


Kinesense

Report



“Standardisation, efficiency, production of credible products, tightening procedures, 24/7 availability for frontline officers are the key benefits we have obtained from deploying the Kinesense system.”

Head of Digital Forensics, Northumbria Police

Fast & easy video editing and clarification

Kinesense Report is an easy-to-use tool that lets you create video evidence in minutes. It imports CCTV, body worn, mobile phone video and scene of crime imagery into a viewable format, enabling you to edit, storyboard, clarify, annotate your video reports.



Effective evidence preparation

Kinesense Report makes it simple to drag and drop to create your evidence storyboard and its evidence-mapping feature enables you to add scene-of-crime and custody images. Quickly and easily map out a suspect's movements, from entry to the area to their leaving the scene of the crime.



Easy video editing and storyboarding

Bookmark objects and events of interest to quickly compile a viewing log that can be shared with colleagues during team briefings. Create your storyboard for evidence presentation.



Clarify images & video

Kinesense Report contains an extensive range of clarification tools that help you get a clearer picture. Various tools can be layered dynamically, so you can instantaneously see the results as you layer them. Whether you are trying to stabilize or deblur a video, these tools can help you build your case.



Ensure the chain of evidence

We know evidence integrity is a top priority, which is why Kinesense Report also logs every step taken during the video reporting process. For complete chain of evidence management, you can export an automatic disclosure report.

Kinesense

Report

Key Features

Retrieve

- Supports proprietary CCTV formats
- VMS integrations e.g. Milestone
- 900+ virtualized CCTV players
- Import audio files
- Frame by frame hashing for evidential auditing.

Review

- Watch video on a timeline
- Edit clips and images easily
- Bookmark and tag key events
- Analyse the speed of an object
- Make use of a large range of video clarification tools including crop, lens distortion, perspective crop, rotate image, rotate or mirror, scale, brightness & contrast, contrast crop, deinterlace, gamma correction, Invert, noise removal, sharpening, split channel, histogram stretch, deblur, stabilize, super resolution, temporal median etc.

Report

- Edit & storyboard video clips
- Clarify images and videos using a range of clarification algorithms
- Redact or highlight images and videos
- Export evidence-grade reports to DVD, PDF and MS Word
- Automate disclosure reports.

Technical Specifications

Supported Import Resolution	Minimum QCIF 176 × 144/maximum 4K
Supported Video File Formats	Including but not limited to the following: .avi, .mpg, .mpeg, .wmv, .mov, .flv, .mkv, .mp4, .vob, .xba, .h264, .asf, .sdr2, .sec, .raw, .dav, .rms, .csx, .264, .ts, .mts 900+ virtualized players to support additional formats
Import Mechanisms	Single/multi file import, analogue digitalisation, VMS support (Milestone/Genetec), IP streaming
Licence plate clarifications	Min. 12 pixels height for each character
Language support	English, French, Italian, Spanish, Polish, Portuguese, Korean, Chinese Simplified, Russian
Minimum hardware requirements	Windows 10 x64 Pro (or latest version)
Suggested hardware requirements	Intel Core i7 7th gen. 4 core or better, 16 GB RAM, SSD for Windows, plus 1 TB drive for database storage, 1440p or higher monitor

Kinesense offers flexible plans to suit a range of organisation sizes and needs. If you would like to explore your options, contact us at info@kinesense-vca.com to find out which Kinesense product is right for you.

**SIGN UP FOR
A FREE TRIAL**