Provide investigative assistance for better law enforcement using Computer Vision and AI

- Reduce manual video search from 2 hours to 20 minutes with face recognition
- Reduce back office personnel investment by 80%
- Reduce human error with automated data labeling

Find suspects faster with Video Face Recognition

2 hours spent manually searching

2-5 minutes spent with video face recognition

Visual detection technology for law enforcement

Crowd detection
Automate the surveillance of crowd density using object detection. Send real-time alerts when numbers exceed thresholds and guidelines of safe policing.

Community-police collaboration
Review body worn and dashcam videos for sentiment analysis to ensure improved community-police relations.

Behavioral analysis and pattern recognition
Merge large quantities of disparate data sources automatically to identify patterns, reveal connections and uncover leads with greater speed and accuracy.

Individual privacy protection
Redact faces, places and things from digital assets before releasing to the media or public in compliance with GDPR and CCP requirements.

For more information visit clarifai.com/public-sector

Named a leader in The Forrester New Wave™: Computer Vision Platforms. Read the report
**USE CASE IN FOCUS**

**AI-powered automated data labeling solution**

Deliver search results and actionable insights at lightening speed

---

**PROBLEM**

Labeling large volumes of image and video data accurately is costly, labor intensive and prone to human error.

---

**SOLUTION**

Automated annotation reduces the amount of personnel needed to manually label data; freeing time to focus on more high-value work. **AI-driven data labeling** makes it possible to perform intelligent searches faster. Utilizing time stamps makes video searching across multiple sources more efficient and effective.

---

**RESULTS**

- **80%** reduction in labeling time with AI
- **5x** increase in the volume of labeled data
- **50%** reduction in training time

---

**WHY CLARIFAI**

Clarifai is a leading AI-driven computer vision platform offering an enterprise-level, end-to-end AI lifecycle solution. Our platform uses deep learning to tackle visual search and facial recognition use cases in the most secure environments—that most leading vendors can’t match. Our award-winning technology team has built an easy-to-use UI to build and train classification and detection models. Federal and commercial enterprises worldwide trust Clarifai to gain valuable insights from their images, videos and documents. Visit [clarifai.com](http://clarifai.com) for more information.