

Reference	Vendor Question
<p>IFB Section Stop Arm Camera Specification Number Software, Subsection A, Page number 3</p>	<p>It asks for Server Software to be compatible with WCPSS Servers / Network. Would WCPSS accept a Web-Browser Video Management Portal to a Cloud Hosted Server that can be accessible to bus device thru 802.11 WCPSS Network?</p> <p>Yes, a cloud based service will be fine as long as it is secure-only authorized individuals have access to videos, WCPSS admin can control who can access the cloud service, the cloud service is compatible with WCPSS Wi-Fi network, when video is requested it will upload to the cloud from the hdd on the bus once it is connected to the WCPSS bus network, any authorized WCPSS employee may access the cloud and download video from there</p>
<p>IFB Section Stop Arm Camera Specification umber 3 Software, Subsection A, Page number 3</p>	<p>It states, “End User Software Must Provide a Simple and Efficient way for Gathering Video”. Does the current software and hardware distinguish differences between motorist passing events or student behavior events? No, our current systems do not use AI or any other automated services to distinguish differences in events Does the current system push video from every camera when an Event Marker is pressed? Yes, if the event marker is activated it saves video from all cameras</p>
<p>IFB Section Stop Arm Camera Specification number 3 Software, Subsection B.(i), Page number 3</p>	<p>(i) It states “Simple Request System to pick specific times/date of video”....Does current systems allow users to remotely access DVR devices to play or locate video residing on device hard drive while a bus is live in the WCPSS Network? Currently we do not use "live viewing" although some of our systems do have this capability. This ability reduces network traffic and blindly requesting video not knowing when an incident may have occurred.</p>

On page Number 5 of BID No 26-277 it states towards the bottom that *this BID is for the purchase & install of stop arm cameras only.*

But a complete camera set up is described in the previous Page# 2

With the following camera set up: 3 outside cameras or achieved by other means and 4 interior cameras with a shield camera, a front mount, a mid-mount, and rear mounted camera.

Can you clarify that you are looking for a complete 5 interior camera system with exterior stop arm cameras plus install?

This is for a complete interior/exterior camera system install:

4 interior

1-facing forward

1-at driver facing toward steps

1-midship of the bus

1-back of bus

3 exterior-front, rear, and side profile