Kinesense Redact



Video redaction for data protection purposes

With increasing sources of video coming from mobile video and body worn devices (BWD), dealing with video becomes more onerous. This is especially true when video must be redacted during Freedom of Information Act (FOIA) requests to ensure data privacy.

Kinesense Redact enables you to import any video format and redact it. Choose from multiple blur patterns to cover the faces of a victim or witnesses, licence plates, house numbers etc.

Conform to data protection laws

An individual can now request a copy of video in which they appear that has been recorded by you. Data protection laws mean that you must provide a copy. In doing so, you must blur or redact the face or other identifiers of third parties. Kinesense Redact provides you with the tools to do this.

Speed up dealing with **FOIA** request

There is no need to apply redactions frame by frame; the process can be automated. Multiple redactions can be applied to the same video. Audio can also be masked in case a person's details are recorded in the audio feed.

Quick auditable reports

Video can be stitched together and exported to AVI or DVD so that you can share quickly. All the steps you have taken to redact and report are tracked, so you can prove you did not delete key frames from the original video during the redaction process.



Kinesense Redact

Key Features

Retrieve

- Import from multiple sources including from BWD, mobile and CCTV sources
- 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
- Choose important clips and images easily.

Report

- Zoom, spotlight, arrow & audio annotations
- A range of blur levels
- Inclusion/exclusion blur sections
- Mute audio sections
- Key point path tracking
- 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+ virtualised players to support additional formats
Import Mechanisms	Single/multi file import, analogue digitalisation, VMS support (Milestone/Genetec)/IP streaming
Language Support	English, French, Italian, Spanish, Polish, Portuguese, Korean, Chinese Simplified
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 advanced video redaction features help automate the blurring of faces, licence plates and other sensitive information. If you want to find out more about speeding up video redaction, contact us at info@kinsensevca.com.

SIGN UP FOR A FREE TRIAL





