ADDENDUM #1
RFP #2018-02
Camera System Clarification

In the original RFP, we identified the need for IP cameras. This was incorrect. Cameras should be identified as HD.

Each system shall be equipped with the following components:
- One (1) Mobile Digital Video Recorder capable of recording twelve (12) channels of audio and video in 1080P simultaneously, at up to 30 fps, including up to eight (8) HD cameras capable of 1080P video and audio and up to four (4) IP HD cameras capable of up to 1080P (at 1920 x 1080).
- Hot Swappable SATA hard drive with a minimum storage of 1TB of high quality video.
- Eight (8) HD cameras
- One (1) 3-axis G-Force Sensor.

And to be included as an option are:
- One (1) Passive GPS for each DVR system
- One (1) laptop viewing station consisting of a personal laptop dedicated to playback and review of the DVR’s recorded data.

The cameras shall record the following views:
- Interior:
  - Five (5) color HD cameras to be strategically located on the interior of the bus providing coverage of the following passenger areas. Camera shall support a resolution of 1080p or better. Cameras shall include integrated audio.
    a. Front Passenger Door
    b. Passenger area Front to Rear
    c. Rear Passenger Door
    d. Passenger Area Rear to Front
    e. Fare box
  - One (1) color HD camera to be mounted inside the bus facing forward through the front windshield to capture the road view. Camera shall support a resolution of 1080p or better. Camera shall include integrated audio.

Exterior:
- One (1) color HD camera external side view camera to be mounted on the curb side of the bus above the door facing rearward. Camera shall support a resolution of 1080p or better.
- One (1) color HD camera external side view camera to be mounted on the street side of the bus above the driver’s side window facing rearward. Camera shall support a resolution of 1080p or better.