BENEFITS OF VIDEO

CAPTURE TRUTH
The Law Enforcement Solution for Digital Evidence

Digital Ally™ is committed to providing law enforcement and security agencies with the highest quality technology to assist in capturing digital evidence. As an industry-leader, Digital Ally™ designs feature-rich products that are rugged, durable and reliable. Agencies from all 50 states and more than 90 other countries rely on our products every day.

Complete Video Solution
Police In-Car Cameras have existed for many years but Digital Ally™ is the first to truly bridge the gap between software and hardware to create a total video management solution for Law Enforcement & Security Agencies. We are the first video company to seamlessly connect In-Car Video, Body Cameras & the back office software into one complete solution.

Professionalism
Studies have repeatedly shown that when video is deployed by a Law Enforcement Agency, officer performance and professionalism increase dramatically and there are improved community relations between the Agency and the general public. Video deployments always coincide with an increase in successful prosecutions and officers spend less time completing paperwork and making court appearances.

Chain of Custody
All of our video systems are extremely secure. Through our back office software, your Agency can generate chain of custody reports and audit logs to ensure that the video evidence being shown is exactly what was created, and has not been edited, tampered with, or altered in any way.
NEVER MISS AN IMPORTANT EVENT

Pre-Event Recording
With Pre-Event enabled, the system is always recording the last 30-60 seconds to capture the events leading up to the activation of a recording.

Evidence Capture Assurance™*
ECA tells the system to record on a continuous loop. Individual events are recorded, but ECA enables an Agency to go back and look at video from an entire shift.

*Only available with our DVM-800 Series

UNCOMPLICATED DESIGN
Easy Installation - Simple - Highly Configurable

Our police camera systems can be configured to power up with your vehicle, login instantly with our RFID technology*, automatically activate with variety of triggers, and wirelessly upload video evidence to our back office software. RFID Card and RFID Card Programmer are pictured.

*Only available with our MicroVu HD
ENHANCED VIDEO AND AUDIO

High Quality Video
Our cameras have high quality video ranging from Enhanced D1 Resolution to full HD Resolution. With the combination of our mirror units built in cameras and multiple options for external cameras, you can customize your video feeds, with up to two channels recording simultaneously.

Crystal Clear Audio
Our wireless microphone records enhanced audio for up to 1000 feet from the vehicle. When activated the microphone can remotely start a recording. Our units also have built in audio sources for in-car recordings.

COMPARE OUR MODELS

<table>
<thead>
<tr>
<th>Video Resolution</th>
<th>DVM-800 Lite</th>
<th>DVM-800</th>
<th>DVM-800 HD</th>
<th>NEW MicroVu HD (2 camera system)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video Resolution</td>
<td>SD</td>
<td>SD</td>
<td>HD</td>
<td>HD</td>
</tr>
<tr>
<td>Internal Recording</td>
<td>ECA™ (Evidence Capture Assurance™)</td>
<td>ECA™ (Evidence Capture Assurance™)</td>
<td>ECA™ (Evidence Capture Assurance™)</td>
<td>-</td>
</tr>
<tr>
<td>Instant Login</td>
<td>At startup (Take-Home Cars)</td>
<td>At startup (Take-Home Cars)</td>
<td>At startup (Take-Home Cars)</td>
<td>RFID Card</td>
</tr>
<tr>
<td>Video Playback</td>
<td>On Mirror (Invisible when inactive)</td>
<td>On Mirror (Invisible when inactive)</td>
<td>On Mirror (Invisible when inactive)</td>
<td>Available in VuVaultGO™ Mobile App</td>
</tr>
<tr>
<td>Cameras</td>
<td>2</td>
<td>4</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>GPS</td>
<td>Built-In</td>
<td>Built-In</td>
<td>Built-In</td>
<td>Built-In</td>
</tr>
<tr>
<td>Metadata</td>
<td>Customizable</td>
<td>Customizable</td>
<td>Customizable</td>
<td>Customizable</td>
</tr>
<tr>
<td>Warranty</td>
<td>2 years*</td>
<td>2 years*</td>
<td>2 years*</td>
<td>2 years*</td>
</tr>
</tbody>
</table>

*May be extended for additional 3 years; Maximum of 5 years
BODY WORN VIDEO

**THE RIGHT TOOL FOR THE JOB**

One size does **NOT** fit all!

**TWO-PIECE SOLUTION**
FirstVu HD | FirstVu HD POV

The FirstVu HD two-piece model allows your agency to choose between the chest mounted or our POV Camera option. Our POV camera can be mounted on glasses, hats or your epaulet.

**ONE-PIECE SOLUTION**
FirstVu HD One

The FirstVu HD one-piece model gives agencies an additional option when choosing which body worn camera to purchase. The FirstVu HD One builds upon the same platform as our two piece model.
**HIGH DEFINITION VIDEO & AUDIO**

720p Resolution with 130° field of view
The camera captures exactly what the officer sees during the incident. HD Audio recording built into the camera.

**VuVault GO™ Mobile Application**

The app allows for full system control including the ability to view the video feed, add notes, and play back recorded videos. You also have the ability to view the remaining storage space and battery life. VuVaultGO™ allows for secure access to recordings and camera controls, GPS & event tagging. VuVaultGO™ is included with every FirstVu HD purchase.

**COMPARE OUR MODELS**

<table>
<thead>
<tr>
<th></th>
<th>FirstVu HD</th>
<th>FirstVu HD POV</th>
<th>FirstVu HD One</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Video Resolution</strong></td>
<td>HD</td>
<td>HD</td>
<td></td>
</tr>
<tr>
<td><strong>Automatic Recording</strong></td>
<td>Integrated with VuLink®</td>
<td>Integrated with VuLink®</td>
<td></td>
</tr>
<tr>
<td><strong>Pre-Event Recording</strong></td>
<td>Up to 60 Seconds</td>
<td>Up to 60 Seconds</td>
<td></td>
</tr>
<tr>
<td><strong>Field of View</strong></td>
<td>130°</td>
<td>130°</td>
<td></td>
</tr>
<tr>
<td><strong>Internal Storage</strong></td>
<td>32Gb; approx 16 hours of HD Video</td>
<td>32Gb; approx 16 hours of HD Video</td>
<td></td>
</tr>
<tr>
<td><strong>Standard Battery Life</strong></td>
<td>Up to 4.5 hours</td>
<td>Up to 5.5 hours</td>
<td></td>
</tr>
<tr>
<td><strong>Extended Battery Life</strong></td>
<td>Up to 8 hours</td>
<td>Up to 9 hours</td>
<td></td>
</tr>
<tr>
<td><strong>Video Playback</strong></td>
<td>Available in VuVaultGO™ Mobile App</td>
<td>Available in VuVaultGO™ Mobile App</td>
<td></td>
</tr>
<tr>
<td><strong>Camera Still Photos</strong></td>
<td>Can be created in VuVault®</td>
<td>Can be created in VuVault®</td>
<td></td>
</tr>
<tr>
<td><strong>Mounts</strong></td>
<td>Chest, Pouch, Shoulder, Glasses, Helmet, Belt, Vehicle</td>
<td>Chest</td>
<td></td>
</tr>
<tr>
<td><strong>GPS</strong></td>
<td>Available in VuVaultGO™ Mobile App</td>
<td>Available in VuVaultGO™ Mobile App</td>
<td></td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>1 year*</td>
<td></td>
<td>1 year*</td>
</tr>
</tbody>
</table>

*Extended warranty optional
VuLink® COLLECTION

Sync your devices with VuLink®

VuLink® is the first product on the market to fully integrate in-car cameras and body worn video. The patented technology behind VuLink® enables automatic activation of your in-car camera, wireless microphone and body-worn video camera.

Other Triggers:

- Gun Lock
- Seat belt
- Emergency Radio Switch
- Motorcycle Kickstand
- Motorcycle handle bar switch
- Trunk Latch
- Fire Suppression Systems
- Doors
- GPS Zones (with In-Car System)
- Smart Phone
- 12 volt relay

*Patented Technology

FOCUS ON THE JOB, NOT YOUR VIDEO
Reduce Distractions

VuLink® wirelessly activates all of your Digital Ally™ video systems automatically and simultaneously.
VIDEO UPLOAD

QUICK & EASY UPLOAD
Uploading your video evidence has never been easier with multiple methods that fit your agency’s needs.

In-Car Video Footage
WiFi Dongle or SD Card Transfer

Your video footage from your in-car unit can be automatically uploaded wirelessly via our WiFi Dongle or you can manually remove the SD Card and transfer files to a computer.

Body Worn Video Footage
Docking Stations

Body Camera footage can be uploaded via USB or by the use of one of our Smart Docking Stations.

Industry’s only “Smart Dock”
Secure Timely Transfer | “Plug & Play”

Our 12-Unit Smart Docking Station has a 500GB Local Memory hard drive that allows for a faster transfer of data to local or cloud software storage. This unit also can simultaneously upload 4 hours per 12 FirstVu HD cameras within a 15 minute shift change. All of this while charging units and making updates to any configuration needed for your devices.
VERSATILITY
Local | Cloud
Evidence Management when & where YOU want it.

OPTIONS

VuVault | Local
Give your agency complete control over your digital evidence with a locally hosted software and storage solution.

VuVault.com | Cloud
The convenience of a web-based software and storage solution. CJIS compliant with the security you need for peace of mind.

COMPREHENSIVE MANAGEMENT
Reporting | Chain of Custody | CJIS Compliance

Our VuVault software solutions ensure your agency not only meets compliance standards, but also gives you the tools to effectively manage your users and devices. You can run reports on just about anything. Some examples include: User Reports, Account Summary, Video Detail Reports, and Chain of Custody Reports.
VuVault®

Device & User Management | Video Evidence/Chain of Custody Reporting | Active Directory Login

The VuVault® back office software suite enables law enforcement agencies to quickly and easily manage their digital video evidence across all of Digital Ally’s products. VuVault® is utilized for playing back, downloading, archiving, reviewing, unit configuration and management, running customizable reports and chain of custody logs as well as exporting/burning videos to DVD’s for court.

---

VuVault.com™

Case Management | Responsive Redaction | Storyboarding

With VuVault.com™ you can access your digital video evidence from anywhere in the world. Create users, manage and configure your Digital Ally devices, upload and playback videos & run reports, all from your web browser and without expensive servers or IT Staff!

---

PRECISE LOCATION DATA
Video GPS Tracking

Collect important locational data such as course traveled during the course of a recording, current position of vehicle during playback, location and details of starting and stopping points and any marks within the video. A variety of flags have been set up to give you all the information you may need to associate with the videos your devices record.