

**Village of Bridgeview, Illinois (the “Village”)  
RFP 25-001 for Body Worn Cameras (“RFP”)  
Submitted Questions and Answers  
Posted May 2, 2025**

1. Question: What system is being used for the in-car video system, and what is the number of units of the current in-car video system?

Answer: Getac. There are currently 12 units utilizing the Getac in-car video system.
2. Question: Axon (TASER) is a closed system, do vendors have the ability to integrate with connected holsters for Tasers such as Yardarm that can activate the body cameras?

Answer: No, the Village does not have any system to integrate with connected holsters. The Village’s current system has the ability to download discharge information recorded within TASER. Respondents to the RFP are encouraged to provide recommendations.
3. Question: Do commercial sector clients contribute to the reference list?

Answer: Yes. Respondents to the RFP are encouraged to provide references, including public and/or private sector clients, which best demonstrate their capabilities to provide the services and products requested to the Village.
4. Question: Is there a full list of formats that are expected to be supported in the platform?

Answer: Please refer to Section II(D)(2)(f) of the RFP. If any format types are not contained in the RFP, respondents to the RFP are encouraged to discuss such additional formats and describe their use in relation to a given platform.
5. Question: Are GPS tracking and live streaming requirements that need to be quoted, or does the technology just need to have the capability?

Answer: Respondents to the RFP are encouraged to provide individual quotes for these capabilities.
6. Question: What specific configurable device triggers are you looking for?

Answer: The Village encourages respondents to the RFP to include examples of specific configurable device triggers that respondents feel are necessary to include.

7. Question: Is automatic tagging of videos (auto-tagging) a requirement that needs to be quoted, or does the technology just need to have the capability?
- Answer: The Village encourages respondents to the RFP to include quotes for automatic tagging of videos.
8. Question: Is there a preference for training? Onsite or virtual?
- Answer: Respondents to the RFP are encouraged to describe their recommended approaches to training and the basis for such recommendations.
9. Question: How many equipment replacements/refreshes are preferred throughout the 5-year agreement?
- Answer: Respondents to the RFP are encouraged to provide various options for equipment replacements and/or refreshes.
10. Question: What is the current storage and digital evidence management system for in-car video?
- Answer: The Village currently uses cloud-based video file management provided through Getac, but Respondents to the RFP should recommend alternative programs.
11. Question: What is the estimated hours per month of in-car video that are uploaded for storage?
- Answer: This amount depends on the officer's camera usage during a tour. Respondents to the RFP may estimate daily usage in their proposals, which can be averaged out to a monthly amount.
12. Question: How many full-time employees will be redacting videos, and what is the estimated number of hours of audio or video files you expect to have uploaded to redact on a monthly basis?
- Answer: Two part-time employees and select supervisors redact videos. The amount of hours is dependent on court requests, Freedom of Information Act requests, and subpoenas, along with any other requests for which videos would need to be redacted.
13. Question: What features are you most interested in for an audio or video redaction tool?
- Answer: Respondents to the RFP should provide details regarding the uses or features provided by their proposed redaction tool(s).

14. Question: What do you prefer: a certain amount of allotted annual hours for unlimited users or a license that is unlimited data per user?

Answer: Respondents to the RFP are encouraged to provide information and pricing on multiple options.

15. Question: What is the current storage and digital evidence management system for other video (e.g., license plate recognition (LPR), police observation devices (PODs), third party)?

Answer: The Village's current video redaction tools are as follows: Getac for its in-car video system and Command Client for its lock-up video. The Village does not currently have a video redaction tool for BWC video.