



# Forensics Solutions

---

PRODUCT CATALOGUE



SURVEILLANCE



COUNTERMEASURES



FORENSICS

# WHAT WE DO

.....



## Forensic Solutions

Comprehensive solutions for Audio, Video, phone and computer forensics.



## TSCM Countermeasures

A range of technical countermeasure devices for signal intelligence and hidden electronics detection.



## Covert Audio Video Surveillance

Full range of miniature, low powered professional audio and video covert solutions. Including WiFi, Cellular and Stand-alone devices.

# CONTENTS

.....

## 01 AUDIO FORENSICS

- 1 ACU-Orbis

## 03 PHONE FORENSICS

- 7 ACU - Aceso Field
- 8 ACU - Aceso Modular

## 02 COMPUTER FORENSICS

- 3 ACU - Ultra
- 4 ACU - Drive
- 5 ACU - Kiosk
- 6 ACU - Cascade

## 04 VIDEO FORENSICS






- 9 ACU - LE
- 10 ACU - Report
- 11 ACU - Redact
- 12 ACU - Advanced Analytics
- 13 ACU - Player Manager
- 14 ACU - DEAM

We provide the latest technology in protecting unauthorized interception of advanced secure company data.



ACUSTEK Orbis is an automatically identify speakers and other key information in audio and organize, listen, and report on the findings with just a few clicks, all from one place.

## Main Challenges

-  Many audio files to be processed manually **every day**
-  **Hard work** for investigators to listen to all audio
-  It takes a lot of time and **slows up investigation**
-  Working with **different sources of audio** (lawful interception, bugs,...)
-  Phone **numbers are disposable** now and not unique

## Key Features



### Fast Audio Investigation Software

Designed for LEAs and powered by cutting-edge voice biometrics, Phonexia Orbis is an intuitive, out-of-the-box software for rapid audio investigations.



### Eliminate Tiresome Routine

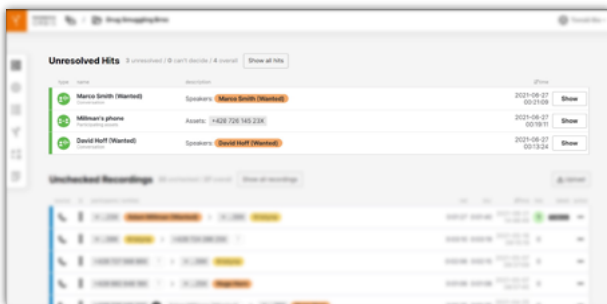
Leave the routine work to Phonexia Orbis, and its technologies will highlight the parts of interest for you, allowing you to spend energy only on those most relevant recordings.



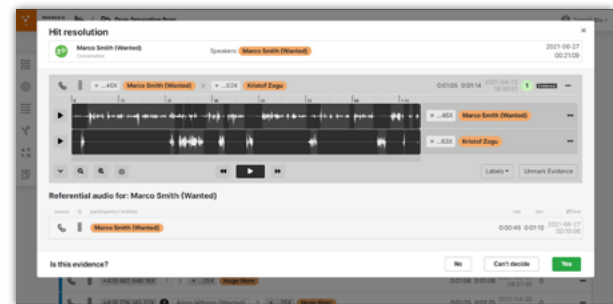
### Resolve Cases Faster

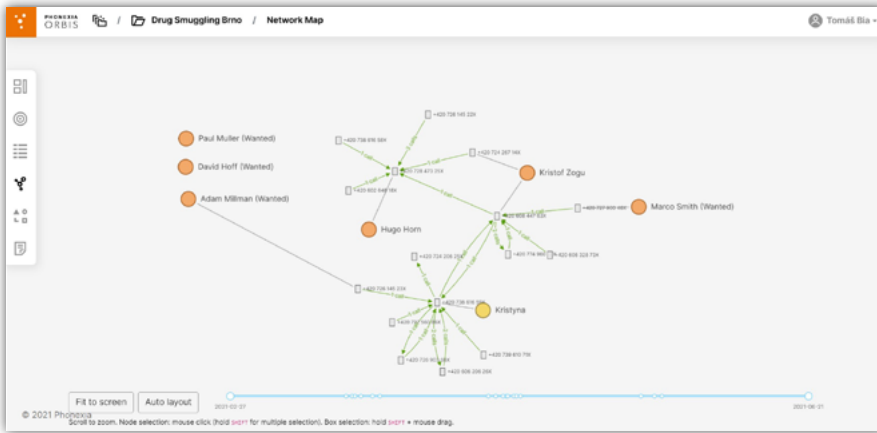
Phonexia Orbis focuses on effortless note taking, highly organized asset management, and straightforward reporting to link uncovered information together fast.

## Hits – Key Findings on the Top



## Hit Resolution with Smart Player



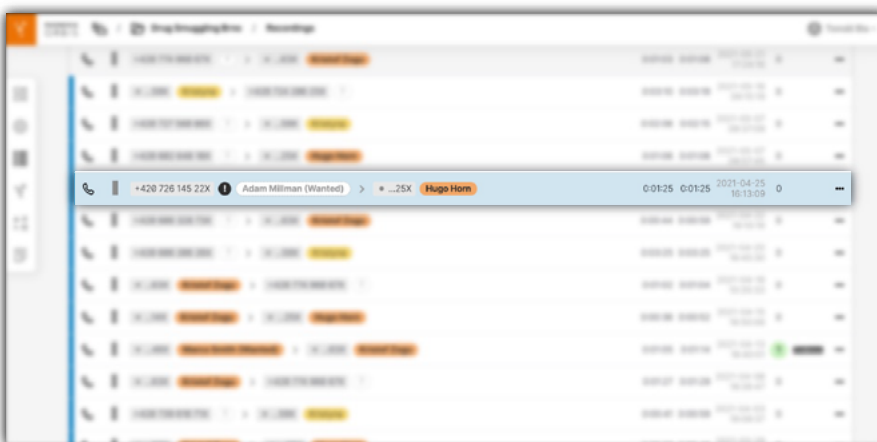
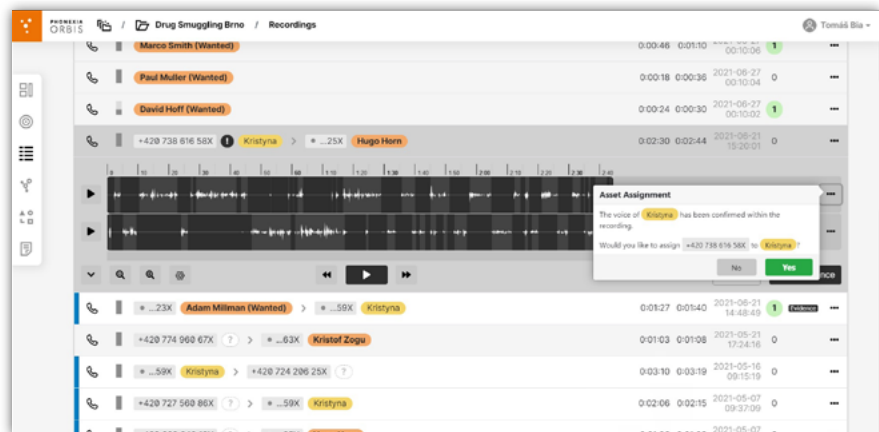


### Efficient Investigation

Make progress with investigations faster by always having crucial information at your fingertips, using an intuitive user interface designed to show you the most important information first.

### New Findings Tooltips

Uncover the parts of interest instantly with automatic analysis of an entire set of audio recordings with Phonexia's cutting-edge, AI-powered voice biometrics and speech technologies.



### Effortless Voice Recognition

Never miss a person of interest's voice with the automatic detection of the same voice biometrics patterns across the investigated set of audio recordings that groups identical voices together.



**SPEKTOR** is used by frontline police and other enforcement officers around the world to rapidly preserve and automatically examine data stored on computers and mass storage devices.

## Forensics for the front line

### *Easy to use*

There's no complex configuration work needed on-site, no specialists needed to operate it. Just highly intuitive with all the functionality you need in one portable unit.

### *Quick to deploy*

Because SPEKTOR can be used by anyone, you're not having to wait on expensive technicians before you can start. Get to site, get collecting, get ahead.

### *Rapid results*

In terms of performance, SPEKTOR has set a new industry standard. It gives you the earliest intelligence possible, with its ultra-fast collection and smart analysis capabilities giving you evidential insights on the spot.

### *Cost-effective*

The speed, ease and defensibility of SPEKTOR-enabled collections lightens the load on labs and investigative teams, minimising inefficiencies and maximising value.

### *Reduced risk*

The more thorough, faster and forensically sound the collection and triage, the greater the chances of catching the data that will support your investigation and minimise missteps.



## Two powerful capabilities in one tablet



### *Ultra Imaging*

**Rapid, simultaneous imaging**  
Simultaneous imaging of multiple removable media devices and computers via USB, SATA and USB-C.

**Unlimited collections**  
Forensically image or perform targeted collections from an unlimited number of target devices.

**Dual batteries**  
Long life, hot-swappable batteries for non-stop on target operations.

**Device support**  
Supports removable media, hard drives, PC, Mac and Linux computer targets, mobile phones.

### *Ultra Analysis*

**Spektor software**  
Incorporates the powerful and automatic SPEKTOR Forensic Analysis software for immediate intelligence.

**Abort at any time**  
Abort collection at any time and still have working data.

**Watch lists & hash sets**  
Supports a virtually unlimited number of keyword watch lists and hash sets.

**Simultaneous imaging**  
Image multiple targets immediately on connection. No skill required.



**SPEKTOR Drive** is a sleek, powerful member of the SPEKTOR family – the game-changing forensic toolset that allows those in the field to rapidly preserve and automatically examine data stored on computers and mass storage devices.

It has been designed specifically for use by non-technical investigators and is trusted by law enforcement and governments around the world.

**SPEKTOR Drive** is supplied as a bootable USB stick that turns your PC into a fully functional SPEKTOR Forensic Intelligence unit - helping transform the operational velocity, quality and efficacy of collection and analysis on the frontline.

## All the power of SPEKTOR in your pocket

### Easy to use

If you're looking for portable and intuitive then you've found it in SPEKTOR Drive. Just get to site and get collecting, no specialists needed, no complex configuration work required.

### Increased flexibility

DRIVE is incredibly handy and convenient to transport and deploy - giving you more options when you're managing precious resources at time-sensitive sites.

### Rapid results

SPEKTOR has set a new performance standard. It gives you the earliest intelligence possible, with its ultra-fast collection and smart analysis capabilities giving you evidential insights on the spot.

### Cost-effective

The speed, ease and defensibility of SPEKTOR-enabled collections lightens the load on labs and investigative teams, minimising inefficiencies and maximising value.

### Reduced risk

The more thorough, faster and forensically sound the collection and triage, the greater the chances of catching the data that will support your investigation and minimise missteps.



## Putting non-technical investigators in the driving seat

### Integrity assured

#### Process driven

SPEKTOR enforces total control and audit of the entire process life cycle. All user and system actions are recorded, collected data is hashed and the user is guided through the entire process.

### Ultra-fast collections

#### PC, Mac, Linux & removable storage

Our unrivalled technology has SPEKTOR completing collections in minutes against live or powered off systems and removable storage devices.

### Rapid Imaging

#### USB, SATA, USB-C, Network

Simultaneous imaging of multiple removable media devices and computers via USB, SATA and USB-C, with option to image to a network location.

### Instant search

#### Keywords, hashsets & more

Store thousands of keywords and millions of hash values in multiple lists organised into categories of your choice. SPEKTOR automatically detects a number of common data formats such as valid bank card and IMEI numbers.

### Powerful review

#### Files, user actions, system config

View images and multimedia, read documents and email, review chat and social media, reconstruct online activity, get the forensic picture – fast.

### Evidentially sound

#### Accepted forensic techniques

SPEKTOR uses standard techniques to preserve and protect original data while creating full forensic images, performing triage collections and collecting targeted files.





**SPEKTOR Kiosk** is the desktop member of the SPEKTOR family – the game-changing forensic toolset that allows those in the field to rapidly preserve and automatically examine data stored on computers and mass storage devices.

It has been designed specifically for use by non-technical investigators and is trusted by law enforcement and governments around the world.

**SPEKTOR Kiosk** provides another hardware option to help transform the operational velocity, quality and efficacy of collection and analysis in the field. It's the perfect fit for outlying sites such as border checkpoints and evaluation areas as well as offices, evidence suites and labs.

## Digital forensic triage for the frontline

### Easy to use

Interactive touchscreen and guided workflows keep training to a minimum, letting nontechnical operators pick up the workloads previously the preserve of specialists.

### Reduced backlogs

More SPEKTOR hardware options make it easier to scale up and deploy the appropriate resources, with its flagging of priority content helping to accelerate throughput and lower costs.

### Rapid results

SPEKTOR has set a new performance standard. It gives you the earliest intelligence possible, with its ultra-fast collection and smart analysis capabilities giving you evidential insights on the spot.

### Cost-effective

The speed, ease and defensibility of SPEKTOR-enabled collections lightens the load on labs and investigative teams, minimising inefficiencies and maximising value.

### Reduced risk

The more thorough, faster and forensically sound the collection and triage, the greater the chances of catching the data that will support your investigation and minimise missteps.



## The best in forensic triage wherever and whenever you need it

### Plug and go

#### SSD, HDD, USB, PC, Mac

Plug in your device and follow the guided workflow: login, device identification, collection, analysis and review, report creation. Administrative users maintain control, configuring permissions, workflow and search criteria.

### Rapid Imaging

#### USB, SATA, USB-C, Network

Simultaneous imaging of multiple removable media devices and computers via USB, SATA and USB-C, with option to image to a network location.

### Instant search

#### Keywords, hashsets & more

Store thousands of keywords and millions of hash values in multiple lists organised into categories of your choice. SPEKTOR automatically detects a number of common data formats such as valid bank card and IMEI numbers.

### Ultra-fast collections

#### PC, Mac, Linux & removable storage

Our unrivalled technology has SPEKTOR completing collections in minutes against live or powered off systems and removable storage devices.

### Powerful review

#### Files, user actions, shared reports

View images and multimedia, read documents and email, review chat and social media, reconstruct online activity, save reports to the network, get the forensic picture - fast.

### Integrity assured

#### Process driven

SPEKTOR enforces total control and audit of the entire process life cycle. All user and system actions are recorded, collected data is hashed and the user is guided through the entire process.





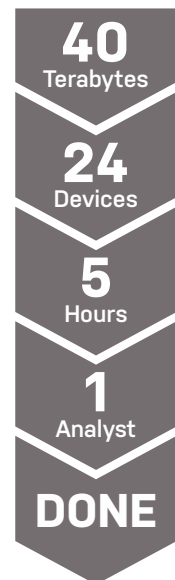
**CASCADE** Forensic Automation is all about accelerating investigations. It's a scalable solution that allows you to automate your forensic tools and create intelligent workflows - generating better outputs, faster, and with significant time and cost savings

## Benefits at a glance

- **Increase process efficiency** - Eliminate unnecessary forensic imaging and analysis, reduce storage costs, speed up decisions and delivery of preliminary results for review.
- **Free up valuable resources** - Automate the high volume, low impact casework allowing your skilled analysts to focus on the complex, higher value, more rewarding work.
- **Reduce outsourcing requirement** - Scale up your labs' capability to cope with high volume 'burst demand' and scale back dependency on external providers.

## Features at a glance

- **'No touch' delivery** - Completely automate delivery of preliminary results for review by investigating officer.
- **Product agnostic** - Handle popular 3rd party forensic tools using intelligent workflows and support industry standards like CAID.
- **Policy triggers** - Trigger events based on processing results. Pause for review or skip to next step automatically and create continual and comprehensive audit logs.
- **Smart processing** - Process multiple exhibits simultaneously using different tools and different workflows, driving productivity up and costs down.



## The Solution

**CASCADE** is delivered as a complete solution – fully configured, optimised and tested for maximum customer convenience.

### It comprises:

- **CASCADE server** – the heart of the system, a webserver application in a Windows VM.
- **CASCADE Virtual Nodes** – Virtual Machines running our SPEKTOR frontline data triage application.
- **CASCADE Physical Nodes** – computers with write blocked multi device interfaces running our SPEKTOR frontline data triage application.
- **Windows/Linux Virtual Nodes** – Virtual machines running 3rd party software.
- **CASCADE Tool Agents** – links **CASCADE** server and Windows/Linux Virtual Machines.

### Using **CASCADE** you can:

- Eliminate processing delays, enabling cases to be accelerated at scale through the lab and allowing early discarding of non-evidential items.
- Run multiple tools and processes against exhibits without human intervention and control what happens at the end of each step.
- Reduce number of images being taken, which positively impacts storage costs and time, allows for earlier interview and charging, and increases caseload capacity.
- Free up expensive forensic experts leaving them to focus on critical work that requires their attention and skills.
- Leverage existing tools more effectively to deliver a much more scalable, sustainable, and economical digital forensic capability.
- Easily scale lab capacity to cope with burst demand without any fall off in quality.
- Ensure repeatable compliance with ISO validation requirements.



## EVIDENCE IN THE PALM OF YOUR HANDS

### THE PORTABLE MOBILE DEVICE FORENSICS SOLUTION

The extensive use of mobile phones and digital devices for sharing, accessing and storing information considerably increases the amount of incriminating material that can be found on these devices.

Radio Tactics and ACUSTEK' ACESO Field platform enables frontline operators to extract data even faster from digital devices, SIM and Media Cards wherever they are, in the field or in the office, resulting in being able to act on information contained within a device whilst the evidence trail is still live.

#### *Gather mobile device evidence at the crime scene*

ACESO Field empowers operators to examine digital mobile devices quickly and accurately from a robust, lightweight and portable terminal.

#### *Hash Match capability*

Immediately identify image, video or document files of interest from a target device or memory media using their associated hash values.

#### *Comply to evidence collection procedures*

ACESO Field can only be accessed by trained officers. The unique locked down data acquisition process, data encryption and network isolation technology ensure adherence to the strictest evidence collection procedures.

#### *Identify additional lines of enquiry*

Using recovered digital data, officers can obtain additional information which can lead to a further cause for arrest and the identification of other people of interest.



#### *Capture mobile device data immediately*

ACESO Field enables operators to instantly capture large volumes of evidentially-sound data from digital devices, SIM and Media Cards, providing evidence and intelligence for fast case progression.

#### *Act while the chain of evidence is still live*

The value of certain data deteriorates rapidly once a device has been seized. When immediacy is paramount, ACESO Field enables operators to act immediately on evidence or intelligence acquired from a device.

#### *Customisable solution*

Software is tailored to meet specific customer requirements. Customers can define workflows to ensure users adhere to a predetermined process.

#### *Achieve rapid ROI and improve operational performance*

Organisations with ACESO deployments have achieved spectacular cost savings and productivity improvements by increasing investigative capacity whilst freeing up specialist resources.



## PROVEN DIGITAL DATA ACQUISITION SOLUTION FOR THE FRONLINE

### EVIDENCE AT THE POINT AND TIME OF NEED

The ACESO Modular has been specifically designed to be placed under the direct control and ownership of non-forensics experts. This allows frontline officers to capture evidence and intelligence from digital mobile devices, thereby increasing the number of 'real time' examinations and providing the capacity to investigate high volume, low level criminal cases at the point and time of need.

### *Designed from the outset for frontline personnel*

The fully guided acquisition process enables non-experts to instantly capture intelligence and evidence from digital mobile devices (including grey market), SIM and Memory Cards.

### *POLUS Network Solution*

Extend the ACESO capability by integrating with POLUS and networking ACESOs to provide secure archiving of acquisition data and to leverage the rich pool of device data for intelligence purposes.

### *Examine more devices - faster*

**ACESO** empowers operators to examine digital mobile devices quickly and accurately and assists in dealing effectively with the exponential growth in demand for phone examinations.

### *Identify additional lines of enquiry*

Using data retrieved by ACESO, officers can obtain information that would otherwise be unavailable. This data can lead to additional cause for arrest and the identification of associates and other people of interest.



### *Maximum protection and security*

**ACESO** can only be accessed by trained operators. The unique locked down data acquisition process, data encryption and network isolation technology ensure adherence to the strictest evidence collection procedures.

### *Act while the chain of evidence is still live*

The value of certain data deteriorates rapidly once a device has been seized. When immediacy is paramount, ACESO enables operators to instantly act on evidence or intelligence acquired from a device.

### *Hash Match capability*

Immediately identify image, video or document files of interest from a target device or memory media using their associated hash values.

### *Achieve rapid ROI and improve operational performance*

Organisations with ACESO deployments have achieved spectacular cost savings and productivity improvements by increasing investigative capacity whilst freeing up specialist resources.

### ACESO MODULAR FEATURES

- Intelligence and data capture from smartphones, low-end phones, grey market and unbranded devices.
- Ability to exploit information recovered from SMS, call registers, images, and mobile apps.
- Extensive support for GSM, CDMA and GPS devices with updates for popular new devices.
- Metadata access to extract critical details, including time and date, geotagging and make & model of the device.
- Integrated proportionality control.
- Simple touchscreen user interface with keyboard entry of customer-specific text fields.
- Range of data output formats supported, including PDF, XLS and Radio Tactic and ACUSTEKs' encrypted RTLX file.
- USB output option is available.
- Primary cable kit, camera and peripherals.



# ACU LE

## Video Evidence Search and Analysis

ACU - LE enables you to import various video files and automatically search for key events. It's easy to use and guaranteed to do video investigations with significantly less time and effort. This powerful tool enables time-efficient video retrieval, search and reporting from vast amounts of evidence, while ensuring the integrity of your evidence.

### *Faster actionable intelligence:*

ACU - LE is a proven video triage tool. Use search algorithms to find events in video automatically and eliminate hours of watching video manually.

### *Capture to court video case solution:*

Organise all video assets relating to an investigation together; review and report on all case findings easily.

### *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.

### *Ensure the chain of evidence:*

Keep track of all actions undertaken during the video investigation to automatically create disclosure reports required for chain of evidence.

## Key Features

### *Retrieve*

- Supports proprietary CCTV formats
- VMS integrations e.g. Milestone/Genetec etc 900+ virtualized CCTV players
- Batch import of Ovation, Timespace, Covidence and other covert recorders
- Import audio files
- Frame by frame hashing for evidential auditing.

### *Review*

- Automatic event detection algorithm
- Search events by object (person/vehicle etc), direction, colour, object and zone Face detection and attribute search (add-on module)
- Face recognition (add-on module)
- Other analysis modules (object classes/attributes/behaviours) available on request
- Bookmark and tag events.

### *Report*

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





## ACU Report

### Fast & easy video editing and clarification

ACU - 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:*

ACU - 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:*

ACU - 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 ACU - Report also logs every step taken during the video reporting process. For complete chain of evidence management, you can export an automatic disclosure 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 and 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.





## ACU 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.

ACU - 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. ACU - 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.

## Key Features

### *Retrieve*

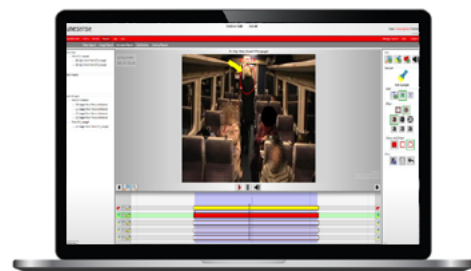
- Import from multiple sources including from BWD, mobile and CCTV sources
- Supports proprietary CCTV formats
- VMS integrations e.g. Milestone
- 900+ virtualized CCTV players
- Import audio files
- Frame by frame hashing for evidential auditing.

### *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.







## ACU-FD | ACU-FR Advanced Analytics

The ACU - platform is an open scalable platform where additional video analytics modules can be added on to further exploit data for insights and intelligence. Just some of the extra modules include:

We are constantly updating the analysis packages available, please contact us for further information.

### • *Face detection & attribute search (extract faces as thumbnails and filter by attributes)*

ACU - FD is a powerful tool that enables time-efficient video retrieval, search and reporting from vast amounts of video. Face Detection & Attribute Search is an add-on module to ACU - FD, which can make searching for a person of interest even faster.

#### *Rapid video triaging by faces:*

This module will detect faces found in video and extract them into thumbnails for you to review. You will then be able to filter through faces found by attributes such as gender, age group of individuals and whether a person is wearing glasses.

#### *Quick intelligence reports:*

You can quickly create reports by tagging persons of interest and exporting clips of times they appear in videos. This is the perfect solution to find a person of interest in high-resolution video.



#### *Suitable for all crime analysis:*

This module focuses on analyzing faces in the source video. It can be used without the need to run a facial recognition engine which some customers do not have access to. It allows for effective triaging of video by faces regardless of the type of crime investigation. If you are interested in face matching and recognition, contact us about this separate module.

### • *Face recognition (match and find persons of interest)*

ACU - FR is a powerful tool which enables time-efficient video retrieval, search and reporting from vast amounts of video. Face recognition is an add on module to ACU - FR, which can make searching for a particular person easy.

#### *Locate person of interest faster:*

Video & images imported into ACU - will be analyzed to find faces. These will then be compared to people in your facial recognition database. Where there is a potential match, it will be identified. You can also search for a particular person of interest in your database, to see if they appear in your source video.

#### *Quick facial triaging:*

You can also use this module to filter faces found in video by certain attributes such as gender, age group of individuals and whether a person is wearing glasses. Persons of interest can be tagged and tracked across video sources to map out associations and lifestyle profiles.

#### *Suitable for static and non-static video:*

Police are increasingly dealing with video from many different sources (mobile, CCTV, body worn etc.). The vast amount of video to be watched, significantly delays finding actionable intelligence faster. With video quality improving, facial recognition technology becomes a reality.



### • *ANPR (find plates and extract them)*





# ACU Player Manager

## CCTV player manager for Frontline Police

CCTV footage can be invaluable in helping to solve crimes and prosecute criminals but dealing with and managing different proprietary video formats results in investigative delays.

ACU - PlayerManager is a software tool designed to reduce the time and frustration of dealing with video formats. It enables time-efficient video player sorting, storing and sharing across the organisation.

### *Makes playing proprietary video formats easier:*

Investigators can use it to find the right player, watch a video, select images and clips and export for suspect charging or interview.

### *Eliminates player conflicts and incompatibility issues:*

PlayerManger comes with a 900+ virtualized player library. Virtualization allows players to be packaged into a single file that doesn't need to be installed onto your PC. This avoids the hassle of installing all the players you need or possible corruption of the system if two players were to conflict with each other.

### *Flexible deployment:*

ACU - PlayerManager can be deployed on a standalone machine or networked to provide access to a central storage of players.

## Key Features

### Sort

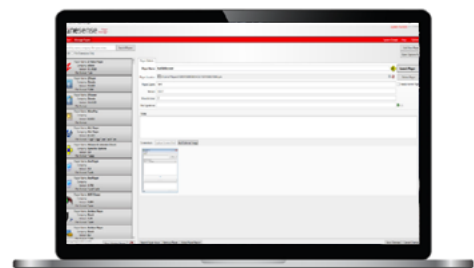
- Delivered with 900+ player library
- Create your own library by adding players
- Look up correct player for video file
- Search by file extension, codec or notes.

### Store

- Store information about players in one location
- Synchronize your player library with other PCs
- Add and share notes about players.

### Share

- Synchronize your player library with other PCs
- Add and share notes about players
- Share formats.





## ACU DEAM

### Easy sharing and access to digital assets

ACU - DEAM is a complete digital evidence (DEM) & digital asset (DAM) solution for police to make evidence and assets management even easier. But what makes the ACU - solution unique is that in addition to storing and securing all documents, records, reports, photos, interview recordings, audio and forensic images, etc, it is also specifically designed to support video from CCTV, mobile phones and body worn cameras; so many different video formats that other systems simply can't handle.

#### *Eliminate the costly physical transfer of assets and evidence:*

With the ACU - DEM solution, users can import and upload digital media to a case, add a reference to a case and share with colleagues and prosecutors alike. Users can log on to the system to search for videos using key metadata tags.

#### *Easier collaboration:*

Users can review uploaded assets, bookmark key sections of videos and assign tasks or request feedback from colleagues. The solution logs all users' actions, administrative rights and permissions and also enables assets to be accessed or shared on a restricted or open basis.

#### *Securely archive digital data:*

We have built the solution from the ground up to be hosted on the cloud. Being delivered as a Software as a Service (SaaS) solution means that the cost of entry is not prohibitive and you can scale it quickly, flexibly and securely in your organisation. Most importantly, all assets including video are tracked and any actions taken by personnel are logged, ensuring a complete evidential trail.

## Key Features

### *Retrieve*

- Ingest different types of digital files
- Integrate with ACU - LE for redaction, automatic video searching and advanced reporting
- Tag evidence with appropriate metadata
- Ensure chain of evidence processes

### *Review*

- Apply permissions based on roles
- Search by asset type or metadata to retrieve assets quickly
- Play video frame by frame
- Bookmark and tag key events in video

### *Report*

- Extract a clip from a video
- Request tasks from colleagues
- Export, email or share a link to an asset
- Review usage statistics including asset, personnel and storage logs





-----

Located in Dublin, Ireland, ACUSTEK is an established manufacturer of unique professional products for Surveillance, Counter-Surveillance TSCM, Tactical equipment and Complete Forensics Solution.

**Our mission is to provide the best and unique solutions to Law Enforcement, Intelligence Agencies, rapid Intervention Teams, Military, Prison Services, Police and Government agencies.**


**DETECT**

**ANALYSE**

**REACT**



**ACUSTEK, Unit 13, North Street Business Park, Seatown  
West, Swords, Co. Dublin, Ireland**

 **+353 (1) 55 84 076**

 **sales@acustek.com**

 **www.acustek.com**