

IACP TECHNOLOGY CLEARINGHOUSE



Law Enforcement Technology Program Survey

Agency Name: Sunrise (FL) Police Department

Technology Program Name: CAD/RMS Program

Contact: Jan Ferguson

Address: 10440 West Oakland Park Boulevard, Sunrise, FL 33351

Primary Telephone: 954-746-3356

Alternate Telephone: 954-746-3370

Fax Number: 954-746-3341

E-mail Address: cap900@mediaone.net

Home Page Address: N/A

Agency Size: Total Sworn: 173, Total Civilian: 155

Agency Type: Municipal Police

Technology Program Status: Department Wide Program

Mobile Hardware Type and Quantity: Laptop -

Printer: N/A

How is data transmitted from the Field to the Station? Wireless - CDPD

How is data transmitted from the Station to State and Data Collection Authorities?
Paper (will change to "Wireless" when CAD/RMS is operative)

Funding: Grant Funded - COPS More 96 Technology Grant (U.S. Dept. of Justice)

Hardware Manufacturers: [Digital Equipment Corp.](#) - Laptops (53), [Panasonic](#) - Laptops (14), [IBM](#) - Desktop Computers (26), [Hewlett Packard](#) - Servers (7), [INTEL](#) and Bay Network - HUBS (Network), [INTEL](#) - Switches (Network)

Software Manufacturers: [Vision Software, Inc.](#) - CAD, RMS, and Booking, Personnel, IAD, Evidence/Property Modules; [Microsoft](#) - MS SQL Software (Database)

Important Technology Lessons Learned: Training time tends to get bogged down as project nears completion. Problem comes from trying to train officers and dispatchers as close to going "live" as possible so retention is better; however tends to bog down all training if mobile and CAD go "live" near the same date.

Program Narrative Overview: The Sunrise Police Department received grant funds to implement a CAD/Records Management Computerized System. A nationwide search for a single vendor solution resulted in the identification and ultimate contracting of Vision Software, based in North Carolina. Currently the hardware is being installed and configured as well as the CAD/RMS software. CAD and RMS is not currently live until software configuration and user training is complete. Projected live date for all systems is by the end of July 1998.