



COMMONWEALTH OF PENNSYLVANIA USES FIORANO'S SOLUTION TO ENHANCE PUBLIC SAFETY IN THE STATE BY ENABLING REAL TIME EXCHANGE OF CRIMINAL JUSTICE INFORMATION BETWEEN PARTICIPATING LAW ENFORCEMENT AGENCIES.

"We wanted to tie in the State Police, motor vehicles agency, the Parole department, Board of Pardons, Department of Corrections and other agencies so when an arrest was made, for example, anyone looking for the suspect would be immediately notified."

**Linda Rosenberg
JNET Executive Director**

BUSINESS PROBLEM

The goal of the Pennsylvania Justice Network (JNET) was to provide a common on-line environment whereby authorized state, county and local officials could access offender records and other justice information from participating agencies. The JNET System serves as a platform for broad-based knowledge sharing among its users. JNET started as a system based in partnering agencies at the state level, but now it is growing toward a full partnership with county governments as well as municipalities, local police departments and federal agencies.

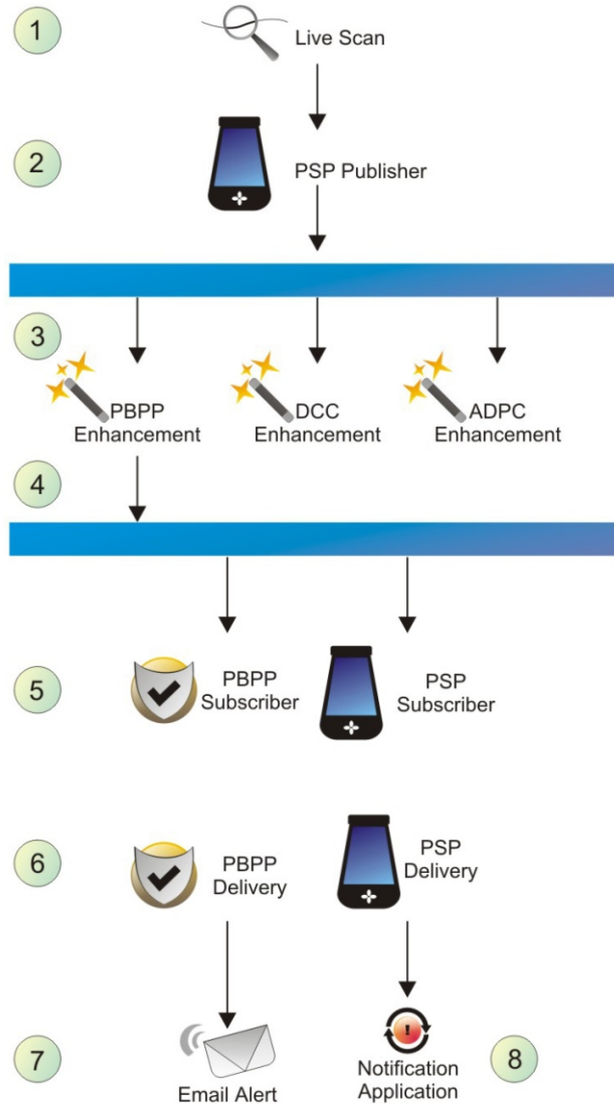
The JNET System operates through a secure statewide Extranet specifically designed for the administration of justice. It provides a single interface to offender information at multiple agencies and a mechanism for publishing information and accessing JNET resources. Each agency retains complete control over the information it shares and who has access to specific data.

- Build a messaging infrastructure (MI) to support distributed applications spanning multiple agencies, including Notifications and other applications.
- The MI must provide a means for different agency systems running on different platforms at different locations to communicate with each other.
- The MI must be fully secure, 100% reliable (no dropped messages) and robust.
- The MI should be standards based.

An automated system was required to prevent this from occurring. Thus the Business Requirement became: Provide a Notifications System to notify law enforcement officials of key events e.g. Escapes, Warrants, Wants (Wanted Persons), Arrests, with at least the following features:

- All Vital data stored/produced in geographically dispersed locations e.g. Arrests are at State Police, Probationer/Parole status stored at Department of Probation need to be pulled together on demand.
- Agencies have the flexibility to determine locally which users receive which notifications.
- Notifications should be sent by e-mail, fax, pager, web, and subscriptions should be configurable by users.
- All data transmissions are encrypted, and all users accessing the system are authenticated.

The diagram below illustrates a real-life example on some of the issues that Commonwealth of Pennsylvania wanted to solve within the JNET Project. The problem involved four state agencies: the Pennsylvania State Police (PSP), the Department of Corrections (DOC), Pennsylvania Board of Pardons (PBPP), and the AOPC.



Example Scenario

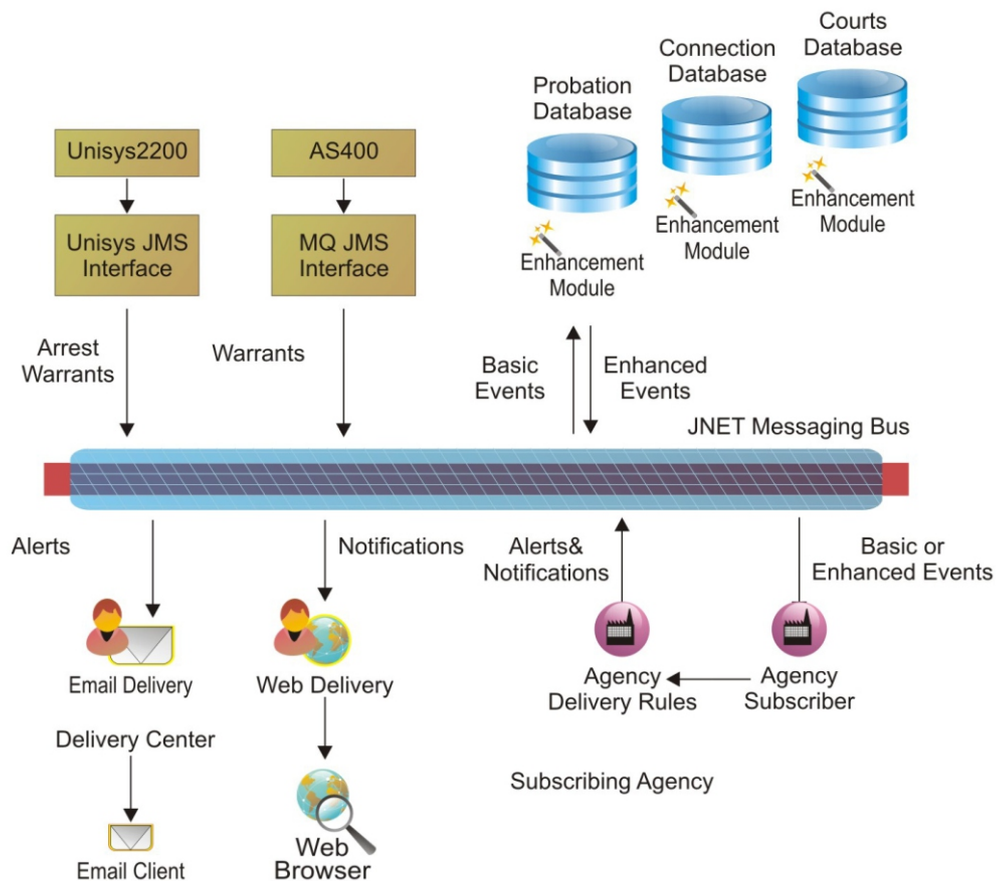
FIGURE 1: Real life issue pre-implementation

1. The offender is arrested for some reason, and is fingerprinted by police on a Live Scan machine.
2. The Live Scan machine immediately communicates with PSP and National systems, creating an arrest record. PSP 'publishes' this arrest record on the JNET Network.
3. PBPP, DOC, BOP, AOPC Subscriber Modules each receive the arrest from PSP. The module at each agency checks that agency's database to determine the status of the offender.
4. In this example, let's say that the offender is found in the PBPP database, listed as being on Parole. PBPP then 'publishes' a new event, containing the information about the arrest and the fact that the offender is on parole.
5. Any agency may have chosen to subscribe to this event. For this example, let's assume that PBPP and PSP have subscribed to 'Arrests of Parolees'. Subscriber modules at PBPP and PSP therefore pick up the event.

6. The subscriber modules pass the events to the delivery modules, which then send out the Notification to particular users, based on each agency's requirements. In addition, email alerts can also sent out to each user.
7. The appropriate users receive an email or page notifying them of the arrest.
8. The user then checks the Notifications Application Web page to view more details of the Notification, and acts accordingly

SOLUTION

KPMG Consulting Services (now Bearing Point Inc.) was engaged by the Commonwealth of Pennsylvania to develop numerous applications for all the justice related agencies, this initiative was entitled The 'JNET' Project JNET's mandate was to provide various applications enabling the sharing on data across justice related agencies e.g. State Police, Department of Probation, Department of Corrections, Board of Pardons, and Courts etc.



Technical Architecture Diagram

FIGURE 2: Application architecture for JNET using FioranoMQ

Ultimately, we settled on publish/subscribe messaging; where departments could subscribe to any individual they were interested in. Should the suspect show up at a welfare agency or be pulled over for a traffic stop, this information would be published to all subscribing parties in real time.” said KPMG’s Chief Architect on the Project, Woolfenden

BENEFITS

- Real Time enablement of information exchange between different Agencies.
- Improved response time by Enforcement Agencies.
- Reduced cost of operations due to timely information availability.
- Correct strategic direction for Messaging Infrastructure.
- Risk mitigation due to Standards-based implementation.

WHY FIORANO

- Responsive vendor (added SSL security in a matter of days)
- Server-to-Server architecture
- PKI Security
- Worked out of the box the first time
- Low total cost of ownership

Another important driver for the JNET Project was highly configurable security requirements. Fiorano's highly configurable, comprehensive security system allows application security to be easily configured by an external visual Administration tool. The FioranoMQ security system is completely standards-based and implements the Java security API. FioranoMQ also implements dynamic load balancing and failover protection making the system highly available and allowing an unlimited number of concurrent client connections to a server cluster.

ABOUT FIORANO SOFTWARE

Founded in 1995, Silicon Valley based Fiorano is a USA (California) Corporation, a trusted provider of Digital Business Backplane and enterprise integration middleware, high performance messaging and peer-to-peer distributed systems. Fiorano powers real time, digital enterprises with bimodal integration and API Management strategy that leverages the best of systematic (centralized, high-control) and adaptive (federated, high-speed) approaches to deliver solutions across cloud, on-premise and hybrid environments. Fiorano operates through its worldwide offices and a global network of technology partners and value-added resellers.

Global leaders including AT&T Wireless, Boeing, British Telecom, Federal Bank, L'Oréal, McKesson, NASA, POSCO, Rabobank, Royal Bank of Scotland, Schlumberger, US Coast Guard and Vodafone have deployed Fiorano to drive innovation through open, standards-based, event-driven real-time solutions yielding unprecedented productivity.

To find out more about how Fiorano can help you meet your enterprise integration objectives, visit www.fiorano.com or e-mail sales@fiorano.com

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