

- ☐ Java Authentication Login and Logout scripts to authenticate against the state eDirectory
- ☐ VeriSign SSL certificates for secure transmittal of messages through the MQ channels (this must be purchased by the agency)

4 Your vendor must provide the CIDRIS System Administrator with your CAD/RMS IP addresses and Port, so firewall ports can be opened.

5 Your CAD/RMS system must:

- ☐ Meet the [CAD/RMS System Requirement Checklist](#), provided to your vendor by the CIDRIS System Administrator
- ☐ Successfully send and receive NIEM compliant messages to and from CIDRIS
- ☐ Produce electronic signatures
- ☐ Produce printed documents

6 Your vendor must create a user manual with step-by-step instructions on how to use your CAD/RMS system.

7 Your vendor must setup a test environment at the address below, so the CJIS CIDRIS Certification Manager can verify if your system is CIDRIS certified.

Department of Information Technology
(DOIT)
4th floor office at
101 East River Drive
East Hartford, CT

8 Your vendor must provide the CJIS CIDRIS Certification Manager with the CAD/RMS User Manual and then train the

CIDRIS Testers on how to use the CAD/RMS system.

9 The CIDRIS Testers will test the CAD/RMS system to determine if all the requirements have been met.

10 The CJIS CIDRIS Certification Manager will sign a non-disclosure agreement, provided by the vendor's attorney, to protect their intellectual property rights.

GRANTS AVAILABLE TO LAW ENFORCEMENT AGENCIES

Grants may be available to law enforcement agencies to help procure their new CAD/RMS system. Below are some helpful links pertaining to grants that are available to law enforcement agencies.

2010 Grant Application Package

http://www.ct.gov/seec/lib/seec/publications/2010_grant_application_package_instructions.pdf

ConnDOT: DUI enforcement Programs

<http://www.ct.gov/dot/cwp/view.asp?a=2094&q=435934>

FY 2011 Comprehensive DUI Enforcement Program

http://www.ct.gov/dot/lib/dot/documents/dtransportation_safety/dui/dui_instructions_and_regulations.doc

NHTSA TEA21 Grants

<http://www.nhtsa.gov/About+NHTSA/Programs+&+Grants/TEA21+Grants>

Grant Application Package Recovery Act: Connecticut Local Pass- Through Justice Assistance Grant (CT Local JAG) SFY09/10

http://www.ct.gov/opm/lib/opm/cjppd/cjexternal/arra/jag_docs/ct_local_jag_application_package.pdf

cjis



“Stop drunk drivers from killing”

CIDRIS Law Enforcement Implementation Reference Card





What is CIDRIS?

The Connecticut Impaired Driver Records Information System (CIDRIS) is a comprehensive, state-wide information technology system per Public Act 08-0 1.

WHY BECOME CIDRIS CERTIFIED?

To limit the number of accidents caused by repeat offenders.

Every year, almost 43,000 people die on highways and roads in the U.S. Thousands of these deaths occur in alcohol-related motor vehicle accidents. In Connecticut, the Highway Safety Community has sponsored a successful program that reduced fatalities from 1998 to 2002. During the same period, fatalities increased both in New England and nationwide.

Despite its successes, Connecticut has an overall highway loss of over \$375 million annually, with the concomitant victim pain and injury. Strengthening programs barring intoxicated drivers from roadways could further reduce these losses.

On average, there are more than 15,000 "Operating Under the Influence" (OUI) arrests

in Connecticut. During 2004 to 2006, 12,000 of those arrested either were convicted or entered alcohol education programs. However, the courts annually dismissed 3,000 of the arrestees' charges, or reduced the charges to reckless driving. Officers do not know how to interpret this data when making decisions on the highway about a suspected drunk driver. Therefore, it's crucial for law enforcement to have the most accurate and timely data. Connecticut faces outdated and inaccurate driver, vehicle, and enforcement-adjudication information; along with no records management and tracking system. This hinders law enforcement agencies, licensing agencies, the criminal justice system, and others in their efforts to enforce, adjudicate, and impose sanctions against impaired drivers.

A mature impaired-driving records management and tracking system will enable the state to deter drunk driving. Lacking this, the justice system faces a myriad of problems. These include delays in reporting or exchanging information about the disposition of traffic citations between the courts and licensing agencies, which often allows guilty drivers to commit additional traffic offenses. Additionally, law enforcement agencies in

different districts do not share data about OUI violators. This information gap allows at-risk drivers, to drive repeatedly with virtual invisibility, putting innocent citizens at even greater risk of death, injury, or property loss.

BENEFITS OF USING CIDRIS

The benefits of increasing criminal justice information-sharing capabilities are tremendous for both the vendor community and law enforcement community. The benefits are largely derived from the ability of CIDRIS to facilitate information movement, making it available throughout the system and greatly reducing the time spent trying to find it.

LIST OF CIDRIS CERTIFIED VENDORS

NexGen Solutions

HOW TO GET YOUR CAD/RMS VENDOR CIDRIS CERTIFIED?

- 1** Your vendor must provide a certified solution compatible with the current version of the CAD/RMS system that uses Service Oriented Architecture (SOA), Justice Reference Architecture (JRA) and NIEM 2.0 compliant messages.
- 2** Your vendor must build and configure your CAD/RMS according the [Bureau of Justice Assistance \(BJA\) and National Institute of Justice NIJ Law Enforcement Records Management System Version I and II Manuals.](#)
- 3** Your vendor must install and configure:
 - ☐ IBM WebSphere MQ Series Client