

## Project Update

“Data sharing with the DOC-CRM system will allow agencies increased access to inmate information and status, provide alerts when an inmate is released from a correctional facility and detail why they have been released. Many of the agencies involved with this project have never had this access before, and we feel that this improved information flow through the Proof of Concept will increase public safety across the State of Indiana.”

Brent Myers, Director, Registration and Victim Services, Indiana Department of Correction (Pictured on Right)



The next step in the project is to confirm what information and systems will be a part of the Proof of Concept. Using information from the data exchange analysis, the POC Team is now meeting with agencies to confirm participation in the POC and to validate data exchange requests. This is a very important piece because the POC cannot be designed until participation is confirmed and data sharing systems are identified.

### Week in Review

#### Project Notes

- Finalized Statewide Strategic Plan
- Finalized design template
- Met with agencies to discuss POC design: ISA on 1/24, JTAC on 1/25, DOC on 1/26, IPSC and ISP on 1/26
- Continued test plan development
- Presented at IACP mid-winter conference on data Interoperability

#### Business Advisory Team Notes

The Business Advisory Team will be meeting in February to discuss the implementation plan. Meeting invites will go out soon.

#### Technical Advisory Team Notes

The Technical Advisory Team will be meeting in February to discuss architecture. Meeting invites will go out soon.

### Key Business Elements of the POC

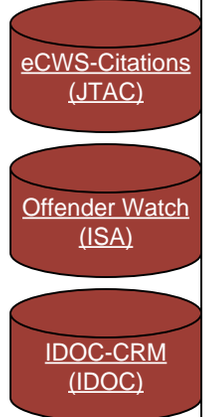
The following three systems have been proposed to be a part of the POC; eCWS, OffenderWatch and DOC-CRM:

JTAC’s eCWS will provide the enterprise information on individuals who have received traffic citations and information on the vehicle that the individual was driving.

OffenderWatch will provide the enterprise information on sex offender biographical information, sex offender location, and vehicles associated with that offender.

The IDOC-CRM system will provide inmate information and status, alert users when an inmate has a change of status or is released from a facility and provide information on the reasoning for release.

Other systems are being explored to be part of the POC. Future newsletters will contain updates about additional systems.



### Upcoming Activities

#### Next Week

- Continue work on architecture and design documents
- Finalize drafting implementation plan template
- Continue architecture and deployment planning with IOT
- Schedule Technical and Business Advisory Team meetings for February

#### Key Phase 3 Milestones

- **Jan. 2011- Feb. 2011:** Develop architecture and design documents (Phase 3A)
- **Jan. 2011- Feb. 2011:** Develop implementation plan (Phase 3B)
- **Feb. 2011:** Finalize design, architecture and implementation plans (Phase 3C)

### Legal/Privacy Team Update

The Legal/Privacy Team has been working to create a Privacy Policy for the Indiana Data Exchange. Recently, the Team has been approved by the Department of Justice to receive free Technical Assistance from the Institute for Intergovernmental Research (IIR). The IIR receives grant funding from the Office of Justice Programs, Bureau of Justice Assistance, U.S. Department of Justice, to provide coordination and management support to the Global Justice Information Sharing Initiative (Global). Global is responsible for many of the privacy policy development plans and templates that are used by information sharing initiatives today. This is an exciting revelation because the State of Indiana, through this Technical Assistance, will create a Privacy Policy that is based on the nationwide best practices from interoperability projects that have preceded this one.

#### Vision

*Indiana will be a leader in providing secure, standards-based enterprise data exchange and information sharing enhancing the safety and security of all Hoosiers.*

#### Mission

*To establish a comprehensive framework and strategy to promote and facilitate the exchange of critical information in a secure environment to support the missions of local, state, federal and private sector partners.*