



**COUNTY OF FLUVANNA, VIRGINIA**  
**Request for Proposals (RFP) #2017-03**  
**COMPUTER AIDED DISPATCH/PUBLIC SAFETY SOFTWARE SOLUTION**

**ADDENDUM # 1:**

Reference – Request for Proposal: RFP #2017-03  
Title of Request for Proposal: COMPUTER AIDED DISPATCH/PUBLIC SAFETY SOFTWARE SOLUTION  
Issue Date: November 14, 2016  
Bid Due Date and Time: December 22, 2016 at 2pm

The above RFP #2017-03 is hereby amended and modified as follows:

1. The following are clarifications that amend and supplement Article V, Proposal Preparation and Submission requirements, of the RFP:
  - a. Article V, Section A-2, will be changed to read:

*Any inquiries or requests for clarification or additional information must be delivered in writing (via email) to the County no later than **December 2, 2016 by 11:00am** to the following email address: [ctoler@fluvannacounty.org](mailto:ctoler@fluvannacounty.org)  
All inquiries will be answered via an addendum, posted to eVA and the County website.*

The following are clarifications from questions received:

1. What funding source has been allotted for this effort?
  - **The project will be funded by the County and possibly by grant funds (if the grant is awarded)**
2. Does the Office anticipate replacing the voice loggers, dispatch consoles, etc. to ensure integration with a new CAD?
  - **Voice loggers and dispatch consoles will be upgraded, proposals should include pricing of all hardware and software needed to upgrade and/ or replace, in the event that is required.**
3. What vendor provides the current voice loggers? Dispatch consoles?
  - **Applied Digital Solutions supplies the NICE voice logger, and Motorola is the vendor for the consoles.**

4. Is the current 911 phone system a next generation phone system? If so, is it text-to-911 capable? If not, does the Office anticipate releasing a solicitation in the near future to acquire an NG911 system?
  - **The current phone system could be considered NG911, or have the capability to upgrade to be defined as such; current dispatch center does not utilize text to 911 services as of yet, but will want it as an available option in the future.**
5. What vendor provides the current 911 phone system?
  - **CenturyLink.**
6. What vendor provides the current call processing equipment? What is the current lifecycle?
  - **Airbus/ Approximately 5 years**
7. What vendor provides the current mapping system for the Office?
  - **GeoComm**
8. Who is/will be the project manager?
  - **The project will be managed by a member of the Sherriff Department Command or supervisory staff that is to be determined.**
9. Has a consultant hired to assist with this procurement? If so, who?
  - **None at this time, however we reserve the right to add a consultant if we feel the need arises.**
10. On page 12, bullet #10, recent audited financial statement for the past two (2) years is being requested with a response. We are a privately held company and financials are considered sensitive information. We do understand the importance of displaying financial stability to support the County's decision making process and can comply with submission requirements. However, we would like to request company financials be redacted when fulfilling FOIA requests.
  - **The Va FOIA and VPPA do allow the County to invoke an exception to FOIA for trade secrets or proprietary information, which can include financial information about a company, in connection with a procurement transaction in Va Code Sec. 2.2-3705.6 (10).**
  - **The process is as follows:**
    - i. **The Bidder/offeree/contractor: has to invoke the protections of Va Code Sec. 2.2-4342 prior to submitting the confidential information to the County, the bidder/offeree/contractor has to identify specifically which material is proprietary**

and confidential and to be protected, and the bidder/offeror/contractor should provide reasons why the protection is necessary.

- ii. Once the County receives that information, it can agree to keep the proprietary records (including financial records of the company) confidential and can invoke Section 2.2-3705.6 to withhold/redact those specific records if a FOIA request is ever received.

11. Can you please provide a Network Diagram and Current Hardware configuration?

- Please see attached documents.

**Note: A signed acknowledgment of this addendum must be received at the location indicated on the RFP either prior to the bid due date and hour or attached to your bid. Signature on this addendum does not substitute for your signature on the original bid document. The original bid document must be signed. All inquiries, clarifications and additional information must be delivered in writing (via email) no later than December 2, 2016 by 11:00am and the responses will be provided in subsequent addendums.**

Very truly yours,

Cyndi Toler, Purchasing Officer  
Fluvanna County, Virginia  
132 Main Street  
Palmyra, VA 22963  
(434) 591-1930

Name of Firm: \_\_\_\_\_

BY: \_\_\_\_\_

Signature of duly authorized representative

Title: \_\_\_\_\_

Date: \_\_\_\_\_

## Current Server Configuration:

### Dell, PowerEdge R930

- 2 x Intel Xeon E7-4809V3, 8 Cores each at 2.00 GHz (2 additional empty slots for additional processors)
- 128 GB of RAM
  - 32 GB for CAD Application and Database Server
  - 32 GB for Application Server 2: Mobile Cop, BEAST Evidence Inventory
  - 16 GB for Domain Controller/File Server
  - 16 GB for Terminal Server
  - 16GB for Watchguard Car and Body Cam Server
  - 16GB for Host OS and future expansion
- 18 Drive bays in use, out of 24:



Currently configured as:

RAID-1: 2x300GB 10k drives dedicated to VM Host OS

RAID-1: 2x300GB 10k drives dedicated to Domain Controller/File Server

RAID-5: 3x300GB 10k drives for general storage on File Server

RAID-1: 2x300GB 10k drives for CAD Server OS

RAID-10: 4x300GB 15k drives for CAD Database

RAID-1: 2x300 10k drives for Terminal Server OS and Mobile Cop Server OS

RAID-5: 3x2TB drives for Storage of Car and Body Camera video files

### Dell PowerEdge 720

- Intel Xeon E5-2407, 4 cores at 2.2 Ghz
- 32 GB of RAM
- Single RAID-5: 3 x 7.5k 1TB Drives
- Used solely for GeoComm Mapping

### Workstations

- All workstations are running, at least, Windows 7, have 4GB of RAM or more, and have at least Intel i3 processors or higher.

