



# Digital vision.

EVIDENCE.  
CAPTURE IT.  
KEEP IT.  
USE IT.



**VisionHawk**<sup>TM</sup>

DIGITAL VIDEO EVIDENCE SYSTEM



INTERNATIONAL  
POLICE  
TECHNOLOGIES

GSA CONTRACTOR

# Breakthrough DIGITAL

The versatile VisionHawk™ is a server-based, DIGITAL video recording system that gathers, transfers, stores and retrieves evidence.

VisionHawk digital technology brings many distinct advantages to law enforcement agencies: Highest quality equipment. Flexible operation.

## A Complete Video Recording Studio.

True DVD-quality video. Front and rear cameras that can record separately or simultaneously. Adjustable frame rate, compression ratio and resolution on each video input provide ultimate flexibility. Five microphones, inside and outside the car, ensure clear, two-channel audio recording. Overhead-mounted forward-facing camera allows recording in any direction. Rear facing low-light camera, with wide-angle view and infrared lighting, provides backseat coverage.

## Digital Vision Anytime, Anywhere.

In addition to our patented Pre-Event Recording support, Vision Hawk offers the powerful evidence-gathering capability of Background Recording. This is the system's unique capability to capture data-documented snapshots from your car—all the time. You also have the capability to record and playback simultaneously. VisionHawk includes an integrated Global Positioning System receiver, and the GPS data can be interfaced with dispatch for other applications. An interface to most radar systems allows radar information to be recorded with video.

## System Mounts Inside The Car.

Enclosed system components mount inside the car, under the passenger seat. They are protected in a compact, key-locked, galvanized steel vault that is easily secured in place without removing the seat. The available removable hard drive can be conveniently mounted in the console, in the radio rack, or on the cab partition—wherever is most convenient.



**Transmitter & Antenna**  
Discreetly trunk-mounted for wireless Ethernet data transfer



**Locked steel data vault**  
Concealed under-seat for maximum security



**Multi Function Touch Pad**  
Controls all aspects of VisionHawk system operations

**Main Camera**  
360 degree rotation/180 degree tilt  
Low light (1 lux) recording  
Optical and digital zoom

**ipt** VisionHawk™ From curb to courtroom

# L Video Evidence System.

Rugged, easy-to-use. Complete security. Files can be shared with prosecution and court officials while maintaining the integrity of the original video.

And VisionHawk offers scalability into future technologies. It is, quite simply, the state-of-the-art in video evidence systems.



Small rear View Camera for covert recording. Super wide-angle lens. Ultra low-light (.03 lux) recording

### Video Transfer Options.

Upload your secure data by wireless Ethernet transfer from car to station, by wired Ethernet transfer, or by removable hard drive. You choose the transfer method that best meets the needs and preferences of your agency.

### Data Security.

VisionHawk provides completely defensible, tamper-proof evidence. Integrity-checking information is recorded in the car with every video file. The server software re-checks this information when the video is transferred.

### Custom Server Configuration Means No Need For Video Tape Storage.

Videotape storage and retrieval hassles are eliminated. Authorized personnel can have immediate network access to video stored on the server. Video can be distributed on CD-ROM, DVD-RAM, or VHS.

### Archive

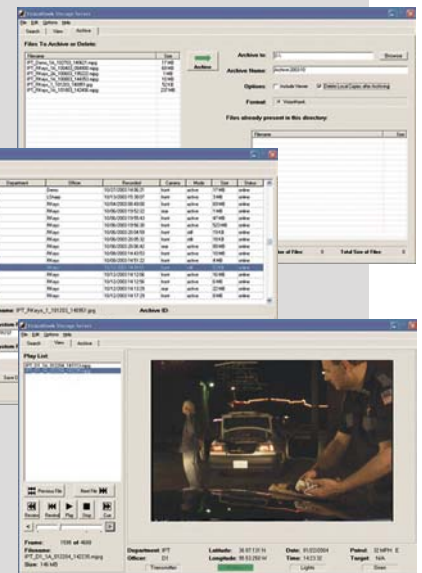
File storage can be completely customized for your needs—by name, vehicle, camera, date, department, type of intervention, etc.

### Search

The database can be searched by date, time, department, name, or any other customized fields.

### View

Video can be viewed in segments of 1/30 of a second, with automatic logging of officer, department longitude, latitude, date, time, speed, and target.



### LCD Video Monitor

High-resolution, real-time viewing/playback  
Totally adjustable



**TR-9 Remote Wireless Microphone**  
Wear on belt or epaulet  
Auto-activated



room. State-of-the-art DIGITAL video evidence systems from IPT.



- Pre-event recording
- Background recording
- Data security
- Tamper-proof video editing security
- Video transfer options
- Wireless data uploads
- Removable hard drive
- Inside-the-car mount
- Key-locked steel vault
- Record multiple shifts
- Rapidly shared evidence data
- Immediate network access
- CD-ROM, DVD or VHS transfers
- Broadcast-quality video
- Dual cameras
- Five microphones
- Interior and exterior recording
- Overhead-mounted forward camera
- Rear focused low-light camera
- Concurrent record and review
- GPS data
- Auxiliary data options



**Evidence. Capture it. Keep it. Use it.**

**International Police Technologies, Inc.** manufactures in-car video recording systems. A law enforcement officer who saw the need to pursue and collect evidence with unique and versatile systems founded **IPT** in 1994. IPT products are crucial to law enforcement, security and corrections agencies across the United States, in Canada and in several foreign countries. All systems are engineered and positioned to eliminate airbag interference, to be viewed safely and to minimize the effects of heat, shock and vibration. Every system is backed by a solid warranty and our record for responsive and reasonably priced customer service. Our **VisionHawk™** system is supported with software updates for the life of the system. You be the judge. **IPT** systems will substantially reduce your departmental liability suits, insurance costs and citizen complaints. And they will serve you well as excellent prosecution and evidence-gathering devices.



INTERNATIONAL POLICE TECHNOLOGIES

GSA CONTRACTOR

4150 South 87th East Avenue    Tulsa OK 74145    918 628 1655    800 528 1655    [www.policetechnologies.com](http://www.policetechnologies.com)