



Administrative Office of the Courts

Operations Division

Questions/Responses No. 1 to the Request for Proposals (RFP) K19-0048-89 District Court Towson Video Surveillance System

Ladies and Gentlemen:

The following questions for the above referenced RFP were received by the procurement officer and are answered and posted for all prospective Offerors. The statements and interpretations contained in the following responses to questions are not binding on the Maryland Judiciary unless the RFP is expressly amended. Nothing in the Maryland Judiciary's response to these questions is to be construed as agreement to or acceptance by the Maryland Judiciary of any statement or interpretation on the part of the Offeror asking the question.

- 1) **Question:** 27" monitors in commissioners' offices: will these screens need multiple video feeds, or will they be viewing only one specific camera.
Response: Quad screen, including cameras 11, 12, 23, 24

- 2) **Question:** Does the 360-degree camera outside corner of building next to parking garage, covering front entrance ramp and Sally port, require PTZ capabilities (Pan Tilt Zoom)?
Response: YES

- 3) **Question:** For local mini-PC workstation for front entrance (Bailiff station at front entrance, 1st floor) – will this mini-PC be mounted to, and displayed on, 42" screen and controlled via wireless keyboard and mouse?
Response: YES

- 4) **Question:** One common network or is new IP camera system going to have an isolated network?
Response: Isolated standalone camera network.

- 5) **Question:** In either case, will Offeror be providing network racks, switches, and other network equipment for networking purposes?
Response: No network equipment will be provided. All cable runs will plug directly into the NVR system with will be located in Storage room (G143). All cables should be home run back to the NVR location (G143) unless the run is over 300ft. If the run is over 300ft then a PoE switch will be installed in the most reasonable telecom closet to complete the run

- 6) **Question:** Are all CAT6 cable runs terminated at NVR location (G143) or in one of the data/telco room locations?
Response: Yes, all cable runs will be terminated at NVR location (G143) if the run is over 300ft then a PoE switch will be installed in the most reasonable telecom closet to complete the run at the NVR location.
- 7) **Question:** Is there space in location where CAT6 cable locations are to be home run to for small rack to house 48 Port patch panel, 48 Port PoE switch, NVR etc.? Or is there existing racking and space in local data/telco room?
Response: There is no small rack to house a 48-port patch panel. All cable runs will plug directly into the NVR system with will be located in Storage room (G143). All cables should be home run back to the NVR location (G143) unless the run is over 300ft. If the run is over 300ft then a PoE switch will be installed in the most reasonable telecom closet to complete the run
- 8) **Question:** Will the courts be responsible for providing power (no less than quad 20 AMP dedicated circuit) where NVR and network equipment will be housed?
Response: YES
- 9) **Question:** Internal conduit – estimate of how much conduit is going to be needed for internal cable routing?
Response: No conduit required in ceiling just Cat6 plenum rated cable required in the ceiling. And non-finished ceiling areas (stairwells or sally ports) will require conduit
- 10) **Question:** In outdoor locations where cameras will be mounted (including Loading Dock – Camera 21) what is structure to be drilled through for CAT6 cable, i.e. Brick and cinderblock or brick facade and concrete?
Response: Brick and cinderblock 1 and 2 floor, Brick and concrete ground floor
- 11) **Question:** In addition to removing all existing Coax cable serving existing system, are we also recycling all old camera equipment, cameras, DVR, etc.?
Response: No, all demoed equipment (old camera equipment, cameras, DVR, etc.) will go to DGS.
- 12) **Question:** Are there any known obstructions where cable will be routed end to end (fire walls, existing concrete walls, missing conduit from floor to floor)?
Response: YES, Fire walls, concrete walls, cinderblock walls throughout building. Drilling through some existing walls will be required
- 13) **Question:** Can you provide make and model numbers of cameras installed for District Elkton Video Surveillance System K18-0070-84F?
Response: Tru Vision is the manufacture, no model number available

Date Issued: November 28, 2018
Issued by: April Molley, Procurement Officer