

## IACP TECHNOLOGY CLEARINGHOUSE



### Law Enforcement Technology Program Survey

**Agency Name:** [Tulsa Police Department](#)

**Technology Program Name:** Wireless Network

**Contact:** George Smith

**Address:** 600 Civic Center, Tulsa, OK 74103

**Primary Telephone:** 918-596-9325

**Alternate Telephone:** N/A

**Fax Number:** 918-596-1357

**E-mail Address:** [gsmith@ci.tulsa.ok.us](mailto:gsmith@ci.tulsa.ok.us)

**Home Page Address:** <http://www.tulsapolice.org/>

**Agency Size:** Total Sworn: 790; Total Civilian: 300

**Agency Type:** Municipal Police

**Technology Program Status:** Department Wide Permanent Program

**Mobile Hardware Type and Quantity:** Laptop #: ?

**Printer:** Not planned

**How is data transmitted from the Field to the Station?** Wireless

**How is data transmitted from the Station to State and Data Collection Authorities?**  
Wireless - System is interfaced to state and NCIC, but monthly UCR reports are still paper

based.

**Funding:** Temporary sales tax approved by voters. No grants were used.

**Hardware Manufacturers:** Laptop - [Amrel Rocky](#); RF Modem - [Motorola](#); Message Switch - [NBSI](#); RNC - [Motorola](#); Report Servers - [Compaq](#); RMS Servers - Sequent

**Software Manufacturers:** RF Communications - [Motorola](#); Laptop Applications - [VisionTEK](#); RMS Applications - In-house Staff; RMS database - [Oracle 8](#)

**Important Technology Lessons Learned:** N/A

**Program Narrative Overview:** The Tulsa Police Department is implementing a wireless network, as many other agencies have done. Unique to Tulsa is the breadth of the project: the network will be available to all other city departments and other area agencies as well. Tulsa is also implementing the entire application suite at one time (state and NCIC interfaces, local RMS interface, report writing, wants/warrants, CADS interface, collision reporting and diagramming, etc.). The project was funded by the temporary extension of a third penny sales tax - no grants were requested or obtained. Motorola is our prime contractor, with VisionTEK as their subcontractor. RDLAP will be the primary protocol, but CDPD will also be available on a limited basis.