

## PUBLIC NOTICE

### FY19 License for Police Computer Assisted Mobile Client Software

**Please Take Notice** that the City of Elizabeth, Department of Administration, Division of Purchasing is soliciting and will accept proposals no later than **Friday, March 15, 2019 at 10:30 AM**, in the City of Elizabeth, Department of Administration, Division of Purchasing, City Hall, 50 Winfield Scott Plaza, Elizabeth, New Jersey 07201 (908)820-4276, for License for Police Computer Assisted Mobile Client Software for 95 Client Stations for the period of one year.

The Police system runs under Microsoft's Window's Operating System. This is an on-line 7-24 operation comprised of a dispatch system, a records management system, a case management system, a booking system, an image processing system a connection to mobile clients. The Hardware is comprised of multiprocessor servers and workstations running Windows 2000 or above. The vendor must respond to call for service within four hours. Telephone and Internet assistance will be available from 8AM to 5PM, Monday through Friday Eastern Standard Time, excluding nationally recognized holidays. In addition to regular 8 AM – 5 PM phone support a 24-hour, 7 days a week.

The vendor will be responsible for the following:

- ADVANCED AUTHENTICATION approval
- FIPS 140-2 compliant
- Windows – and Android-based software
- Runs on all IP-based wireless networks without middleware
- Multiple queries with one touch: NLETS, State Wanted, NCIC, DMV, Info-Cop, CAD software
- All NCIC Codes built into the system drop-down boxes
- Interagency messaging capability on a single server
- Extensive logging of all transactions
- Voice feedback on hits and alerts
- Includes hazmat code and guidelines with easy look-up
- Interface with Info-Cop E-Ticket software
- Interface with LexisNexis eCrash reports-Windows and Adroid versions
- Ability to integrate with ALPR systems and seamlessly run queries
- Ability to link between agencies to share valuable store information
- Ability to configure with agency's CAD