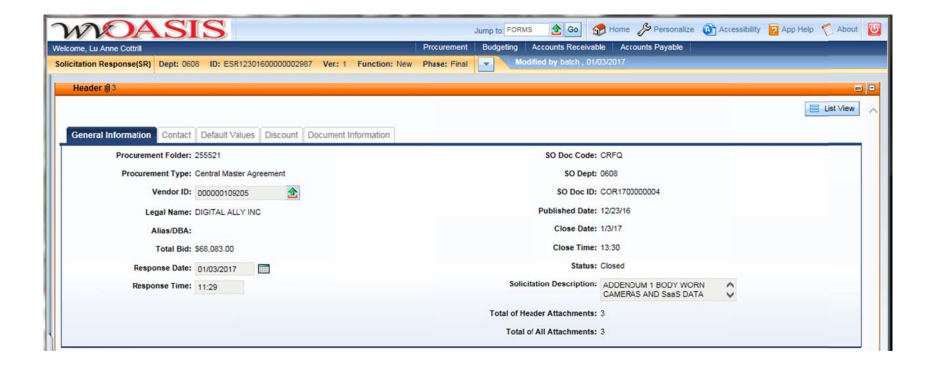
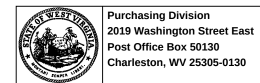


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026 Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at *wvOASIS.gov*. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at *WVPurchasing.gov* with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





# State of West Virginia Solicitation Response

Proc Folder: 255521

Solicitation Description: ADDENDUM 1 BODY WORN CAMERAS AND SaaS DATA BASED STORAGE

Proc Type: Central Master Agreement

Date	issued	Solicitation Closes	Solicitation	n Response	Version
		2017-01-03 13:30:00	SR	0608 ESR12301600000002987	1

VENDOR

000000109205

DIGITAL ALLY INC

Solicitation Number: CRFQ 0608 COR1700000004

**Total Bid :** \$68,083.00 **Response Date:** 2017-01-03 **Response Time:** 11:29:21

**Comments:** 

FOR INFORMATION CONTACT THE BUYER

Crystal Rink (304) 558-2402 crystal.g.rink@wv.gov

Signature on File FEIN # DATE

All offers subject to all terms and conditions contained in this solicitation

Page: 1 FORM ID: WV-PRC-SR-001

DDY CAMERA	40.00000	EA	\$710.000000	\$28,400.00	
Manufacturer	Specification		Model #		
otion: BODY WORN CA	MERA				
	Manufacturer	Manufacturer Specification	Manufacturer Specification	Manufacturer Specification Model #	Manufacturer Specification Model #

Unit Issue

**Unit Price** 

**Ln Total Or Contract Amount** 

Qty

Comments: F.O.B. Destination

Comm Ln Desc

Line

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
2	POINT-OF-VIEW CAMERA	6.00000	EA	\$710.000000	\$4,260.00

Comm Code Ma	anufacturer	Specification	Model #
46171610			
Extended Description :	POINT-OF-VIEW CAMERA		

Comments: F.O.B. Destination

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
3	DOCKING STATION	16.00000	EA	\$706.250000	\$11,300.00

[	Comm Code	Manufacturer	Specification	Model #
[	43211602			
L		DOCUME OTATION		
ı	Extended Description	: DOCKING STATION		

**Comments:** The total price of 4 Docking Stations (with 12-bays each) at \$2,825 each, for a total of \$11,300. The Unit Price on this line item is \$11,300 divided by 16 for a listed unit price of \$706.25 on this worksheet. F.O.B. Destination.

Comm Code	Manufacturer	Specification		Model #	
81112006					
Extended Descrip	otion : CLOUD BASED L	ICENSE (TO INCLUDE U	JNLIMITED S	TORAGE FOR D	DATA FROM CAMERA)
Comm	ents: VuVault.com cloud 1-year retention op	l with unlimited storage. I tion. Unit price is \$468 p	ncludes reda er account pe	ction and 30-day r year.	retention. See optional pricing for 90-day and
Line Co	omm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
5 TR	RAINING				\$2,595.00
Comm Code	Manufacturer	Specification		Model #	
81112006					
Extended Descrip	otion: TRAINING				
Comm	ents: Includes On-Site T	raining, On-Site Professi	onal Services	, On-Site Implem	nentation, On-Site Setup, and Travel.
Line Co	omm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
6 DA	ATA STORAGE	•			\$0.00
Comm Code	Manufacturer	Specification		Model #	
81112006					
Extended Descrip	DATA STORAGE	FOR ITEMS ATTACHED	TO VIDEO (	CLIP (I.E REPOR	TS, TRANSCRIPTS, ETC.) PER GB

Unit Issue

**Unit Price** 

**Ln Total Or Contract Amount** 

\$21,528.00

Qty

Line

Comm Ln Desc

**CLOUD BASED LICENSE** 

Comments: Case Management and data storage for attached items are included at no additional cost with VuVault.com account.



# State of West Virginia

# **Technical Proposal:**

# **Body Worn Cameras and SaaS Data Based Storage**

CRFQ No. | COR1700000004

Opening Date: January 3, 2017

Submitted by:



9705 Loiret Blvd. |Lenexa, KS 66219 800.440.4947 |913.814.7774 |digitalallyinc.com

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Purchasing Divison 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

State of West Virginia Request for Quotation 21 — Info Technology

Proc Folder: 255521

Doc Description: ADDENDUM 1 BODY WORN CAMERAS AND SaaS DATA BASED STORAGE

Proc Type: Central Master Agreement

Date Issued	Solicitation Closes	Solicitation No	Version
2016-12-23	2017-01-03 13:30:00	CRFQ 0608 COR1700000004	2

#### **BID RECEIVING LOCATION**

**BID CLERK** 

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION

2019 WASHINGTON ST E

CHARLESTON

WV

25305

US

#### VENDOR

Vendor Name, Address and Telephone Number:

Digital Ally, Inc.

9705 Loiret Blvd

Lenexa, KS 66219-2409

913-814-7774 OR 800-440-4947

FOR INFORMATION CONTACT THE BUYER

Crystal Rink (304) 558-2402 crystal.g.rink@wv.gov

Signature X

FEIN # 20-0064269

DATE December 30, 2016

All offers subject to all terms and conditions contained in this solicitation

Greg Dyer, Vice President of National Sales

Page: 1

FORM ID: WV-PRC-CRFQ-001

#### ADDITIONAL INFORMAITON:

THE STATE OF WEST VIRGINIA PURCHASING DIVISION FOR THE AGENCY, THE WEST VIRGINIA DIVISION OF CORRECTIONS, IS SOLICITING BIDS TO ESTABLISH AN OPEN-END CONTRACT FOR BODY WORN CAMERAS AND SaaS DATA BASED STORAGE PER THE ATTACHED.

INVOICE TO		SHIP TO	
FISCAL DEPARTMENT		FISCAL DEPARTMENT	
DIVISION OF CORRECTI 1409 GREENBRIER ST S		DIVISION OF CORRECTIONS - CENTRAL OFFICE STE 300	
		1409 GREENBRIER ST	
CHARLESTON	WV25311	CHARLESTON WV 25311	
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	BODY CAMERA	40.00000	EA	\$710	\$28,400

Comm Code	Manufacturer	Specification	Model #	
46171610	Digital Ally, Inc.	FirstVu HD Body Camera Kit	001-00220-00	
		with Extended Life Battery		

#### **Extended Description:**

**BODY WORN CAMERA** 

INVOICE TO		SHIP TO	
FISCAL DEPARTMENT		FISCAL DEPARTMENT	
DIVISION OF CORRECTIONS - CENTRAL OFFICE		DIVISION OF CORRECTIONS	- CENTRAL OFFICE
1409 GREENBRIER ST ST	E 300	STE 300	
		1409 GREENBRIER ST	
CHARLESTON	WV25311	CHARLESTON	WV 25311
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
2	POINT-OF-VIEW CAMERA	6.00000	EA	\$710	\$4,260

Comm Code	Manufacturer	Specification	Model #	
46171610	Digital Ally, Inc.	FirstVu HD POV Body Camera Kit	001-00226-60	

#### **Extended Description:**

POINT-OF-VIEW CAMERA

INVOICE TO		SHIP TO	
FISCAL DEPARTMENT		FISCAL DEPARTMENT	
DIVISION OF CORRECTION 1409 GREENBRIER ST STE		DIVISION OF CORRECTIONS STE 300	- CENTRAL OFFICE
		1409 GREENBRIER ST	
CHARLESTON	WV25311	CHARLESTON	WV 25311
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
3	DOCKING STATION	16.00000	EA	\$2,825	\$11,300
		4.00000			•

Comm Code	Manufacturer	Specification	Model #	
43211602	Digital Ally, Inc.	12-bay Extended Life Battery	001-00087-CLOUD	
		Docking Station		

# **Extended Description:**

DOCKING STATION

INVOICE TO		SHIP TO	
FISCAL DEPARTMENT		FISCAL DEPARTMENT	
DIVISION OF CORRECTIONS - CENTRAL OFFICE		DIVISION OF CORRECTIONS - CENTE	RAL OFFICE
1409 GREENBRIER ST ST	E 300	STE 300	
		1409 GREENBRIER ST	
CHARLESTON	WV25311	CHARLESTON	NV 25311
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
4	CLOUD BASED LICENSE	0.00000	per account	\$468	\$21,528 per year
		46.00000	per year	<b>V</b> 100	ψ= :,σ=σ μσ: yσα:

Comm Code	Manufacturer	Specification	Model #
81112006	Digital Ally, Inc.	VuVault.com cloud with unlimited storage	VuVault.com unlimited storage
		Includes redaction and 30-day data retention	· ·

#### **Extended Description:**

CLOUD BASED LICENSE (TO INCLUDE UNLIMITED STORAGE FOR DATA FROM CAMERA)

INVOICE TO		SHIP TO	
FISCAL DEPARTMENT		FISCAL DEPARTMENT	
DIVISION OF CORRECTION 1409 GREENBRIER ST STE		DIVISION OF CORRECTIONS - CE STE 300	NTRAL OFFICE
		1409 GREENBRIER ST	
CHARLESTON	WV25311	CHARLESTON	WV 25311
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
5	TRAINING	1.00000	EA	\$2,595	\$2,595

Comm Code	Manufacturer	Specification	Model #	
81112006	Digital Ally, Inc.	On-site training, Professional Services, On-Site	Training	
	-	Implementation, On-Site Setup, travel, manuals		

#### **Extended Description:**

**TRAINING** 

INVOICE TO		SHIP TO		
FISCAL DEPARTMENT		FISCAL DEPARTMENT	FISCAL DEPARTMENT	
DIVISION OF CORRECTI 1409 GREENBRIER ST S		DIVISION OF CORRECTIONS - CENTRAL OFF	FICE	
	. —	1409 GREENBRIER ST		
CHARLESTON	WV25311	CHARLESTON WV 253	311	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
6	DATA STORAGE	0.00000	per GB	\$0	\$0 (included at no additional
			, , , , ,	• •	cost with VuVault.com)

Comm Code	Manufacturer	Specification	Model #	
81112006	Digital Ally, Inc.	Case Management application	Not Applicable	_
		in VuVault.com	•	

#### **Extended Description:**

DATA STORAGE FOR ITEMS ATTACHED TO VIDEO CLIP (I.E REPORTS, TRANSCRIPTS, ETC.) PER GB

SCHEDULE	SCHEDULE OF EVENTS				
<u>Line</u> 1	Event VENDOR QUESTION DEADLINE	<u>Event Date</u> 2016-12-21			

	Document Phase	Document Description	Page 5
COR1700000004	Draft	ADDENDUM 1 BODY WORN CAMERAS	of 5
		AND SaaS DATA BASED STORAGE	

# ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions

**DESIGNATED CONTACT:** Vendor appoints the individual identified in this Section as the Contract Administrator and the initial point of contact for matters relating to this Contract.

Mark Pike, Sales Representative and Project Manager	
(Name, Title)	
Nicole Leiker, Bid Specialist	
(Printed Name and Title) 9705 Loiret Blvd, Lenexa, KS 66219	
(Address) 913-814-7774 / 913-814-7775 (fax)	
(Phone Number) / (Fax Number) bids@digitalallyinc.com	
(email address)	

CERTIFICATION AND SIGNATURE: By signing below, or submitting documentation through wvOASIS, I certify that I have reviewed this Solicitation in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that I am authorized by the vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.

Digital Ally, Inc.	
(Company)	
B NO	
Bus Hill	Title: General Sales Manager
(Authorized Signature) (Rep	presentative Name, Title)
Brian Hill, General Sales	Manager
(Printed Name and Title of	Authorized Representative)
December 29, 2016	
(Date)	
913-814-7774 (phone)	/ 913-814-7775 (fax)
(Phone Number) (Fax Number)	ber)

#### Body Worn Cameras & Cloud-based Data Storage

#### **SPECIFICATIONS**

- 1. PURPOSE AND SCOPE: The West Virginia Purchasing Division is soliciting bids on the behalf of West Virginia Division of Corrections, WV Fire Commission, WV Division of Natural Resources, WV Alcohol Beverage Control Administration, to establish an open-end contract for Body Worn Cameras and Software-as-a-Service (SaaS) Data Storage Application.
- **2. DEFINITIONS:** The terms listed below shall have the meanings assigned to them below. Additional definitions can be found in Section 2 of the General Terms and Conditions.
  - **2.1.**"Contract Items" means the Body Worn Cameras as more fully described in these specifications.
  - **2.2."Contract Services"** means Cloud-based (SaaS) Data Storage as more fully described in these specifications.
  - **2.3."Software-as-a-Service"** (SaaS) means the capability provided to the consumer to use the provider's applications running on a cloud infrastructure. The applications are accessible from various client devices through a thin-client interface such as a Web browser (e.g., Web-based email) or a program interface. The consumer does not manage or control the underlying cloud infrastructure including network, servers, operating systems, storage or even individual application capabilities, with the possible exception of limited user-specific application configuration settings.
  - **2.4."Solicitation"** means the official notice of an opportunity to supply the State with goods or services that is published by the Purchasing Division.
- **3. QUALIFICATIONS:** Vendor, or Vendor's staff if requirements are inherently limited to individuals rather than corporate entities, shall have the following minimum qualifications:
  - 3.1. Vendor shall have a minimum of 3 years of experience in supplying Body Worn Cameras to law enforcement and/or corrections industry.
  - **3.2.** Vendor shall have a minimum of 3 years of experience in providing SaaS Data Storage for product.

#### 4. GENERAL REQUIREMENTS:

**4.1. Contract Items and Mandatory Requirements:** Vendor shall provide Agency with the Contract Items listed below on an open-end and continuing basis. Contract Items must

#### Body Worn Cameras & Cloud-based Data Storage

meet or exceed the mandatory requirements as shown below.

## 4.1.1. Body Worn Camera

**4.1.1.1.** Product must have ability to be securely attached to traditional law enforcement service clothing.

The FirstVu Body camera kit includes 3 different mounts for the camera head to be attached to the uniform: the Standard Fabric Clip Mount, a Velcro Mount, and a Button Mount.

**4.1.1.2.** Product shall be maximum 3"W X 3.5" H X 1"D.

The FirstVu HD body camera's recording module (DVR) is approximately 2.5/8" (w) x 4" (h) x 5/8" (d). The attached standard camera head is 1.1/8" (w) x 1.1/2" (h) x 1.0" (d).

- **4.1.1.3.** Product shall have a maximum weight of 6 ounces. The FirstVu HD body camera will weight a total of 3.9 ounces.
- **4.1.1.4.** Product shall have a minimum field of view of 140 degrees. Digital Ally's FirstVu HD Body Camera has a 95 degree horizontal, 80 degree vertical, and a wide 130 degree diagonal field of view.
- **4.1.1.5.** Product shall be able to record in a minimum of 720P format. The FirstVu HD will record video with a resolution of 720p (1280x720).
- **4.1.1.6.** Product shall have a minimum battery life of 8 hours. Battery life consists of single battery to cover a traditional shift. Products that require change of battery will not be considered.

The FirstVu HD body camera includes an Extended Life Battery that has a battery life of up to 8 hours. The FirstVu HD POV body camera model includes the choice between an Extended Life Battery or two standard batteries. Each standard battery has a battery life of 4.5 hours which is up to 9 hours when combined. Each standard battery also has up to 12 hours of Standby time with pre-event disabled. This includes 4 hours of record time plus an additional 8 hours of Standby time. The Extended Life battery has up to 16 hours of Standby time with pre-event disabled. This includes 8 hours of record time plus 8 hours of Standby time.

**4.1.1.**7. Product shall be weather resistant. Temperature operating range of -4° F to 120° F.

The FirstVu HD has an operating temperature of  $-4^{\circ}$ F to  $+158^{\circ}$ F.

**4.1.1.8.** Product shall be shock resistant and sustainable during drop test of 6 feet.

The FirstVu HD Body Camera has been drop tested from 6 feet for shock absorption.

**4.1.1.9.** Product shall provide internal data storage capable of maintaining a

#### Body Worn Cameras & Cloud-based Data Storage

minimum of 24 hours of recording prior to uploading to external data storage.

The FirstVu HD body camera comes standard with 32GB of secure internal memory which can hold up to 32 hours of video.

**4.1.1.10.** Product will not have wireless network capabilities or have the ability to disable wireless capabilities.

The FirstVu HD currently does not have wireless network capabilities.

**4.1.1.11.** Device must have access control and data encryption capabilities. The FirstVu HD can be placed in secure USB mode to protect its data. When Secure USB Port is set to ON, you will be unable to view, edit, or delete any files on the FirstVu HD without the use of the VuVault software.

#### 4.1.2. Point-of-View Camera

4.1.2.1. Product shall have the ability to be securely attached to traditional service clothing, eyewear, helmets, shirt collars, or ball caps.

The FirstVu HD POV camera head includes mounts that will allow the camera to be attached to either eyewear, helmets, shirt collars, ball caps, or to an epaulet.

- **4.1.2.2.** Product shall be a maximum 3.5" L X 1" H X 1" W. The FirstVu HD body camera's recording module (DVR) is approximately 2 5/8" (w) x 4" (h) x 5/8" (d). The attached POV camera head is 0.71" (w) x 0.71" (h) x 2.3" (d).
- **4.1.2.3.** Product shall have a maximum weight of 4 ounces. The FirstVu HD body camera's recording module (DVR) will weigh approximately 3.1 oz. The attached POV camera head will weigh 0.32 oz.
- **4.1.2.4.** Product shall have a minimum field of view of 70 degrees. Digital Ally's FirstVu HD POV Camera head has a 95 degree horizontal, 80 degree vertical, and a wide 130 degree diagonal field of view.
- **4.1.2.5.** Product shall be able to record in a minimum of 420i format. The FirstVu HD POV Camera head will record video with a resolution of 720p (1280x720).
- **4.1.2.6.** Product shall have a minimum battery life of 4 hours.

The FirstVu HD POV body camera model includes the choice between an Extended Life Battery or two standard batteries. Each standard battery has a battery life of 4.5 hours which is up to 9 hours when combined. The Extended Life Battery has a battery life of up to 8 hours. Each standard battery also has up to 12 hours of Standby time with pre-event disabled. This includes 4 hours of record time plus an additional 8 hours of Standby time. The Extended Life battery has up to 16 hours of Standby time with pre-event disabled. This includes 8 hours of record time plus 8 hours of Standby time.

#### Body Worn Cameras & Cloud-based Data Storage

**4.1.2.7.** Product shall be weather resistant. Temperature operating range of - 4° F to 120° F.

The FirstVu HD has an operating temperature of -4°F to +158°F.

**4.1.2.8.** Product shall be shock resistant and sustainable during drop test of 6 feet.

The FirstVu HD Body Camera has been drop tested from 6 feet for shock absorption.

**4.1.2.9.** Product shall provide internal data storage capable of maintaining a minimum of 8 hours of recording prior to uploading to external data storage.

The FirstVu HD body camera comes standard with 32GB of secure internal memory which can hold up to 32 hours of video.

**4.1.2.10.** Product will not have wireless network capabilities or have the ability to disable wireless capabilities.

The FirstVu HD currently does not have wireless network capabilities.

**4.1.2.11.** Device must have access control and data encryption capabilities. The FirstVu HD can be placed in secure USB mode to protect its data. When Secure USB Port is set to ON, you will be unable to view, edit, or delete any files on the FirstVu HD without the use of the VuVault software.

#### 4.2. Docking Station

**4.2.1.** Docking station shall be capable of attaching a minimum of four (4) cameras to allow for simultaneous charging and data uploading.

Digital Ally's 12-bay Docking station is capable of simultaneously charging and uploading data from up to 12 FirstVu HD body cameras.

**4.2.2.** Docking station shall have Ethernet port for direct network connection for secure upload of data to storage system.

Digital Ally's Docking Station has an Ethernet port for direct network connection.

#### **Body Worn Cameras & Cloud-based Data Storage**

#### 5. MANDATORY REQUIRMENTS:

- **5.1. Mandatory Contract Services Requirements and Deliverables:** Contract Services must meet or exceed the mandatory requirements listed below
  - **5.1.1.** SaaS Data Storage Application
    - **5.1.1.1. SaaS Data Storage Application** The license should include unlimited storage for body camera data.

Digital Ally's VuVault.com solution includes unlimited storage.

**5.1.1.2. SaaS Data Storage Application** Data Storage should provide for additional files to be updated to video storage. Pricing for storage utilized for data not collected via the body camera will be per Gigabyte of actual usage.

Digital Ally's VuVault.com solution includes case management that will provide the ability for additional files to be updated to video storage at no additional cost.

**5.1.1.3. SaaS Data Storage Application** must provide an end-to-end solution (from recording to upload and sharing) for the storage of recorded data from Body Worn and Point-of-View Cameras.

Digital Ally's will provide the customer with an end-to-end solution for the storage of recorded data from any of our FirstVu HD body worn cameras.

**5.1.1.4. SaaS Data Storage Application** must allow for upload of recorded data (video/audio files), photographs, and documents (i.e. Word documents or PDF files) with minimal technical expertise.

Digital Ally's docking station will upload data automatically without any further action from the user. Just plug in the FirstVu HD body camera into the dock and let the dock do all the work.

**SaaS Data Storage Application** must allow shared access by multiple Agency personnel via website access. Data must also be shareable with external personnel, such as prosecutors, through independent access to website.

Digital Ally's VuVault.com solution includes a free "Share" account. Share accounts allow individuals without a VuVault account to access videos or cases in your VuVault account. When an external contact is allowed a share, the person who is added will receive an email message to create a password to log into VuVault.com just like a new user, but once they log in, they only have access to the resources in the share.

**5.1.1.6. SaaS Data Storage Application** must be configurable for data partitioning of the data, allowing for multiple Agencies to individually control access to

#### **Body Worn Cameras & Cloud-based Data Storage**

their data.

Security permissions for all users can be fully customized to match their individual requirements and level of clearance, thereby limiting access to specific functions within the system. Some of the permissions have variable options that allow either full or restricted access to a specific function, or that user can be denied access to certain features and/or videos.

**5.1.1.7. SaaS Data Storage Application** must include role-based access controls providing flexibility in managing user rights within the system. For example, providing a viewer role to a prosecutor for viewing specifically assigned files.

The share functionality can be used on a one off basis by the issuance of one time credentials or can be configured to allow regular and continued access by known and trusted third parties i.e. the prosecutor and staff. These third parties will have the option, if given privileges per share, to review and/ or download files in native format to solid state memory.

**5.1.1.8. SaaS Data Storage Application** must leverage data-in-transit and data-at-rest encryption.

Data-in-transit utilizes AES 256 bit encryption in tandem with Amazon Web Services Multi-part upload tools, as well as SSL connections. Stored data-at-rest is encrypted with AWS Server Side Encryption (SSE) using 256-bit Advanced Encryption Standard (AES-256).

**5.1.1.9. SaaS Data Storage Application** shall provide a "chain of custody," that will be continually updated to track changes made to data from multiple sources. The information should include the user information and actual changes noted.

A full audit log that shows every time the event was moved, reviewed, edited, or exported as part of the chain-of-custody can be sent with an integrity check report verifying the SHA hash to accompany the exported video.

#### **5.1.2.** Training and Software

**5.1.2.1.** Vendor must provide one-time on-site training on the use of cameras, and uploading of video storage to **SaaS Data Storage Application.** The cost of training, which shall include travel and any applicable manuals, shall be included in the unit price of the products.

Digital Ally will provide one-time on-site training on the use of cameras and uploading of video storage to the VuVault.com data storage application. The cost of training will include travel and applicable manuals. Our approach to training is that it is vital to ensure that the customer understands the operation of our system and is able to fully utilize all the features available. We are prepared to take whatever steps necessary to train every user, both at the time of delivery and as needed in the future. The FirstVu HD is very intuitive and additional training is generally not required.

**5.1.2.1.1.** Camera usage training should include best practices in attachment of camera to service wear (clothing, armored vests, etc.)

Digital Ally will provide training that will cover how to take advantage of all of the mounts that are included with the FirstVu HD to ensure that they are used to their fullest potential.

#### **Body Worn Cameras & Cloud-based Data Storage**

**5.1.2.1.2.** Video storage training should include the proper method for docking camera, and steps required to upload video to cloud based storage system.

Digital Ally will provide training that will cover all aspects of video storage. This will include the proper method for docking the camera and steps required to upload video to the VuVault.com cloud-based storage system.

**5.1.2.2.** Vendor must provide maintenance and software updates, at no additional costs to the Agency.

Digital Ally's Product Support Team will provide product support for the lifetime of all of our products. Maintenance will be covered under Digital Ally's standard Advanced Exchange Warranty. Each FirstVu HD body camera and Docking Station includes a 1-year Advanced Exchange Warranty. Extended Advanced Exchange Warranties are available for purchase. Software and firmware updates will be provided at no additional cost.

**5.1.3. Cloud Privacy and Security.** Vendor must be willing to provide the FedRAMP certification or the Cloud Security Alliance (CSA) STAR Attestation, Certification, or Assessment pertaining to the cloud environment the application will be housed.

Digital Ally's VuVault.com cloud storage is hosted by Amazon Web Services (AWS). AWS utilizes FedRAMP compliant systems that have addressed the FedRAMP security controls (based on NIST SP 800-53) and uses the required FedRAMP templates for the security packages posted in the secure FedRAMP Repository. AWS systems have also been assessed by an accredited independent third party assessor (3PAO) and maintains continuous monitoring requirements of FedRAMP.

#### **Body Worn Cameras & Cloud-based Data Storage**

## 10. MISCELLANEOUS:

10.1. Contract Manager: During its performance of this Contract, Vendor must designate and maintain a primary contract manager responsible for overseeing Vendor's responsibilities under this Contract. The Contract manager must be available during normal business hours to address any customer service or other issues related to this Contract. Vendor should list its Contract manager and his or her contact information below.

Contract Manager:	Nicole Leiker, Bid Specialist
Telephone Number:	913-814-7774 OR 800-440-4947
Fax Number:	913-814-7775
Email Address:	bids@digitalallyinc.com

Rev. 04/14

# State of West Virginia

# **VENDOR PREFERENCE CERTIFICATE**

Certification and application\* is hereby made for Preference in accordance with *West Virginia Code*, §5A-3-37. (Does not apply to construction contracts). *West Virginia Code*, §5A-3-37, provides an opportunity for qualifying vendors to request (at the time of bid) preference for their residency status. Such preference is an evaluation method only and will be applied only to the cost bid in accordance with the *West Virginia Code*. This certificate for application is to be used to request such preference. The Purchasing Division will make the determination of the Vendor Preference, if applicable.

1.	ing the date of this certification; <b>or</b> , Bidder is a partnership, association or corporation or business continuously in West Virginia for four (4) ownership interest of Bidder is held by another indimaintained its headquarters or principal place of preceding the date of this certification; <b>or</b> , Bidder is a nonresident vendor which has an affiliate	resident vendor and has maintained its headquarters or principal place of years immediately preceding the date of this certification; or 80% of the vidual, partnership, association or corporation resident vendor who has business continuously in West Virginia for four (4) years immediately e or subsidiary which employs a minimum of one hundred state residents cipal place of business within West Virginia continuously for the four (4)
2.		ce for the reason checked: ring the life of the contract, on average at least 75% of the employees lest Virginia who have resided in the state continuously for the two years
3.	affiliate or subsidiary which maintains its headquaminimum of one hundred state residents who cert	num of one hundred state residents or is a nonresident vendor with an arters or principal place of business within West Virginia employing a lifies that, during the life of the contract, on average at least 75% of the mployees are residents of West Virginia who have resided in the state
4.	Application is made for 5% vendor preference Bidder meets either the requirement of both subdiv	for the reason checked: visions (1) and (2) or subdivision (1) and (3) as stated above; or,
5.		ce who is a veteran for the reason checked: ran of the United States armed forces, the reserves or the National Guard or the four years immediately preceding the date on which the bid is
6.	purposes of producing or distributing the commodit continuously over the entire term of the project, or	ce who is a veteran for the reason checked: United States armed forces, the reserves or the National Guard, if, for ites or completing the project which is the subject of the vendor's bid and a average at least seventy-five percent of the vendor's employees are state continuously for the two immediately preceding years.
7.	dance with West Virginia Code §5A-3-59 and V	resident small, women- and minority-owned business, in accor- West Virginia Code of State Rules. contract award by the Purchasing Division as a certified small, women-
requirer against	nents for such preference, the Secretary may order	es that a Bidder receiving preference has failed to continue to meet the rether the Director of Purchasing to: (a) reject the bid; or (b) assess a penalty bid amount and that such penalty will be paid to the contracting agency rehase order.
authoriz the requ	es the Department of Revenue to disclose to the Dire	any reasonably requested information to the Purchasing Division and actor of Purchasing appropriate information verifying that Bidder has paid in does not contain the amounts of taxes paid nor any other information
and acc	curate in all respects; and that if a contract is it	Code, §61-5-3), Bidder hereby certifies that this certificate is true ssued to Bidder and if anything contained within this certificate otify the Purchasing Division in writing immediately.
-	Digital Ally, Inc.	Signed: Buan Hill
Date: D	December 29, 2016	Title: Brian Hill, General Sales Manager

## STATE OF WEST VIRGINIA Purchasing Division

# PURCHASING AFFIDAVIT

**MANDATE:** Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

**EXCEPTION:** The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. Code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

#### **DEFINITIONS:**

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Employer default" means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

"Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (W. Va. Code §61-5-3) that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

#### WITNESS THE FOLLOWING SIGNATURE:

Vendor's Name: Digital Ally, Inc.  Authorized Signature: Brian Hill, General Sales Manager	Date: _ D	ecember 29, 2016
State of Kansas		
County of, to-wit:		
Taken, subscribed, and sworn to before me this 39 day of December		, 20
My Commission expires June 22 , 2020  AFFIX SEAL HERE NOTARY PUBLIC	1	Wana 2
AFFIX SEAL HERE NOTARY PUBLIC	um	

Purchasing Affidavit (Revised 07/01/2012)

ELAINE WARE

Notary Public State of Kansas

My Appt. Expires 6 22 -2025

# ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: COR1700000004

**Instructions:** Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

**Acknowledgment:** I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

# (Check the box next to each addendum received) [✓] Addendum No. 1 [ ] Addendum No. 6 [ ] Addendum No. 2 [ ] Addendum No. 7 [ ] Addendum No. 3 [ ] Addendum No. 8 [ ] Addendum No. 4 [ ] Addendum No. 9

Addendum Numbers Received:

Addendum No. 5

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

Addendum No. 10

Authorized Signature
Greg Dyer, Vice President of National Sales
December 30, 2016

Date

Date

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.

Revised 6/8/2012

# SOLICITATION NUMBER: CRFQ COR1700000004 Addendum Number: 1

The purpose of this addendum is to modify the solicitation identified as ("Solicitation") to reflect the change(s) identified and described below.

[	]	Modify bid opening date and time
[	I	Modify specifications of product or service being sought
[ 🗸	1	Attachment of vendor questions and responses
ĺ	I	Attachment of pre-bid sign-in sheet
[	I	Correction of error

#### **Description of Modification to Solicitation:**

1. To provide answers to vendor questions

No other changes at this time

Other

**Applicable Addendum Category:** 

Bid opening remains January 3, 2017 at 1:30 PM EST

Additional Documentation: Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

#### **Terms and Conditions:**

- 1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- 2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

# ATTACHMENT A

#### CRFO COR1700000004

#### <u>Addendum 1</u>

- Q1 Why do they need 16 docking station and not less (our docking station can hold 10 cameras).
- A1 Agency needs enough docking stations to hold the number of cameras purchased. At the time of specification, the only docking station that could accommodate 4 cameras.
- Q2 What are the parameters needed for the Cloud Based License?
- A2 Cloud based license will allow for storage of video data at a set price. Additional data storage for items that may be attached to the video file (i.e. reports, pictures, etc.) will be included in the set price.
- Q3 What are the parameters needed for the Data Storage?
- A3 The Agency is looking for a license that would allow for unlimited cloud-based storage of all video capture from the cameras based upon yearly licensing fee.
- Q4 What is meant by SaaS Data Based Storage?
- A4 See Item 2.3 of the RFQ.
- Q5 Will a field trial be included as part of the evaluation in which all elements of the proposal are validated?
- A5 Award will be to vendor product that meets specifications and provides lowest overall bid price.
- Q6 Could the department please provide us with your selection process or steps that will be followed once vendor proposals have been submitted (i.e. Agency will rank everyone based on an objective scoring system and #1 ranked vendor will win the bid OR\_Agency will bring in top three finalists for presentations, etc.)? Typically, we see agencies invite vendor's onsite for formal presentations and trial periods for further evaluation, however this specific process wasn't outlined in the RFP. Knowing the process and general timeline will help us align proper resources for future discussions
- A6 see A5
- Q7 What is the agency's expected deployment schedule over time (i.e. how many cameras will be deployed at each phase)?
- A7 Agency does not currently have a set deployment schedule. Pricing, and available budget, will determine the size of initial order and timeframe for future deployments. The number of units listed on the Pricing Pages reflect our desired initial deployment numbers.
- Q8 If a proposer is not able to meet a requirement currently, what is the expectation of the purchasing agency?

- A8 Vendor should be capable of meeting all current requirements in order to be considered for this solicitation.
- Q9 Is there a minimum deployment experience required from a proposer with regards to number of cameras and time in the field?
- A9 There is not a minimum deployment experience requirement. However, pursuant to the Terms and Conditions Section 16, the Agency has the right to cancel contract immediately if product/services do not comply with specifications set forth in this solicitation, or with 30 day written notification at any time.
- Q10 Does the minimum deployment requirement specifically refer to units deployed to the field as opposed to units contracted?
- A10 This solicitation is to set a contract price for purchasing commodity and services. The estimated quantities on the Pricing Pages represent the Agencies initial deployment volume (dependent upon budget availability).
- Q11 Does the agency require a separate prosecutor-specific software and storage system for partner agencies?
- A11 At this time, the Agency is only looking for internal access to storage
- Q12 Contract period is 1 yr. w/3 optional years- Is the purchasing division open to considering a 5 yr. contract with the referenced non-appropriations and cancellation language if the vendor includes hardware and software upgrades in-line with a 5 yr. term?
- A12 This is the standard contract length for Purchasing contracts for the State of West Virginia.
- Q13 Would the purchasing division accept a quote that clearly articulates and delineates the cost of goods and services in year 1 and subsequent years on a quote in lieu of the 'Body Cam Pricing Page'?
- A13 Bid price would set contract pricing for the length of the contract. The price bid for the cameras would be held for the life of the contract, as would the price for the product licensing for the software for data storage.
- Q14 Must the minimum 8 hr. battery life be available for all video quality settings in case video quality settings are adjusted by the agency over time?
- A14 Agency intent is to record in SD format.
- Q15 Does the agency require unlimited body worn camera storage? If so, does the agency require this for all resolutions, not just standard definition (480p)? If the agency requires SD today, will it require HD storage in the future?
- A15 Agency requires unlimited body worn camera data storage for all resolutions. The current intent is to only utilize SD format.
- Q16 If the agency opts for cloud storage, is it a requirement that the data is redundant across multiple geographic locations within the country?

- A16 Data should be redundant across multiple geographic locations.
- Q17 If the agency opts for cloud storage, is it a requirement that the data is always active (i.e. the data must be accessed immediately)? If not, for how much time should the data remain active?
- A17 The data, once uploaded to cloud storage should be available for access immediately after upload.
- Q18 Should the docks upload data on their own without the requirement of interfacing with a computer?
- A18 Agency will allow for docks that upload by interfacing with a computer. There are facilities located in the National Quiet Zone that would prohibit the ability of cellular upload.
- Q19 Should the agency's software application be fully deployed in the cloud?
- A19 Software application would be dependent upon vendor. If the product offered by vendor would require software to be installed on state owned computer, or if the vendor host application access via Internet based access (via secured site log-in).
- Q20 Is it a requirement that data be redundant across multiple geographic locations within the country?
- A20 See A16
- Q21 Should the agency's software application be fully deployed in the cloud?
- A21 Agency would prefer application deployed in the cloud, but is open to software being installed on state owned computers.
- Q22 Is an end-to-end warranty on all hardware required?
- A22 End-to-end warranty on camera(s) and docking stations is required. Vendors shall incorporate the cost of the warranty into their pricing
- Q23 Does the agency require automatic and wireless activation? If so, which events should automatically trigger recording?
- A23 Agency does not require automatic activation. Activation should be either by office, or remote activation.
- Q24 Should prosecutor sharing be possible without the requirement of an external storage device, such as CD or a third party application?
- At the current time, the Agency does not intend to share access to cloud based storage. If data were to be shared externally, it would be via CD, USB drive, etc.
- Q25 How often does the agency plan on refreshing hardware, and should those upgrades be built in to the proposed cost?

- Agency would like to have a plan that includes periodic hardware upgrades. This shall be accomplished as a part of the extended warranty pricing that shall be included in bid pricing.
- Q26 Should costs be FOB destination?
- A26 Yes, bid price should be inclusive of freight charges.
- Q27 Is a dedicated, in-house security team by the vendor required? Should there be a minimum vendor investment in security compliance each year?
- A27 Vendor should maintain a security team that monitors cloud-based system for security. The vendor bares the responsibility of notifying Agency of any attempted, or successful, unauthorized access to data.
- Q28 Does the agency require the vendor solution to include a native redaction capability within the software?
- A28 At present, the Agency only intends to utilize the software for internal purposes. If vendor software has the capability to apply redaction, should data need to be shared externally, that feature would be useful.
- Q29 Does the agency expect to have the vendors provide a demonstration/presentation on the proposed solutions? What is the expected deployment kickoff and schedule? When does the agency expect to issue a notice of award?
- A29 This RFQ does not require a product demonstration/presentation. The Agency does not currently have a deployment schedule. Agency intends to issue notice of award in as short a time frame as possible.
- Q30 Should data remain encrypted when it is in transit to be shared with people outside your agency? Do you still require chain of custody to be logged and within your domain of control?
- A30 Data should be encrypted while stored in the cloud. At this time the Agency will only be sharing data via CD/DVD/USB storage or via internal email. The chain of custody would allow for tracking of any additions/deletions to the data.
- Q31 Should the proposed solution include 24x7 security monitoring of the data storage AND the application?
- A31 The proposed solution shall include 24x7 security monitoring of the data storage. If the application is web-based, the security monitoring would also apply to application.
- Q32 Page 16, #14 PURCHASING CARD ACCEPTANCE. Could the City please detail the Purchasing card program? (i.e. Visa/MC, if winning bidder be required to register on a portal, payment terms, etc.)
- A32 WV State Purchasing card is a VISA card.
- Q33 Does the Vendor Preference Certification form need to be returned by non-qualifying vendors?

- A33 Vendor should return the Vendor Preference Certification if they are requesting any portion of the preference.
- Q34 If the Vendor Preference Certification form must be returned by non-qualifying vendors, how should this be noted on the form (is "not applicable" written near the signature line sufficient?)
- A34 If no boxes are check on the Vendor Preference Certification form, none will be applied.
- Q35 Is there a MBE/WBE/VBE subcontracting goal associated with this project? If so, what % of the project must be fulfilled by small businesses, WBE, MBE, disabled veteran businesses, etc.?
- A35 There is no subcontracting goal associated with this project.
- Q36 The field of View is listed as 140 Degrees, which is something very few vendors do
- A36 Field of view will remain at 140 degrees

# **Digital Ally, Inc. | Company Information**

## **Corporate Headquarters Location**

Digital Ally, Inc.

9705 Loiret Boulevard

Lenexa, KS 66219

w: www.digitalallyinc.com

**p:** 913.814.7774

toll free: 800.440.4947

**f**: 913.814.7775

#### **Corporation Information**

Digital Ally is a publicly held corporation traded under the symbol "DGLY". We were incorporated in the State of Nevada on December 13, 2000. Digital Ally is overseen by a board of directors and Stanton E. Ross currently sits as the Chairman and CEO. Our company manufactures reliable, rugged, easy to use body worn and in-car video recording systems for law enforcement agencies

#### **Contact Information**

West Virginia Sales Representative

Mark Pike p: 913.274.2517

e: Mark.Pike@digitalallyinc.com

Proposal Contact

Nicole Leiker, Bid specialist

**p:** 913.814.7774

e: bids@digitalallyinc.com

# **Company Qualifications**

Established in 2004, Digital Ally, Inc. adopted a "think tank" approach, utilizing multi-disciplined engineers, sales and support staff, as well as collaborating with cuttingedge firms to design innovative products. Digital Ally, Inc.'s products have been developed for applications in industries such as law enforcement, fire, EMS, and commercial fleet management.

Digital Ally, Inc. revolutionized mobile video by introducing a complete video system integrated into a

rear-view mirror that provides a more efficient use of space in vehicles, as well as providing a user-friendly system that can be positioned so it is not distracting to users. All of the video systems designed by Digital Ally, Inc. offer many important benefits such as being fully-automatic, capturing irrefutable evidence, and total solution design and support. Digital Ally, Inc. has also developed a dynamic, comprehensible back office software solution for easy management, review, and archiving of recorded evidence.

We presently have approximately 140 employees, plus approximately 20 Sales Representatives in the USA, and an additional 40 Sub-Agents. We have 40 International distributors representing us throughout the world. Digital Ally has approximately 50,000 units deployed in all 50 states across the U.S., as well as 90 foreign countries. In addition, we have been awarded several contracts with purchasing cooperatives to include GSA, Purchasing Cooperative of America (PCA), MIDEAL, PA COSTARS, TX-DIR, NPP Gov, and more.

Since the introduction of the DVM series of In-Car Video Systems, we have expanded our product offering to include **the FirstVu HD** line of body-worn cameras, the VuLink<sup>TM</sup> body-camera auto activation unit, VuVault.Com evidence management and cloud storage solution, and the MicroVu in-car camera solution. New products are always in the pipeline to enable our customers to stay up to date with the latest in technology.

Digital Ally is determined to provide solid state digital video systems and Law Enforcement products that are simple to operate, will enhance officer safety, reduce liability, be trouble free, long lasting and cost-effective. With new, forward-looking products being designed constantly, Digital Ally, Inc. strives to offer customers the solutions they need to capture the truth in situations where it matters the most.

# Introducing the FirstVu HD



The FirstVu HD is impact and weather resistant and utilizes solid state memory. The versatile design of the camera module and recording unit allows the system to be mounted in multiple locations, including on a K9 companion. The unit is small and lightweight, weighing less than 4 ounces, with a user-replaceable battery and it is fully compatible with our VuVault back end software.

Stable and tough, the solid state memory in the FirstVu HD is unaffected by violent motion. The versatile design of the camera module and recording unit allow the system components to be worn together or mounted separately in a variety of locations.

Camera Module	1 1/8" (w) x 1 1/2" (h) x 1.0" (d)
Main Recorder	2 5/8" (w) x 4" (h) x 5/8" (d)
Weight	3.9 oz.
Battery	Removable, rechargeable, lithium polymer battery
Resolution	720p HD Video: 1280 x 720 .08 Lux low light/no light recording
Battery Life	1 extended life battery included with each kit (8 hours battery life) 2 batteries included with each POV kit (4.5 hours battery life each) Up to 12 hours in standby with pre-record disabled
Memory	32GB of secure, internal, solid state memory
Field of View	H = 95° V = 80° D = 130°
Recording	Min. 10 hours at highest resolution Max 54 hours at lowest resolution
Encryption	H.264 Codec & Configurable Quality Settings
Rating	IPX5
GPS	Tag GPS location during playback through VuVault Go mobile application
Connection	Mini-USB for uploading recordings and charging
Videos	Records non-proprietary AVI Videos
Metadata	Saves Date/Time Stamp & Marks
Pre-Records	Up to 60-sec. configurable pre-event recording
Modes	Standard and Covert (vibrating confirmations only)

#### **POV Camera Specifications**



Camera Module	5/7" (w) x 5/7" (h) x 2 1/3" (l)	
Main Recorder	2 5/8" (w) x 4" (h) x 5/8" (d)	
Camera Weight	.32 oz.	
Total Weight	3.42 oz.	

The POV Camera option enables the FirstVu HD to be worn on eyeglasses so that your camera unit can capture what an officer actually sees. As with the standard FirstVu HD camera module, the 130° wide-angle field of view combined with the unmatched .08 Lux low light sensitivity makes recording in dark conditions easier, which allows for greater presentation of evidence to a jury, District Attorney, and the general public. Wide Dynamic Range (WDR) recording provides dual-exposure (one dark, one light) video capture that can be blended together to simultaneously retain detail in both light and dark segments of every video frame. This prevents bright areas from becoming over-exposed and darker areas from losing detail in high-contrast situations.

#### FirstVu HD Controls

The FirstVu HD is simple to operate with or without gloves. Once the DVR is turned on, recordings can be started or stopped by holding down on the *Record Start/Stop* button. This same button can be used to "mark" video files during recording for reference later during the video review. To stop recordings, simply press and hold the *Record Start/Stop* button again. Audio can be turned on or off, or the choice to keep audio always on or always off can be set by an administrator through the VuVault or VuVault.com back office software during setup.

1	Camera Port
2	Status LED's
3	Record Start / Mark / Record Stop
4	USB Port
5	Power On-Off
6	Battery Cover
7	Microphone ON / OFF



# Models

The FirstVu HD is designed to fit the ever changing needs of police departments everywhere.



<b>Comparison Chart</b>	FirstVu HD & POV	FirstVu HD One
Video Resolution	1280 x 720, HD	1280 x 720, HD
Automatic Recording	Integrated with VuLink <sup>TM</sup>	Integrated with VuLink <sup>TM</sup>
Pre-Event Recording	Up to 60 Seconds	Up to 60 Seconds
Field of View	130°	133°
Internal Storage	32GB (approx 16 hours of HD Video)	32GB (approx 16 hours of HD Video)
Battery Life (continuous recording in HD with pre-event On)	Up to 8 hours with Extended Life Battery Up to 4.5 hours each (for POV model)	Up to 5.5 hours
Battery Life (with pre- event turned off)	Up to 8 hours	Up to 9 hours
Video Playback	Available in VuVaultGO™ Mobile App	Available in VuVaultGO™ Mobile App
Camera Still Photos	Can be created in VuVault <sup>™</sup>	Can be created in VuVault™
Mounts	Chest, Pouch, Shoulder, Glasses, Helmet, Belt, Vehicle	Chest
GPS	Available in VuVaultGO <sup>TM</sup> Mobile App	Available in VuVaultGO <sup>TM</sup> Mobile App
Warranty **Extended Warranty Available	1 year**	1 year**

### **Included with Purchase**

With the Digital Ally FirstVu HD you don't have to worry about picking out different kits at varying price levels. Each FirstVu HD comes with the charging and mounting accessories needed for a successful body-camera deployment.

Each camera purchase includes:

Qty	Item
1	Choice of Camera Module,
	Either Chest Mounted or POV
1	32GB DVR
2	Cable, USB 2.0 Type A to Mini-B
1	Velcro Mount
1	Fabric Clip
1	Button Mount
1	VuVault GO

Qty	Item
1	Quick Reference Guide
1	Home Charger
1	Car Charger
2	Standard Life Batteries (POV model)
Or	
1	Extended Life Battery
1	Battery Charger
1	Wedge Kit

Additional accessories such as carrying pouches and additional batteries are available for purchase.

# **Video Management Options**



We at Digital Ally know how important security and flexibility are to our customers. Through proprietary hash algorithms, geographically redundant servers, and Amazon's high security standards, Digital Ally has created an evidence management and video storage solution that is extremely secure and follows CJIS standards. Our solution, VuVault.Com is not only secure, it is also completely scalable so that you can adjust to incoming and outgoing officers as needed.



# <u>Overview</u>

VuVault.com is built on Amazon's Web Services' (AWS) Region application platform with a "security first" approach. The main components of the application are isolated and accessible only from the approved IP address of our portal server. User authentication and access to user data and digital media is granted solely through the portal server. Utilizing strong SSL, all web requests to the portal server and returned content are encrypted. Session-based, always changing encryption is in place for all HTML transactions and application content further obscuring any data patterns. All user and digital media activity is logged and scrutinized for malicious intent and a series of checks and balances is used to prevent unwanted activity within an account.

Customer data is isolated within our application database with steps taken at each page request to guarantee customers gain access only to their data.

#### Manage Video and Cases

VuVault.com eases the burden of managing videos. There are several standard search criteria already implemented into the system, along with customizable search criteria to make finding recordings fast and easy. With case management implemented into the standard operating system, putting together case files has never been easier. Case management allows you to link all associated videos, documents, and files from your FirstVu HD and alternate outside sources into one complete case file within VuVault.com.

#### Redaction

VuVault.Com features a nearly automated redaction feature. This feature allows the user to redact faces and facial features so that the video can be released as needed by the user/customer. VuVault.Com also features an intuitive manual redaction tool as well, which allows for the redaction of other items such as license plates, addresses, t-shirts, and other items as needed.

### **Upload Process**

Uploading recordings into VuVault can be done one of two ways. 1) Manual video uploading can be done via USB port through an officer's computer station. The FirstVu HD can be placed in secure mode so that it only uploads to certain IP addresses. Once the device is connected to the workstation, the user will have to go into VuVault and press the upload button for the process to begin. 2) Connecting the FirstVu HD to the docking station, allows for seamless upload of recordings and simultaneous charging. Once the device is properly docked, the docking station will upload and store the files onto its internal hard drive. The integrity of the files are verified then automatically deleted from your FirstVu HD. Next, the Docking Station will transfer the files to your VuVault.com web storage through your network. Once VuVault.com has received and validated the files, they are deleted from the Docking Station.

### Environmental Security Features

Amazon's Web Services (AWS) data centers utilize innovative architectural and engineering approaches. Each data center is equipped with fire detection and suppression, power failure back-ups climate and temperature controls, and electrical and mechanical management. When a storage device reaches its end of life security measures are taken by Amazon to ensure that data is not exposed to unauthorized individuals. Amazon security platforms also host around the clock surveillance to ensure data locations are secure.

In case of failure, automated processes move data traffic away from the affected area to an alternate secure location. AWS is designed to tolerate system or hardware failures with minimal to no impact to users.

### Disaster Recovery

Ensuring your data will always be protected and accessible is our number one priority; that is why we have built VuVault.com on the most trusted web service around. Amazon Web Services supplies three locations separated on the east and west coasts where all of your data will be copied and 100% secured. If one of the locations is wiped out by a natural disaster, your information will still be secured in two alternate locations states away. Any and all of the information that was flowing to that particular location will be directed to substitute locations.



#### VuVault GO™



Digital Ally's VuVault platform continues to expand with the VuVault GO mobile application for Android and iOS. The app allows for full system control including the ability to live view the video feed as well as the ability to view the remaining storage space and battery life. VuVault GO allows for secure access to recordings and camera controls, GPS & event tagging, video play back and the ability to add notes. VuVault GO is included with every FirstVu HD purchase. VuVault GO puts the power of VuVault in the palm of every officer's hand.

# **Body Camera Docking Station**

## FirstVu HD™ Docking and Charging Station

The FirstVu HD docking station provides automated, simultaneous uploading and charging for up to 12 FirstVu HD <sup>™</sup> devices + 12 external batteries. It is desk or wall mountable with included hardware. Simply slide your FirstVu HD <sup>™</sup> into the dock and walk away. Status LED's will inform you of the upload process and battery charging process for each attached device.

The docking station provides fast, secure transfers over gigabit wired connection to your VuVault server. Within minutes, videos can be viewed on any VuVault enabled computer within your network.



# **Optional Product**

#### VuLink™

The VuLink<sup>TM</sup> is the first patented product on the market that can link multiple body cameras, in-car video systems, or activate off of triggers with a body camera. With the FirstVu HD Body-Worn Camera and our patented VuLink<sup>TM</sup> an officer can simultaneously start his or her FirstVu HD & their In-Car Video system, or simultaneously activate his body camera with the blue light, siren, microphone, etc. The pairing of these two devices, a first for the Law Enforcement industry, has the potential to greatly assist an officer in a time of stress by eliminating the need to manually start their body-worn camera. In VuVault, our back office software, both recordings can be linked together into the same incident to streamline the review and reporting process.



# **Project Team Qualifications**

### **Company Management**

Stanton E. Ross

Chairman and Chief Executive Officer

Mr. Ross has served as Chairman and Chief Executive Officer of Digital Ally, Inc. since September 1, 2005. From March 1992 to June 2005, Mr. Ross was the Chairman and President of Infinity, Inc., a publicly held oil and gas production and service company (IFNY), and served as an officer and director of each of Infinity's subsidiaries. He resigned all of his positions with Infinity, Inc. in June 2005, except Chairman. From 1991 until March 1992, he founded and served as President of Midwest Financial, a financial services corporation involved in mergers, acquisitions and financing for corporations in the Midwest. From 1990 to 1991, Mr. Ross was employed by Duggan Securities, Inc., an investment banking firm in Overland Park, Kansas, where he primarily worked in corporate finance. From 1989 to 1990, he was employed by Stifel, Nicolaus & Co., a member of the New York Stock Exchange, where he was an investment executive. From 1987 to 1989, Mr. Ross was self-employed as a business consultant. From 1985 to 1987, Mr. Ross was President and founder of Kansas Microwave, Inc. From 1981 to 1985, he was employed by Birdview Satellite Communications, Inc., which manufactured and marketed home satellite television systems, initially as a salesman and later as National Sales Manager.

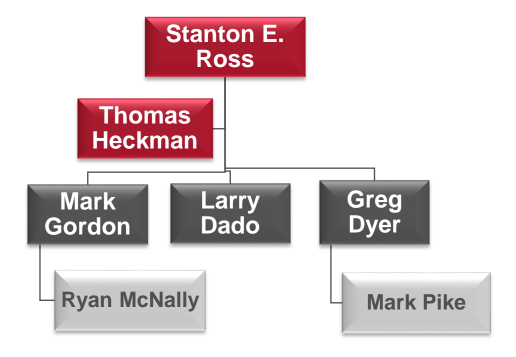
### Thomas Heckman

### Chief Financial Officer

From 1983 until 2001, Mr. Heckman was employed by Deloitte and Touche, LLP; one of the largest auditing, consulting, financial advisory, risk management and tax services organizations in the world. During his 18 years with Deloitte and Touche, LLP, Mr. Heckman specialized in IPOs and Public Reporting entities. He served as partner in charge of a high-technology and emerging/high-growth company market segment for cross-discipline marketing efforts, assisted companies in preparing for public offerings and other liquidity events, and was involved in numerous initial/secondary financings and merger acquisition transactions for public and private companies. He is experienced in all facets of SEC financial reporting and compliance matters.

During the years 2001 – 2007, Mr. Heckman provided consulting and business investment services to publicly traded and private companies. He has been involved in the successful completion of a number of initial public offerings (IPOs); reverse mergers and other transactions; drafted, filed and achieved SEC effectiveness for Form SB-2 filings; assisted in the raising of capital for private companies in a variety of industries; and developed multiple private placement memorandums. Mr. Heckman earned his Bachelor of Arts degree in Accounting at the University of Missouri – Columbia.

# **Project Team**



### Mark Gordon

### Director of Technical Services

Mark has been with Digital Ally since 2006, and manages the Professional Services of the Hardware/Software as well as the Technical support for this project. He is located in our Lenexa, Kansas, location. Mark is the Project Manager for all Digital Ally key accounts.

# Ryan McNally

### Field Application Engineer

Ryan will be the primary person responsible to manage your deployment, including training and the back office equipment. He is located in our Lenexa, Kansas, location.

# Larry Dado

### Customer Support Manager

Larry has been with Digital Ally since 2005. Larry manages the Product Support division for support calls and requests, warranty and service parts exchange, training, etc. and has an extensive background in product support management. He is located in our Lenexa, Kansas, location.

# Greg Dyer

### VP of National Sales - Law Enforcement

Greg has been with Digital Ally since 2011. Greg manages eighteen outside territory sales executives, ten inside sales coordinators, and five tele-sales specialists. Greg has over eighteen years of experience in sales management, he develops and manages all key accounts. He is located in our Lenexa, Kansas, location.

### Mark Pike

# Regional Sales Manager

Mark is the exclusive Sales Representative for Digital Ally products in the State of West Virginia. Mark travels throughout the state on a regular basis and can assist an officer individually or a group of officers at their substation or district. He has been factory trained in the operation and installation of our system. Mark will also be Digital Ally's Project Manager / Coordinator for this project.

# **Product Support**

### **Product Support Information**

Digital Ally has full-time Product Support Specialists at our corporate office located in Lenexa, Kansas. Each Product Support Specialist is factory-trained on all aspects of Digital Ally's products. Our specialists also do the final testing of all software upgrades, write and upgrade manuals, etc. so they are always up to date on our latest releases.

We have Product Support Specialists on staff via telephone and email and will provide on-site assistance if necessary. At this time, our office hours are 8:00 to 5:00 Monday-Friday Central Time Zone. Our approach to user support is simply this; do whatever is necessary to fix the problem and make the customer satisfied as quickly and efficiently as possible.

### **Training**

Our approach to training is that it is vital to ensure that the customer understands the operation of our system and is able to fully utilize all the features available. We have also found that well trained users have much fewer problems than users who have not been trained properly. We are prepared to take whatever steps necessary to train every user, both at the time of delivery and as needed in the future.

The FirstVu HD is very user friendly and in many cases once the manuals are read, very little additional training is required.

### **Warranty and Maintenance**

Digital Ally provides a 1-year Advanced Exchange Warranty on the FirstVu HD system. The Advanced Exchange Warranty includes any defects in materials or workmanship on all system components as well as all software upgrades not requiring hardware revisions. Extended 1 and 5 year Advanced Exchange Warranties are available for additional purchase. The FirstVu HD is a completely solid state device that does not require any scheduled maintenance. The Warranty period will begin from the date of installation.

Digital Ally's "Advanced Exchange Program" is the most revolutionary Service Policy in the industry. During our Standard Warranty Period, if your FirstVu HD has a service issue, our Technical Support Department will diagnose the problem. If we determine the problem to be a hardware issue, Digital Ally will send you a replacement module to fix the problem. Shipments reach most within 2 business days to keep down time to a minimum.

# References

# **Evansville Police Department, Indiana**

15 NW M.L King Blvd. | Evansville, IN 47708 Vernon Lutz | Lieutenant 812-436-7971 vlutz@evansvillepolice.com

## **Gainesville Police Department, Georgia**

701 Queen City Pkwy | Gainesville, GA. 30501 Dale Cash | Sergeant 770-535-3773 dcash@gainesville.org

## Southeastern Pennsylvania Transportation Authority (SEPTA) Transit Police

1234 Market St, 4th Floor | Philadelphia, PA 19107 Tim Catto | Sergeant 215-580-7860 tcatto@septa.org



# State of West Virginia

# **Cost Proposal:**

# **Body Worn Cameras and SaaS Data Based Storage**

CRFQ No. | COR1700000004

Opening Date: January 3, 2017

Submitted by:



9705 Loiret Blvd. |Lenexa, KS 66219 800.440.4947 |913.814.7774 |digitalallyinc.com

Exhibit A	CRFQ COR170000004				
	Body Worn Cameras and Cloud-based Data Storage				
Section A					
		Estimated	Unit of		
<u>Item</u>	<u>Description</u>	<u>Units</u>	Measure	<u>Unit Price</u>	Extended Price
4.1.1	Body Camera: FirstVu HD Body Camera Kit with Extended Life Battery with 1-year Advanced Exchange Warranty	40	Each	\$710.00	\$28,400.00
4.1.2	Point-of-view Camera: FirstVu HD POV Body Camera Kit with 1-year Advanced Exchange Warranty	6	Each	\$710.00	\$4,260.00
4.2	Docking Station: 12-bay Extended Life Battery Docking Station with 1-year Advanced Exchange Warranty	4	Each	\$2,825.00	\$11,300.00
•			Total Pri	ce:	\$43,960.00

Section B					
		Estimated	Unit of		
<u>Item</u>	<u>Description</u>	<u>Units</u>	<u>Measure</u>	<u>Unit Price</u>	<u>Extended Price</u>
5.1.1	Cloud-based license (to include unlimited storage for data from camera): VuVault.com cloud with unlimited storage, redaction, and 30-day data retention	46	per account per year	\$468.00	\$21,528.00 per year
5.1.2	Training: Includes On-Site Trianing, On-Site Professional Services, On-Site Implementation, On-Site Setup, and Travel	1	Each	\$2,595.00	\$2,595.00
5.1.1.2	Data storage for items attached to video clip (i.e. reports, transcripts, etc.), per GB: Included at no additional cost with VuVault.com Case Management	unlimited	Each	\$0.00	\$0.00 Included with VuVault.com at no additional cost
			Total Pri	ce:	\$24,123.00

Total Bid Amount	\$68,083.00
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Vendor Information			
Name/Title Digital Ally, Inc.			
Phone	913-814-7774 OR 800-440-4947		
Fax 913-814-7775			
Email bids@digitalallyinc.com			

	Optional Pricing				
		<u>Estimated</u>	<u>Unit of</u>		
<u>Item</u>	<u>Description</u>	<u>Units</u>	<u>Measure</u>	<u>Unit Price</u>	Extended Price
1	VuVault.com cloud with unlimited storage, redaction, and 90-day data retention	46	per account per year	\$708.00	\$32,568.00 per year
	Body Camera bundled with cloud storage with 3-year Contract: Includes FirstVu HD Body Camera Kit with 3-year Warranty, VuVault.com cloud with unlimited storage, redaction, and 1-year data retention	46	per account per year	\$948.00	\$43,608.00 per year
3	VuLink: automatic activation for FirstVu HD Body Camera	1	Each	\$495.00	\$495.00
4	Additional, 1-year Advanced Exchange Warranty	1	per camera	\$199.00	\$199.00
5	Extended 5-year Advanced Exchange Warranty	1	per camera	\$399.00	\$399.00





# **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.

Reduce Frivolous Lawsuits - Minimize Agency Liability - Increase Officer Safety - Secure Evidence - Improve Community/Media Perception of Police

# **Complete Video Solution**

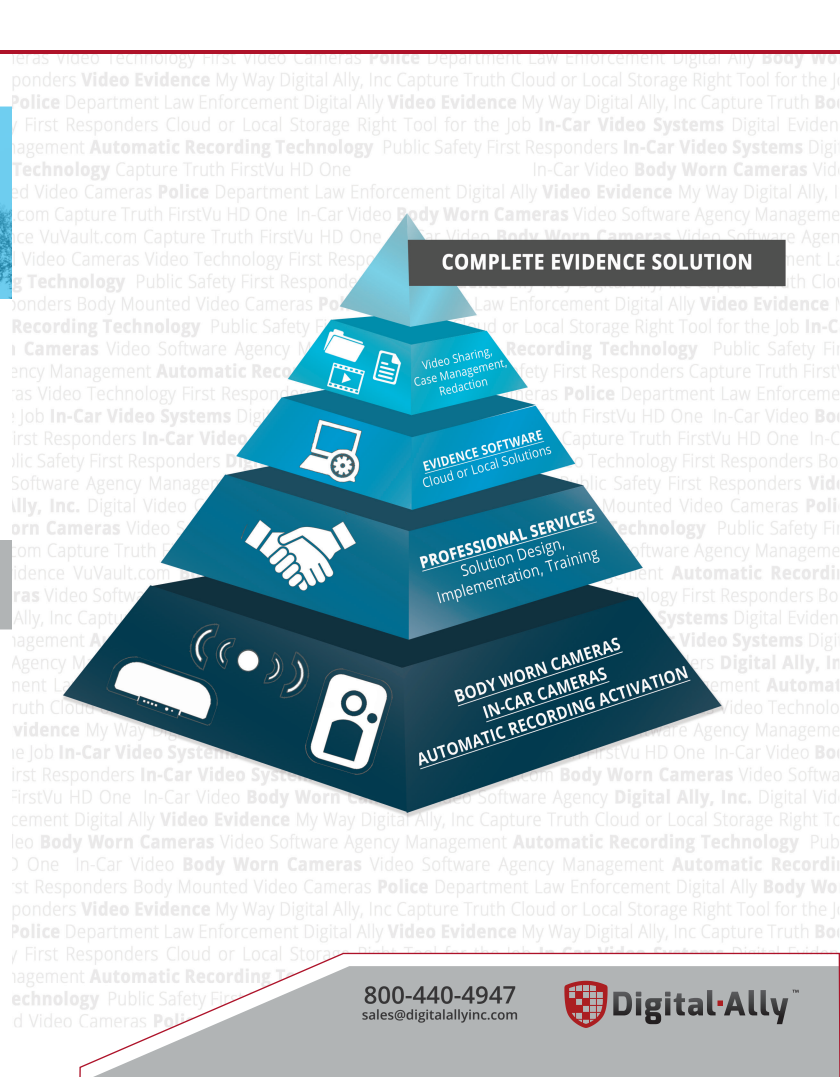
Police In-Car Cameras have existed for many years but Digital Ally™ is the first to truly bridge the gap between software and hardware to create a total video management solution for Law Enforcement & Security Agencies. We are the first video company to seamlessly connect In-Car Video, Body Cameras &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









DVM-800 Lite

**DVM-800** 

**DVM-800 HD** 

NEW MicroVu HD (2 camera system)

Video Resolution	SD	SD	HD	HD
Internal Recording	ECA™ (Evidence Capture Assurance™)	ECA™ (Evidence Capture Assurance™)	ECA™ (Evidence Capture Assurance™)	-
Instant Login	At startup (Take-Home Cars)	At startup (Take-Home Cars)	At startup (Take-Home Cars)	RFID Card
Video Playback	deo Playback  On Mirror (Invisible when inactive)  On Mirror (Invisible when inactive)  On Mirror (Invisible when inactive)		On Mirror (Invisible when inactive)	Available in VuVaultGO™ Mobile App
Cameras	2	4	4	2
GPS	Built-In	Built-In	Built-In	Built-In
Metadata	Customizable	Customizable	Customizable	Customizable
Warranty	2 years*	2 years*	2 years*	2 years*

<sup>\*</sup>May be extended for additional 3 years; Maximum of 5 years



# 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.



\*Actual Sizes



# 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 $^{\text{TM}}$  allows for secure access to recordings and camera controls, GPS & event tagging. VuVaultGO $^{\text{TM}}$  is included with every FirstVu HD purchase.

### **COMPARE OUR MODELS**





# FirstVu HD | FirstVu HD POV

FirstVu HD One

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

<sup>\*</sup>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



# **FOCUS ON THE JOB, NOT YOUR VIDEO**Reduce Distractions

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



## **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.

12-Unit Dock (Station Headquarters)



One-Unit Dock (Locker/In-Car)





# 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**



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



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.



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.











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.



800-440-4947 sales@digitalallyinc.com



