

# ORACLE JUSTICE INTEGRATION HUB (IHUB) AND JUSTICE INFORMATION NETWORK (JIN)

## KEY FEATURES

### ORACLE'S SOLUTIONS FOR CRIMINAL JUSTICE:

- Eliminate redundant data to get a more accurate view of offender status in system
- Enforce best-practice business processes to increase agency efficiency
- Model offender behavior and crime patterns with powerful Business Intelligence
- Restrict data access to authorized users with role and label-based security
- Deliver key information first responders—through any communications device—with Justice Enterprise Portal
- Share offender data among agencies with support for Justice XML
- Promote information sharing across and among organizations to protect against criminal and terrorist threats

The modern criminal justice system is a complex structure of interconnected organizations, spanning obvious agencies such as police and courts as well as those primarily concerned with public health, welfare, and housing. As an offender moves from prosecution to parole, data about his or her case must be entered into the computer systems that run each of the agencies influencing the process—producing potentially dozens of instances of duplicate case data residing within the isolated systems of dozens of organizations.

Every agency that manages a step in the criminal justice process—an offender's entry into the system, prosecution and pretrial services, adjudication, sentencing and sanction, corrections, recidivism, and juvenile justice procedures—must make critical decisions that impact the direction of an offender's life and the safety of the community. However, disparate computing environments make it difficult for these organizations to share critical facts about offenders as they pass through the system. The result is wasted time and resources, as well as inaccurate data that can damage citizen trust in the process.

Without a single, consistent view of offender data, efficient collaboration within the criminal justice system is difficult at best. At a time when government budgets are under increasing scrutiny and first responders must support the mission of homeland security, criminal justice officials must find better ways to work together—across organizations and jurisdictions—and ensure the most efficient deployment of criminal justice resources. Criminal justice needs an integrated computing platform designed specifically to address these needs.

The Oracle Justice Integration Hub (iHub) is an integrated computing platform designed to solve the problem of data fragmentation in the criminal justice system. Able to serve multiple agencies and their justice trading partners, Oracle Justice iHub collects data from multiple agencies and stores it in a central repository. This repository delivers a single offender record to the applications that support the criminal justice process, available only to authorized users through a roles-based Justice Enterprise Portal and protected by Oracle's industry-leading security features.

Additionally, Oracle iHub is built on open computing industry standards, allowing the Justice iHubs from various organizations to work together. As agencies and jurisdictions form a collaborative network of information systems, they will create a seamless Justice Information Network (JIN), allowing the fluid transfer of offender data across the entire criminal justice system—from local courts to federal law enforcement. As the JIN

develops, law enforcement agencies will be able to connect and track offender behavior across municipalities—a critical part of monitoring for and protecting against potential terrorist threats.

### **Getting Started**

Leverage Oracle's extensive experience in customer implementations across diverse industries and geographies. Tight integration across Consulting, Development, Support, Education and E-Business Suite Outsourcing puts the entire Oracle team behind your success. Contact us to discuss Oracle services at 1-800-633-0972 or visit [oracle.com/homeland](http://oracle.com/homeland).

**Oracle Corporation**  
**World Headquarters**  
500 Oracle Parkway  
Redwood Shores,  
CA 94065  
U.S.A.  
**Worldwide Inquiries**  
Phone +1.650.506.7000

Copyright © 2003 Oracle. All Rights Reserved. Published in the U.S.A.  
This document is provided for information purposes only and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.