

# RELIANCE VIDEO FORENSICS

## FAST, INTELLIGENT POST-EVENT VIDEO ANALYSIS

Today video evidence is ever more significant  
- CCTV is used in arrests to prosecute criminals daily

**64%**

of cases involve CCTV\*

**95%**

of police believe in the importance of video evidence

### COST OF VIDEO ANALYSIS

**ONE**  
camera

**ONE**  
week

**168**  
hours analysis

for every murder  
**700-800**  
hours of video are typically acquired

**1,000**  
man hours go into processing CCTV footage

Reduce man hours by

**95%**

- here's how

**Reliance Video Forensics is a complete post-event video analytics service.**

Video Forensics specialists analyse footage and extract the information required. Results are available via secure network transfer, typically on a same-day basis. You will benefit from a smooth workflow whilst cutting costs.

### AVAILABLE TOOLS



#### Person Detection and Video Search

A "wall of faces" can be created, displaying every individual featuring in the footage, facilitating rapid identification. Persons of Interest can then be selected, and all or some of the footage searched for them.



#### Face Detection and Attribute Search

The wall of faces can be filtered according to attributes of interest. For example, the footage could be searched for all males wearing glasses.



#### Geo-location

Filters based on geographical location data may be created using interactive maps, to focus in on footage from the cameras most relevant to the investigation.



#### Motion Detection

To save time, portions of the footage not showing any motion can be ignored.

### STORAGE AND SECURITY

Standardised MPEG-4 video is securely stored.

Full audit trail and all original footage.

Fully traceable and easily accessible for future use.

Results and converted video files are available via secure network transfer.



**Confidential**  
- in line with Reliance High-Tech data privacy and data retention policies.

**Reliance Video Forensics is offered with an agile, tailorable pricing model.**

Customers can buy on a per-hour or per-month Software as a Service (SaaS) basis, allowing them to benefit from the power of the solution without needing to invest in the infrastructure or management resources necessary to run it. Alternatively, the solution software can be purchased as a capital purchase, to be run in house.