Video Profiler New Level of insight

Video Inform *Video Profiler* solution, State of the art Deep Learning schemes Integrated with other machine learning approaches, that enables to detect, interpret and classify objects of interest in live video streams and files.

The **Video Profiler** is capable of profiling general objects such as vehicles, pedestrians, traffic signs, etc. Then, categorizing them to unique variations such as SUV's, trucks, taxis, or even categorizing a specific car model.

The *Video Profiler* delivers new levels of actionable intelligence Insights and can analyze many hours of video in minutes.



Airborne - vehicles Classification

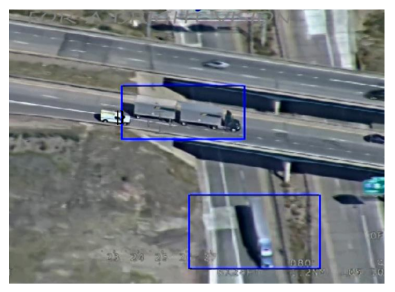


Gender classification

Solution Highlights

- High detection rates.
- Live and files solution
- Unlimited object definition and profiling flexibility within hours.
- Rapid count of objects of interest.
- The ability to scan video files within a short period of time.
- Adjustment to almost any video data from diverse sensors.
- Resiliency and robustness to unforeseen changes such as lighting and seasonal effects.







Trucks





Day and night surveillance



Traffic signs

Ladders

Video Inform - a leading developer of cutting-edge cognitive vision technologies and solutions. Our unique technology is based on video object recognition and integrates deep learning algorithms. This technology enables Video Inform to deliver new levels of actionable intelligence Insights.

Visit <u>www.video-inform.com</u> for more information.

