for review.

AFTER

Verkada AI-powered workflow

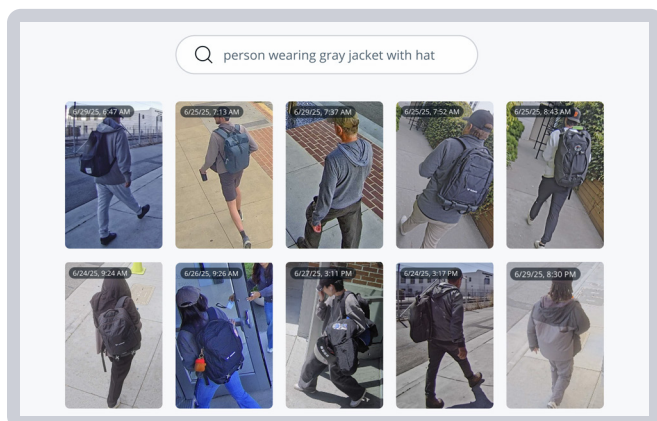
Faster, smarter, and built for real-time collaboration.

01. Search in natural language

Quickly find people or vehicles using freeform text such as:

- “person wearing gray jacket with hat”
- “forklift operator near loading dock”
- “blue sedan entering gate”

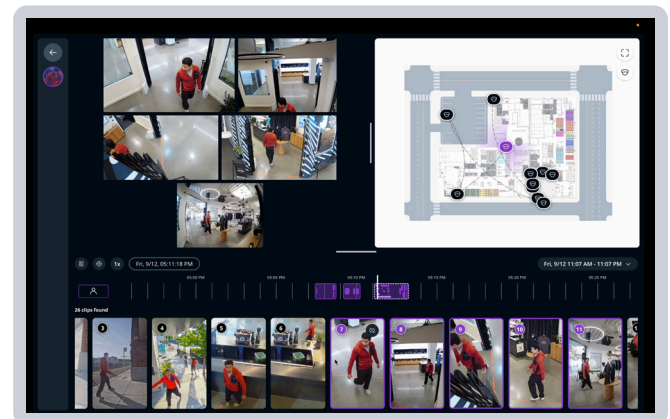
Powerful AI models deliver results to custom search queries in seconds.



02. Use AI to build a timeline

AI-powered unified timeline reconstructs events across cameras, providing:

- A chronological, map-based view
- Automatic alignment without manual timestamp matching
- The ability to add sightings of an associated vehicle, including the license plate



03. Easily package an incident

With incident management, teams can:

- Consolidate related footage into a single digital case file
- Add notes, summaries, and contextual details
- Auto-generate a PDF incident report
- Download an evidence package

04. Share swiftly with internal teams or law enforcement

- Permissioned sharing within Command
- Secure external sharing via link
- Comprehensive audit logs
- Verkada Verify for video authenticity validation

OUTCOME

Investigations that once took hours can now take minutes.



At a glance

Stage	Traditional workflow	Verkada AI-powered workflow
Search	Manual scrubbing across cameras	AI-powered natural-language search
Reconstruction	Manual timeline assembly	AI-powered unified timeline auto-stitches footage together
Analysis	Motion-only review	Advanced analytics, trajectories, attribute search
Evidence Management	Scattered clips	Centralized incident management
Reporting	Manual screenshots and documents	Auto-generated PDF reports
Response	Slow, reactive	Real-time AI alerts and rapid identification
Sharing	Hard to export or share	Securely share a link with internal teams or law enforcement in a few clicks

Real-time collaboration with law enforcement
(Fusus Integration)

- Extend your investigation workflow directly to first responders.
- Connect Verkada cameras to **Fusus’ Real-Time Crime Center (RTCC)**
 - Provide law enforcement with **live camera visibility** during emergencies
 - Feed **Verkada license plate detections** directly into Fusus
 - Improve response speed, situational awareness, and coordination during critical events

IMPACT

A seamless pipeline from your cameras to the agencies responding in critical moments.

