

# INVITATION FOR BIDS OFFICE OF PROCUREMENT & CONTRACTS

### 1. INSTRUCTIONS FOR BIDDERS

- a. Sealed bids will be received in the Office of Procurement & Contracts, Mississippi State University, for the purchase of the items listed herein.
- b. All bids must be received in the Office of Procurement & Contracts on or before the bid opening time and date listed herein. Delivery of bids must be during normal working hours, 8:00 a.m. to 5:00 p.m. CST, except on weekends and holidays when no delivery is possible.
- c. Bidders shall submit their bids in a sealed envelope.
  - Sealed bids should include the bid number on the face of the envelope as well as the bidders' name and address. Bids should be sent to: 245 Barr Avenue, 610 McArthur Hall, Mississippi State, MS 39762.
- d. All questions regarding this bid should be directed to the Office of Procurement & Contracts at 662-325-2550.

### 2. TERMS AND CONDITIONS

- a. All bids should be bid "FOB Destination"
- c. Any contract resulting from this Invitation for Bid shall be in substantial compliance with Mississippi State University's Standard Contract Addendum: <a href="https://www.procurement.msstate.edu/contracts/standardaddendum.pdf">https://www.procurement.msstate.edu/contracts/standardaddendum.pdf</a>

ITS Bid Number: 22-134

Opening Date: November 3, 2022 @2:00 p.m.

**Description: In-Car and Body Worn Camera System** 

Vendor Name:	
Vendor Address:	
Гelephone Number:	
Days the Offer is Firm:	
Authorized Signature:	
Name:	
Γitle:	

Item	Quantity	Description	Unit Price	Total Price
1	9	In-Car and Body Worn Camera System		

The Mississippi State University Police Department is requesting bids for a new cloud based in-car and body worn camera system. The following are minimum standards which bidders must meet in order to place a bid. Equipment which exceeds the standard is acceptable. All equipment must be furnished, delivered, and installed by bidder. Bids are for five years of equipment and services with body cameras replace at 2.5-year mark payable in five annual payments.

## **In-car system minimum requirements:**

- Mobile router for video uploads which allows for multiple <u>secure</u> connections with third party platforms. i.e., cell phones and computers, etc. Compliant with Wi-Fi and LTE standards 5g and FirstNet. GPS vehicle location.
- All in-car components must operate in a temperature range of -10F to 130F.
- Support up to four cameras, front, rear, rear seat, LPR.

- Support multiple activation triggers ex. Bar lights, rear door, front impact, speed, holsters, gun locks, etc.
- Activate paired body cameras.
- Wireless download of paired body camera footage to in-car.
- In-car and officers audio recording when activated.
- Prerecord look back 30 seconds.
- Ability to view last 12 hours of
- Upload to cloud server and allow for tagging of video at time of recording.

# **Body Camera minimum requirements:**

- Not to exceed 12 cubic In. calculated as Depth x Width x Height
- Water resistant.
- 12hr battery life at time of purchase
- Operating temperature of -4F to 120F
- Pass four-foot drop test.
- Bluetooth connection
- Wi-Fi connection
- 64gig embedded storage.
- 30 second prevent recording.
- Silent vibration or audible notification.
- Embedded GPS
- LTE compatible
- Multiple auto activation triggers Ex. holster, In-car system, electronic control weapon ECW, etc.
- Upload to vehicle or direct to cloud storage wired or wire-less.
- Holster triggers must hold a single charge for 3 months.

## **Cloud Storage and Software operation:**

- Cloud must be CJIS compliant
- Manage all types of data, including body-worn, in-car and interview video, CCTV footage, photographs, audio, documents from third party formats.
- Share evidence using scalable solution for justice system collaborators.
- User defined Retention schedules.

- Transcription of recorded audio and live audio into text files.
- GPS location of body cameras and vehicles live and from recorded video.
- Redaction tools to protect innocent uninvolved persons.
- 5TB of storage but expandable for a set fee per GB or TB.
- Retain audit trails for all devices, files, and users of the system.
- Provide an app for officers to use personal phones to upload photos and video to the cloud.