

What Our Clients Say





CaseGuard, along with good detective work, has been **instrumental in solving crimes**. The software allows us to enhance facial features, tag vehicle information and enhance tattoos - making vital evidence clearer.

Krissie Lagana
Wichita Police Department

We had a demonstration provided, and **I was blown away. I remember thinking to myself "This can't possibly work that well"**. The software is at least 3-4x better than what I was using previously, for redaction.

Mike Snell
Spokane Police Department

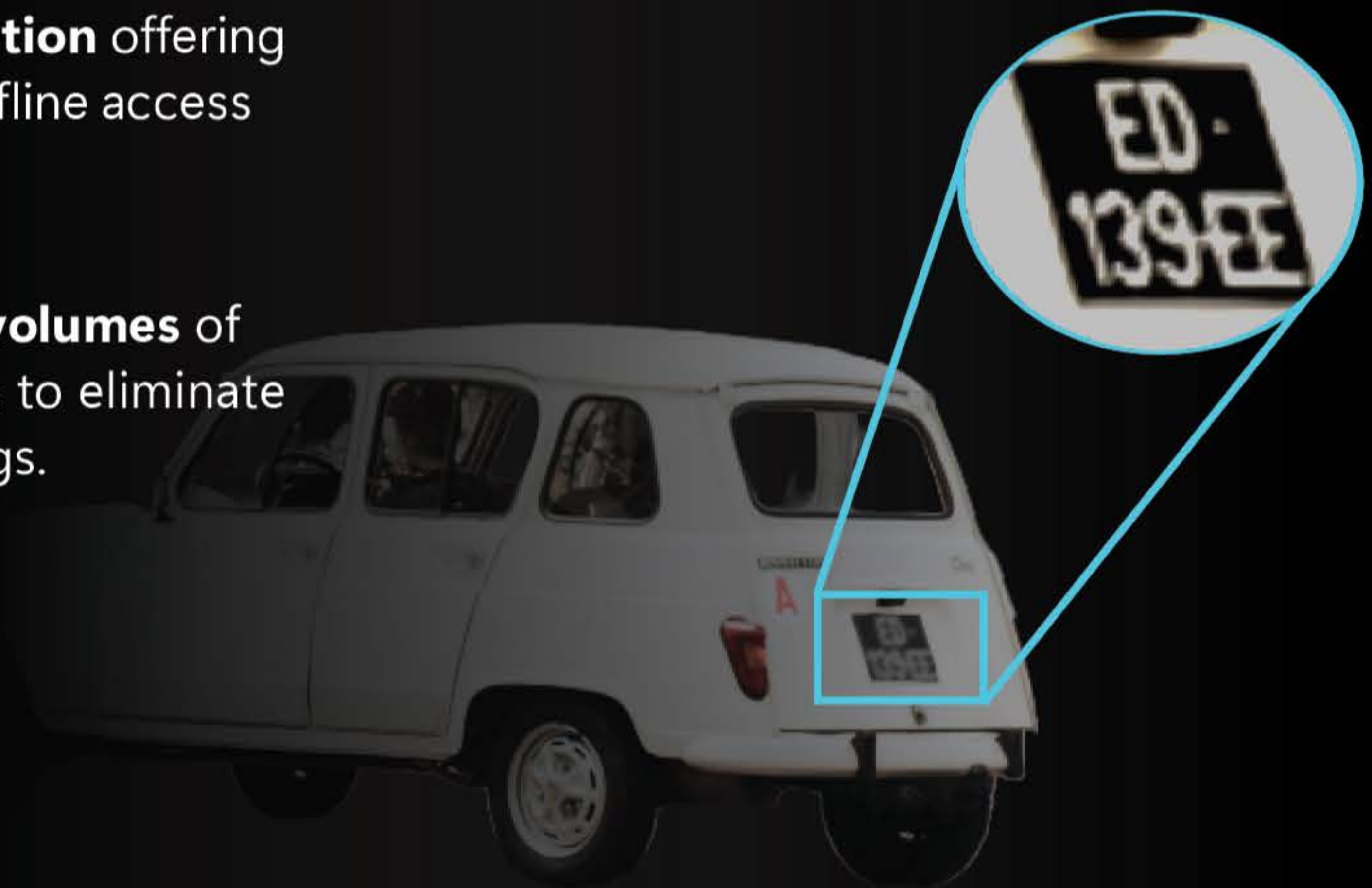
CaseGuard For Investigators

-  **All-in-one Investigation & redaction solution** for videos, audio, images, emails and documents.
-  **Save hours** of manual review with AI analysis Suite.
-  **Air-gaped solution** offering investigators offline access from anywhere.
-  **Analyze large volumes** of footage at once to eliminate massive backlogs.



CaseGuard

AI-Powered Forensics Solution For Technical Investigators



+1 (855) 255-9955

info@caseguard.com

1700 N Moore St, Suite 1928, Arlington, VA 22209



AI Investigative Solution

1. Import & Play Any File Type: Including formats from proprietary CCTV or body-worn cameras, and videos converted from VHS tapes without losing any quality.

2. Detect and Clarify Objects : Use AI to locate objects/persons of interest in hours long footage. Enhance objects for better visualization.

3. AI Audio Analyzer: Use AI to pinpoint / search any conversation of interest from hours-long footage.

4. Audit Trails: Track every action taken on the footage for legal verification in a chain of custody report.

Automatic Detection Of

- Faces
- License Plates
- MDT / MDC
- Tattoos
- Weapons
- Laptop Screens
- Phone Screens
- Full Body
- Monitors
- Vehicles
- Dash Cams
- Driver's License
- House Numbers
- Names
- Phone numbers
- Addresses
- Emails
- SSNs
- Credit Card Info
- Banking Info
- Barcodes
- Username
- Passwords
- Passport Numbers
- URL Addresses
- Profanity

