

The benefits of implementing ICMS are immediate and significant:

• A heightened security occurs as inmates' locations within the facility can be almost instantaneously determined.

• The increase in labor efficiency of conducting inmate counts and verification through positive visual identification are immediately recognizable.

• The institution in total will have a coordinated input / output model able to instantaneously identify the status of inmates.



Facility evaluations are available by appointment.

For more information contact:

St. Andrew Development, Inc. 717-848-5818 or ICMS@StAndrew.com

INMATE CONTROL AND MANAGEMENT SYSTEM



ICMS

(Inmate Control and Management System)

A prison inspection and inmate validation program developed by St. Andrew Development through a partnership with

York County Prison.

Touching lives through knowledge delivery systems sm

140 Roosevelt Ave., Suite 204 York, PA 17401

717-848-5818

A prison inspection and inmate validation program

Efficient – Data Driven – Secure

WHAT IS ICMS?

ICMS (Inmate Control and Management System) is a revolutionary and innovative program that controls and manages the prison population of local incarcerates as well as substantial numbers of INS (Immigration & Naturalization Services) detainees. ICMS consists of three major components:

• Administration - safely and securely manage the admission, processing, assignment and eventual release of inmates.

• Inspection - ascertain the location and physical presence of inmates.

• Reconciliation - provide an institutional reconciliation of location and inspection.

These functions utilize custom work flow software to support the prison mission adding security and efficiency.



SYSTEM OVERVIEW

Management, Control, and Reconciliation

- Physically inspect defined locations by guards.
- Make a positive visual identification of inmates and associate their identity with a physical location.
- Reconcile prison population database.



Prior to the creation and implementation of ICMS these processes were done primarily manually with significant time lags occurring between the beginning of an inspection process and its ultimate reconciliation with prison census. The creation of ICMS and its timely, outcome based reporting and reconciliation significantly reduces both the effort and time required to conduct these mission critical functions.

HOW IT WORKS

ICMS requires simple configuration steps to be completed prior to operation. The steps required are:

Construct A Virtual Facility

A facility is virtually constructed where key inspection points are defined and placed into a hierarchy that provides a cohort / member relationship in a SQL database. This process is conducted utilizing the ICMS Facility Build function. In addition to defining the facility inspection points and association grouping points ensures that when inspections occur, all points are evaluated and within a specified time period by guards utilizing hand-held wireless devices.

Bar codes are affixed to facility inspection points conforming to Facility Build function.

Inmate Reconciliation

Identify facility input and output points for configuration with bar code / RFID (Radio Frequency Identification) devices.

Equip inmates with bar coded and RFID tags for identification purposes.

Develop interfaces with existing guard and inmate data bases.

