

All vendors wanting to bid on this project must meet the following requirements:

1. Must provide customer references.
2. Proposed bid must be itemized and include all costs for installation and necessary equipment/hardware (servers, UPS, PoE switches, cabling, cameras, etc.) and software and licenses. **NOTE: Vendor responsible for installation and configuration of all items listed above.**
3. System can be either an onsite server based system or a server-less, cloud based system.
4. Include all annual fees when applicable.
5. Proposed bid must also include training for district personnel
6. Bid Bond is required with bid for this project.
7. Non-Collusion Bid Affidavit is required with bid.
8. If awarded, performance bond is required.

Security Camera systems (software and hardware) requirements

1. At least 3 year warranty on all equipment
2. All cameras must be PoE, IP based. All locations requiring audio may utilize a camera with a built in microphone or a separate ceiling mounted microphone which must connect to an audio connection in the camera. Both video and audio signals must be routed over the same CAT6 data cable back to a PoE switch for connectivity.
3. All data cabling will be CAT 6.
4. System must be able to maintain audio and video archives for a minimum of 30 days.

Security camera requirements for the Stuttgart Schools Administration Building

Location=2501 S. Main Street, Stuttgart, AR

Qty 12 - 4K outdoors rated cameras with housing to minimize sun exposure

Qty 13 - 4MP WDR dome cameras

Qty 1 - 5MP 360-degree (fisheye) Dome camera with audio

Qty 1 - 4MP WDR Dome camera with audio

Camera total= 27

Security camera requirements for Meekins Middle School

Location= 603 W 19th Street, Stuttgart, AR

Qty 20 - 4K outdoors rated cameras with IR (must have housing that minimizes sun exposure)

Qty 26 - 5MP 360-degree (fisheye) Dome cameras with audio

Qty 18 – 4MP WDR Dome cameras with IR

Qty 2 - 5MP 360-degree (fisheye) Dome cameras with audio on drop-down rods

Qty 1 - 4MP WDR Dome camera with audio

Camera total=67