

Get the most from Computer Vision and AI with a shared services model

- ✓ Allow local departments and agencies gain access to modern AI technology
- ✓ Reduce the amount of time to review, analyze and categorize video footage
- ✓ Share technology costs across multiple departments and agencies
- ✓ Centralize the day to day management of video image data



Save money by centralizing video footage services

Video categorization

Reduce the amount of time it takes to review, analyze and categorize body and dash-cam footage. Utilize time stamps and geolocation to assist in searching across multiple sources and identify footage that needs further review.

Video object detection

Find objects in video frames based on description parameters or object example. Search large volumes of video data for specific items e.g. models of vehicles by condition and color. Identify specific vehicles in video and track it across multiple frames.

Video data redaction

Redact details when privacy laws or investigational integrity necessitates blurring or blocking of elements. Details can range from addresses, business names to license plates and faces of bystanders.



Challenge

New camera technology in law enforcement is generating large amounts of video data. Culling through the footage manually is nearly impossible. Finding segments of interest that provide genuine insight is time-consuming and prone to error. Point solutions are no longer an option for individual law enforcement department and agencies.



A pioneer in deep learning-based computer vision, Clarifai can tackle near real-time visual search, facial recognition use cases, and deployment in the most secure, air-gapped environments that nearly all other vendors can't match."

[Read full report >](#)

FORRESTER®

