

OVERVIEW

VideoSAFE incorporates the most recent technology for capturing storing and viewing live or recorded CCTV. Using high quality hardware and innovative software algorithms, VideoSAFE captures analog to digital video and audio with outstanding quality.

Sequences are captured as MPEG files, each file is automatically named, catalogued and stored in an advanced database system that is supported by a large capacity and high speed storage device.

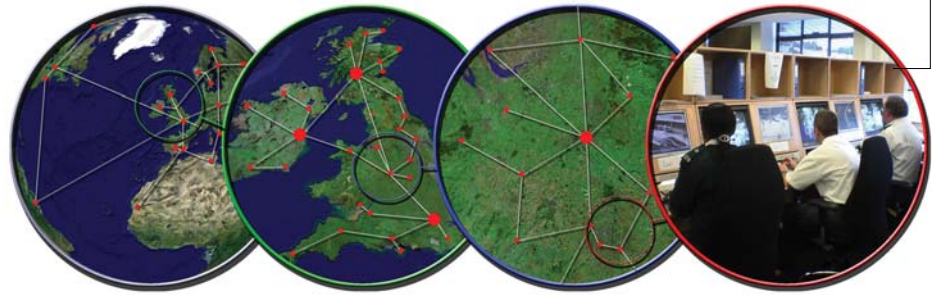
The VideoSAFE database is an in-depth yet uncomplicated automated file handling and storage system that is programmed to optimise the way users work with the files that are stored within the system, making viewing and the retrieval of stored sequences quick & easy.



Since 1996 Vision Base Ltd has worked with police users and industrial clients such as Rolls Royce, DERA and the MOD to build a strong reputation for reliable and effective CCTV video capture, de-multiplexing and enhancement products.

Video dataBASE Network

Global Network Country Network City Network Local Network



- ViewSTATION
- DCR PRO
- dMUX PRO
- VideoBOX lite
- VideoBox PRO
- VideoBOX Enterprise
- VideoBOX Digital
- VideoSAFE

BENEFITS

- Remove the need to store large volumes of SVHS video tapes.
- Instantly capture precise events reducing the amount of uneventful video data.
- Capture events from multiple devices including live or recorded CCTV sources.
- Captured data is instantly stored as MPEG video and logged into a database.
- Archived video is retrieved quickly using a variety of field tags.
- Capture, archive files and view retrieved video from one computer PC system.
- High speed storage devices catalogue and store video over a 100/1000mbs network.
- Reduce time taken to label, locate and replay tapes to find offences.
- Decrease the time spent with manually handling, retrieving and storing analog video tape

A typical VideoSAFE configuration can store over

1 0 0 0

hours of high quality DVD video.

www.visionbase.co.uk



OVERVIEW

VideoSAFE incorporates the most recent technology for capturing storing and viewing live or recorded CCTV. Using high quality hardware and innovative software algorithms, VideoSAFE captures analog to digital video and audio with outstanding quality.

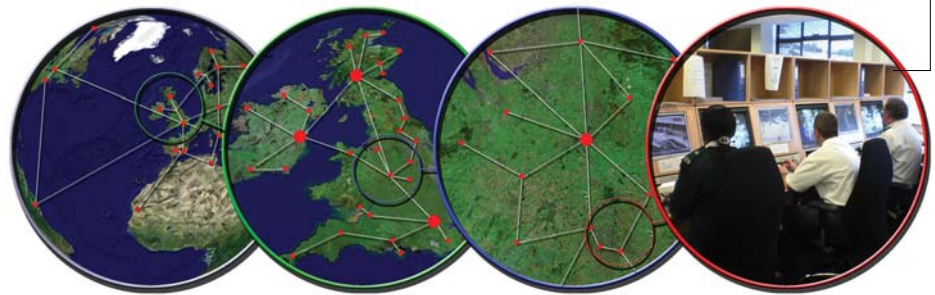
Sequences are captured as MPEG files, each file is automatically named, catalogued and stored in an advanced database system that is supported by a large capacity and high speed storage device.

The VideoSAFE database is an in-depth yet uncomplicated automated file handling and storage system that is programmed to optimise the way users work with the files that are stored within the system, making viewing and the retrieval of stored sequences quick & easy.

Since 1996 Vision Base Ltd has worked with police users and industrial clients such as Rolls Royce, DERA and the MOD to build a strong reputation for reliable and effective CCTV video capture, de-multiplexing and enhancement products.

Video dataBASE Network

Global Network Country Network City Network Local Network



- ViewSTATION
- DCR PRO
- dMUX PRO
- VideoBOX lite
- VideoBox PRO
- VideoBOX Enterprise
- VideoBOX Digital
- VideoSAFE

BENEFITS

- Remove the need to store large volumes of SVHS video tapes.
- Instantly capture precise events reducing the amount of uneventful video data.
- Capture events from multiple devices including live or recorded CCTV sources.
- Captured data is instantly stored as MPEG video and logged into a database.
- Archived video is retrieved quickly using a variety of field tags.
- Capture, archive files and view retrieved video from one computer PC system.
- High speed storage devices catalogue and store video over a 100/1000mbs network.
- Reduce time taken to label, locate and replay tapes to find offences.
- Decrease the time spent with manually handling, retrieving and storing analog video tape

A typical VideoSAFE configuration

can store over

1 000

hours of high quality DVD video.

www.visionbase.co.uk