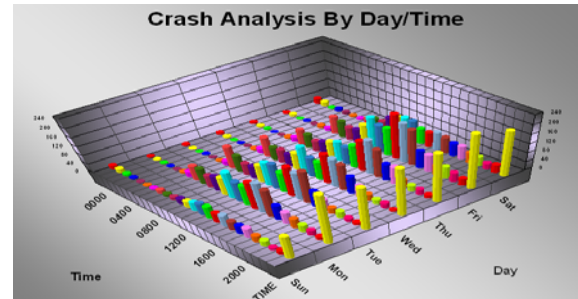
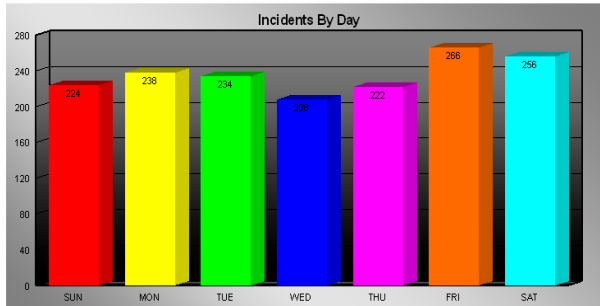




SOFTWARE PRODUCT OVERVIEW

CrimeFile IMS ® Information Management System (Records Management)



Incident Based Reporting: Conforms to standard F.B.I. NIBRS and various state specific IBRS; Automated creation of UCR information for submission. Also allows entry of narratives of any length using **Microsoft Word** ® and automatically links to Incident File. Allows unlimited number of narratives to be entered to complete report.

Uniform Crime Reporting: An integral part of Incident Based Reporting. This program produces the required reports to submit to F.B.I. and State Agencies such as FDLE, GCIC, TIBRS, etc.

Mobile Data System Interface: Upload field reports to host system via MDS switch. "Silent Dispatch" feature links to **CADFile IMS**®. Checks tags, names, etc. through FCIC, GCIC, TIES, DCI, etc. car to car communications, local records checks, etc, using **USA Software's MDS IMS Mobile Data System**.

eForms Field Reporting: XML-based field reporting for Incidents, Accidents, Field Interview and Arrests. Capturing data at the point of origination (laptop or desktop), uploading for supervisory review and wireless upload via MDS Mobile Data System. On-screen format matches familiar paper forms.

eTicket Software: Allows officers to create eTickets in the field via laptop computer with subsequent wireless upload to host system. Supports field-based printers in the car or on motor units. Compatible with MDS systems for pre-population of DL and Tag information.

Master Name Index: Searches all data tables by name and displays name table containing name, case number and involvement of person in case. MDS compatible also.

Accident Reporting: Allows for entry of crash reports and printing of state specific crash reports. Supports **Visio** and **Easy Street Draw**® products for Crash diagrams. Georgia version also prints Private Property Accident form.

F.I. Card File: Allows entry of Field Interview (Field Contact) card data on suspicious persons. Reports include F.I. by suspect description, by date and time, by location and more.

EvidenceFile IMS: Using bar code technology to keep track of all property in property/evidence room, allows for tracking of movement of evidence/property from beginning to end of case. Chain of custody tracking is linked for ease of documentation. Produces reports on location of evidence and/or property, when property can be purged from room, evidence that is out of the room for a determined number of days and more. Available without bar code technology capabilities. (**Property and Evidence File for Windows**)

Internal Affairs Tracking: Tracks classified data on all internal affairs investigations conducted by the department. Numerous reports by race/sex/age of complainant and/or officer as well as password security are provided. Early Warning Analysis/Threshold Alert reporting as well. **IAFile IMS®**.

PhotoFile IMS Mugshot/Lineup System: This software module allows the photo capture process to attach a digital color photo to inmate and master name index file with agency provided hardware. Creates photo lineup based on description information entered into system.

CrimeView @ USA Dashboard: Crime Analysis Mapping allows the department to have the jurisdictional map displayed with various layers designating zones, grids, etc., and indicators of calls at specific locations. User friendly pull up of information relating to location and allows user defined searches for incidents for a given area. (See below)

Personnel Tracking: Employee data table containing information such as emergency information, training, languages and special skills. Some other features that can be included with this program are:

Personnel Inventory Tracking: Tracks equipment issued to each employee.

Personnel Time and Leave Tracking: Tracks sick time, leave requests, comp time and more for all employees.

Personnel Firearms Qualification: Tracks qualification information by officer/deputy.

Uniform Traffic Citation Tracking: Data entry screens to record ticket/citation and produces reports by zone, officer ID, and violations. Generates Florida Uniform Traffic Citation Transmittals, including DUI and VOIDS.

Parking/COV Violation Tracking: Tracks parking ticket violations as well as other "local" citations for City/County Ordinance violations. Tracks Warnings for traffic, animal violations, etc.

Georgia Citation and Court Docket File: Tracks citations issued by the agency and exports data to third party Court Docket Tracking Systems. Interfaes with eTickets module eliminating redundant data entry.

Tennessee Citation and Court Docket File: Tracks citations issued by the agency and exports data to third party Court Docket Tracking Systems. Interfaes with eTickets module eliminating redundant data entry.

Accident Tracking: Tracks accident related statistics for the agency. Reports on injuries, fatalities and accidents by cause, weather, etc.

Warrant Tracking: Contains outstanding warrants and produces list of open and closed warrants.

Case Management File: Tracks investigations for CID by investigator, type of crime, etc. Reports include Workload Summary, Active Investigations and more. Case Activity sections tracks Activity Dates, Time Spent, Money Spent, etc.

Pawn Ticket Tracking: Records and tracks items reported from pawn shops. Enhanced **Georgia** version provides submission of data from pawnshops via electronic submissions with subsequent upload to Georgia statewide system where item data (guns, names, etc) are checked via GCIC/NCIC.

House Watch Order File: Contains houses to be checked while owners are away and data screens showing officer, time and date checks.

Business Security File: This file contains the data entry screen to build business data files containing emergency and hazardous material information. Also available with bar code capability.

Enhanced Budget File: Includes budget master file for department's expense accounts, and complete record of expense transactions. Reports include balance report and year-to-date transaction history.

Fixed Asset Inventory: Tracks department's fixed assets (department owned property) and reports by location and total cost. Bar code capability available as well. (**AssetFile IMS®**)

Vehicle Maintenance and History: Tracks vehicle history of repairs, gas and oil costs.

Emergency Contact File: Provides a tracking mechanism for emergency contact data for businesses.

Property Registration: Tracks all property and owner information through registration process.

Fees Received: Records all cash received and produces receipts and copy of receipt.

Impounded Vehicle File: Tracks information on vehicles impounded by the department. Data is maintained by owner, date and location.

Wrecker Rotation File: Tracks data on vehicles that are towed by local wrecker companies. Wrecker rotation is established and tracked by the system.

Alarm Billing: Tracks all alarms coming into agency and produces bill to owner.

Applicant Tracking: Tracks applicants through the application process and provides narrative link for complete background documentation.

Bicycle Registration: Tracks bicycle registered with department by Make, Model, etc. Reports include registrations by name, date and ID number.

Subpoena Tracking: Tracks subpoenas delivered to department for officers. Tracks by officer name and defendant name, whether subpoena has been issued and comments field.

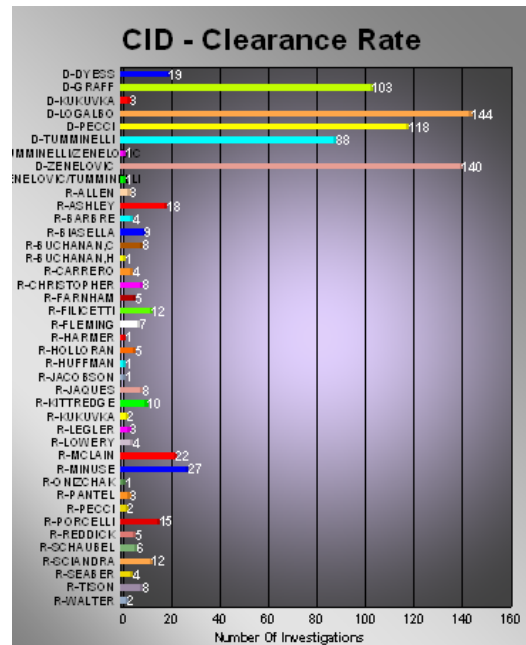
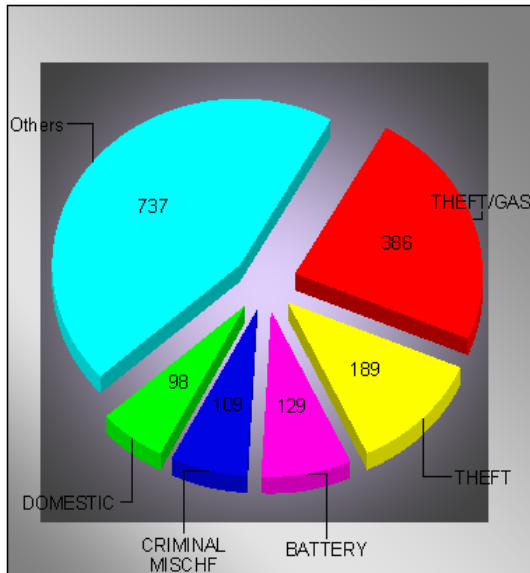
Ticket Book Issue Tracking: Tracks ticket books by ticket numbers, and date issued and to which officer.

Trespass Warning Tracking: Tracks trespass warnings issued by persons, location, etc.

Civil Process Tracking: Tracks civil process information. Prints service forms, receipts and balance reports.

Combat Auto Theft Tracking: Provides data entry screens for registration of vehicles for Combat Auto Theft Program.

Standard Charts and Graphs – over 500 reports in CrimeFile IMS



USA Software eForms: We have moved the “old paper report” forms into the computer age.

The screenshot displays the Adobe Form Client Filler interface for an "OFFENSE INCIDENT REPORT" form. The form is organized into several sections:

- ADM:** Contains fields for "Date of Supplement", "YOUR AGENCY NAME", "Agency Report Number", and "Primary Offense Description". It also includes checkboxes for "Juvenile in Report" and "Juvenile Warn/Dismiss".
- EVENT DATA:** Includes "Original Day Reported", "Date", "Time (mil)", "Time Dispatched (mil)", "Time Arrived (mil)", and "Time Completed (mil)". It also features "Incident Type", "OFF-INC #1", "OFF-INC #2", "Incident Location", "City", "Zip", "District", "Grid", "Area", "Zone", "Business Name/Area Identifier", "Forced Entry", and "Occupancy".
- CODES:** This section contains numerous dropdown menus for classification, including "Location Type", "Type of Weapon", "VW Code", "Victim Type", "Race", "Sex", "Residence Type", "Residence Status", "Extent of Injury", "Injury Type", and "Victim Relationship to Offender".
- NOTES:** Includes fields for "OFF-INC Indicator", "VW Code", "#", "V. Type", "Name (Last, First, Middle or Business)", "Address (Street, Apt. Number)", "City", "State", "Zip", and "Residence Phone".

The form is currently filled with placeholder text and some numerical values, such as "TNO999999" and "2". The interface includes standard Windows window controls and a menu bar at the top.

The electronic version of these forms are now presented to the user on their laptop or workstation. Using these familiar forms decreases report writing time and the training curve is reduced. By adding digital signature technology to these reports, the documents are electronically signed and locked. The bottom line is a cutting edge approach to field reporting.

The offense/incident report, in all its parts, O/I page, Persons, Property, Vehicle, Illegal Document, and Narrative pages are available. Arrest Affidavits: Judicial Circuit specific arrest affidavits. Traffic Crash forms and Field Interview Cards are also available. If you have agency specific forms, these too can be included in this cutting edge package. These forms are printable directly from Laptop computers. Data from USA Software eForms is imported into the respective data bases providing the ability to preserve the officer's original report as well as providing the data in a format that can be searched using existing ad hoc reporting programs or canned reports provided. USA Software also provides the additionally important ability to protect the original report via electronic digital signature capabilities with eForms Reporting.

USA Software, eForms: We have moved the “old paper report” forms into the computer age.

eTickets Too !

YOUR AGENCY NAME

Court ID 89055 UTC Number _____

F Name _____ MI _____ L Name _____

DOB _____ Race _____ Sex _____ TN Resident

Address _____ Seatbelt

City _____ State _____ Zip _____ SSN _____

DL# _____ Class _____ State _____ Expire _____

Phone _____ MC Accident CMV HazMat

Owner Name _____

Address _____

Make _____ Model _____ Year _____ Color _____

Tag _____ State _____ Year _____

Location _____

SR# _____ Travel Dir _____ MM# _____ County **COUNTY**

Hwy Type _____ Area _____

TCA/ORD _____

Violation _____

Actual Speed _____ Posted Speed _____ Method _____

Comments/Notes _____

Page 1 /

For Help, press F1

INITIAL APPEARANCE DATE

_____, 20__ AT _____ AM PM

JUDGEMENT

Judgement that the Defendant be:

_____ Guilty _____ Dismissed and cost taxed to the _____

_____ Fined \$ _____ and cost on a plea of _____

_____ Driving privilege suspended for _____

_____ Defendant having failed to appear on the date set for trial, a forfeiture of cash bond is hereby ordered.

_____ Fined \$ _____ and cost on a plea of _____

_____ and sentenced to serve _____ and _____ days in county jail.

_____ Bound over and held to the Grand Jury _____ County.

_____ Waived preliminary hearing, bound over and held to the Grand Jury.

_____ Failure to appear in Municipal Court

JUDGE

DATE _____, 20__

WAIVER

1. Grand Jury and Trial by Jury

DEFENDANT, _____

After being fully advised of his/her rights by the Court, in writing waives his/her rights to be tried only upon indictment or presentment by a Grand Jury and to trial by a jury of peers.

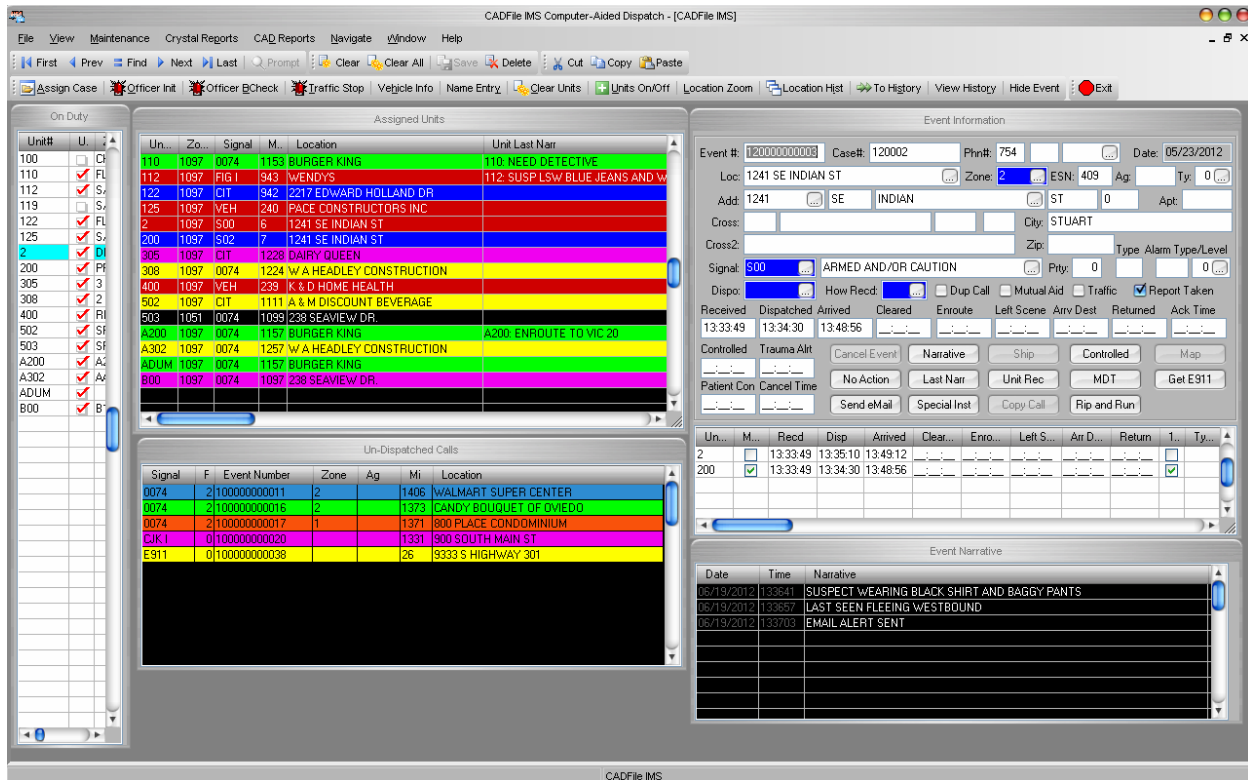
DEFENDANT

JUDGE

Record 1 of 1 | Field: UTC_NUMBER

The on-screen format of our eTicket solution matches your existing form for Traffic Citations and is fully integrated with the Mobile Data System. (Stand-alone version is also available). This integration to our mobile data system provides the ability for data such as tag or name information to be automatically passed from the mobile data system to citation form thus eliminating duplicate data entry and errors. Magnetic stripe or OCR Scan technology for reading DL data is also supported. Dropdown selection lists for fields where codes are required is also provided. The data is then printed onto existing traffic citation forms, printing through ALL copies of citation form. Our eTicket solution is fully integrated with the Records Management System including the **import** of data from data files generated by the mobile traffic citation system. The data is captured **ONCE** at the point of origination **ELIMINATING** redundant data entry by records personnel. Our eTicket solution is also available on handheld units and generates citations via a wireless interface to a citation printer. Ask about our handheld Parking Citation solution as well.

CADFile IMS ® for Windows Computer Aided Dispatch System

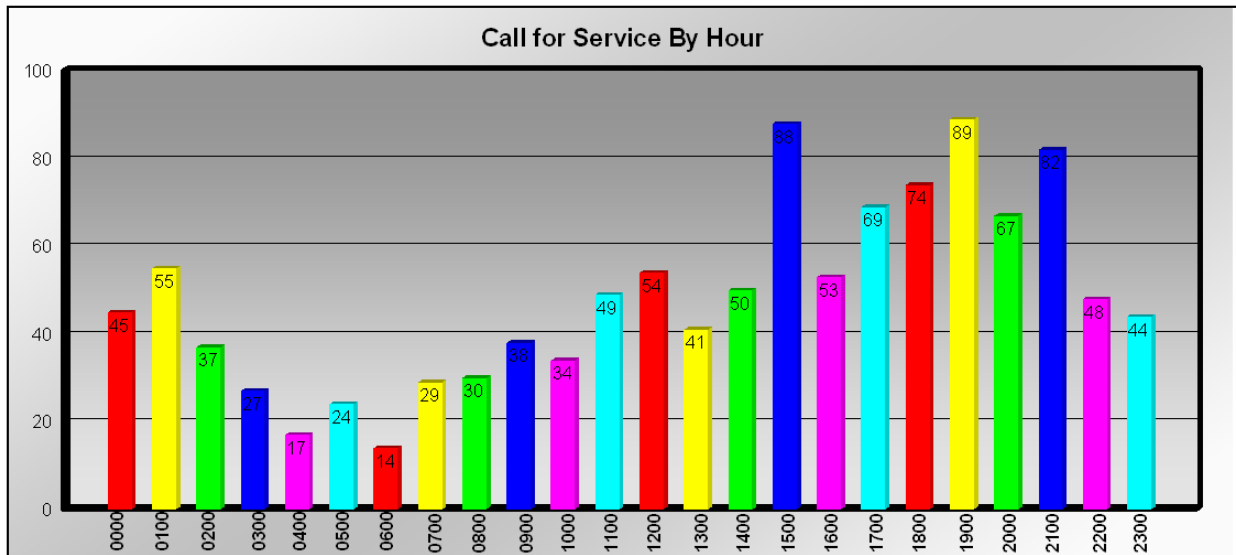


CADFile IMS ® is a complete, interactive, multi-user, Windows based package for tracking calls for service in a public safety dispatching/communications center. Designed for use by law enforcement, fire service and/or emergency medical service agencies. **USA Software's CADFile IMS ®** offers you a comprehensive computer aided dispatch system with a wide variety of functions to meet the demands of today's dispatch/communications centers. **CADFile IMS ®** is a menu driven system that is easy to use and can be modified to meet your individual requirements or the changing requirements of your public safety agency after installation. Some of the system features include:

- Application is a true Windows-based Computer Aided Dispatch System
- Application allows for data entry and tracking of all calls for service
- Application handles both traffic and non-traffic calls for service
- Application provides for multi-jurisdictional dispatching
- Application automatically provides a unique number for each call/event (Event Number)
- Application provides automatic case number assignment
- Application provides the ability for each agency being dispatched to have its own set of case numbers.
- Application provides for multiple dispatchers and/or multiple call takers
- Application allows Call Takers to assume Dispatcher functions, and vice versa, at the click of a button
- Application allows dispatchers the ability to take calls as well as dispatch calls
- Application provides the ability for a dispatcher or call taker to change the set of agencies they are handling with a mouse click
- Application provides an interface to the current E911 system. This interface will capture data from an incoming E911 call, allow the user the ability to select the E911 call and have the system automatically enter call data into the current call window

- Application provides ability for digital dispatching via Mobile Data System
- Application provides for officers to self-initiate calls via Mobile Data System client
- Application provides ability for the Call Taker or Dispatcher, during the taking of a non-E911 call, to enter the caller's phone number and be presented with a selection list from Call History of calls from that phone number. The user can then select from the list and the system will automatically enter address/name data from the previous call into the current call window
- Application provides for the dispatch entry, calls holding and calls working windows to be displayed on the same screen simultaneously
- Application provides the ability for the user to resize the various CAD windows and to store these settings by user.
- Application provides the ability to restore the original settings of the various CAD windows at the click of the mouse.
- Application provides dropdown menus and selection lists
- Application provides pushbutton activation of CAD functions
- Application provides location geofile data table
- Application provides NFIRS-compliant addressing (Street Number, Prefix, Street Name, Street Type, Suffix, Apt Number)
- Application provides the ability to enter address ranges using a Low Street Number/ High Street Number scheme
- Application Geofile includes High and Low Cross Street information
- Application provides for multiple Response Zones per address record
- Application provides address verification during event data entry
- Application verifies address by exact address match or address range match
- Application allows user to process call without address being verified
- Application provides a list of calls where the address was not verified
- Application provides pushbutton activation of traffic stop function
- Application provides pushbutton activation of officer initiated call function
- Application displays status of all uncompleted calls
- Application provides call prioritization – calls holding and calls in progress
- Application displays current status of all units assigned
- Application provides on-scene dispatch alert – notifying dispatcher after XX minutes
- Application displays all calls holding by priority
- Application provides call holding dispatch alert – notifying dispatcher after XX minutes
- Application provides color highlighting on all dispatch alerts (user-defined)
- Application provides audible tone on hold or on-scene alert situations
- Application provides notification of assignment of off-duty units
- Application provides notification of duplicate calls at a location
- Application provides notification of “alerts/warnings” for a location
- Application provides recent history display on a location
- Application provides recent call history by unit accessible from main CAD window or from the Mobile Data System client
- Application provides recent call history by TAG#
- Application provides to track the following times: Received, Shipped to Dispatch, Dispatched, Acknowledged, Enroute, Arrived, Left Scene, Arrived Destination, Cleared, Returned To Station, Controlled, Patient Contact, Trauma Alert and Cancelled.
- Application provides automatic signal and 10 code translation
- Application provides the ability to indicate what resources are required for a given signal or 10 code (Engines, Tankers, Ladders, Police Units, EMS, etc)
- Application provides ability to indicate what type of agency (agencies) is/are to respond to a given signal or 10 code
- Application provides ability to flag units as “Available” or “Unavailable”
- Application automatically flags a unit as “Unavailable” upon dispatch
- Application provides ability to flag a unit for “Delayed Response”

- Application tracks unit location changes
- Application tracks the “Unit Type” for all units (Engine, Ladder, One Man Unit, etc)
- Application links all units with the Station or Precinct the unit is assigned to
- Application provides ability to link Stations/Precincts to Response Zones
- Application provides ability to setup a Response Matrix (aka Run Card) based on Response Zones and Stations/Precincts
- Application provides ability to recommend units for a call, based on Signal Code

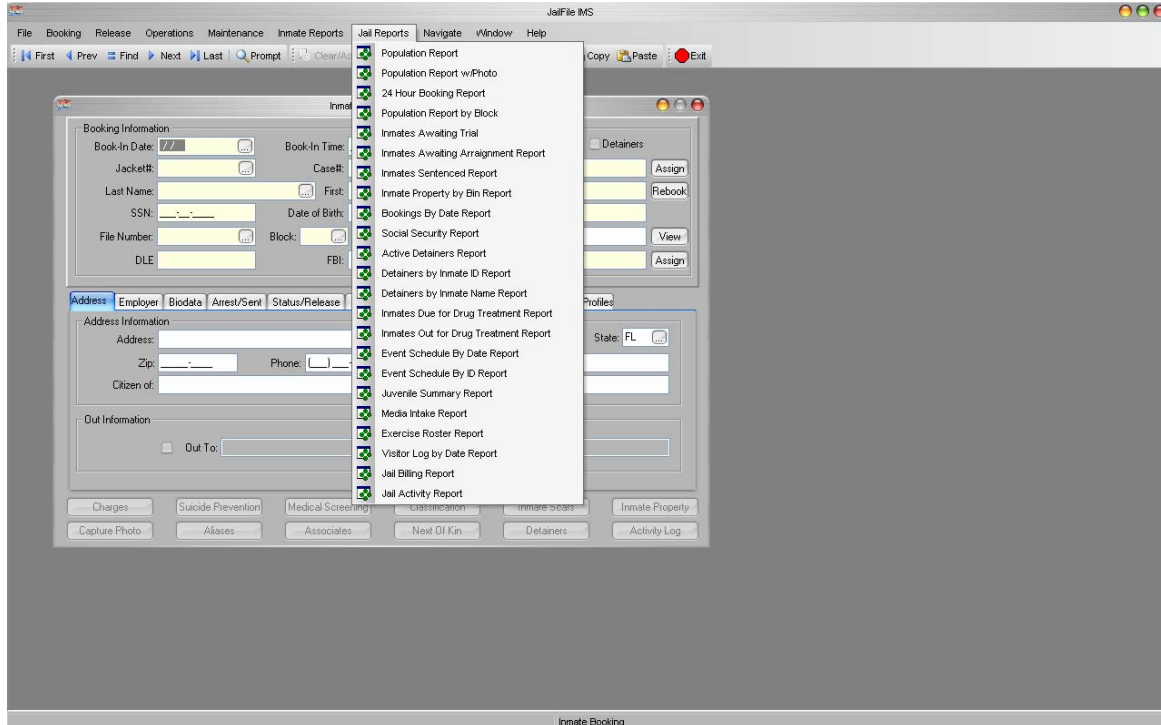


- * **CADFile IMS@ CAD/E9-1-1 Interface:** Interface interprets data from E9-1-1 system to populate CadFile IMS data entry screen. Requires a separate, dedicated PC to operate interface.
- * **CADSwitch for CADFile IMS @:** Allows CAD interface to State Crime Information Center for checking tags, names, etc., using **USA MDS**.
- * **CADFile IMS/GeoComm E 9-1-1 Mapping Interface** Displays 9-1-1 call origination on map as well as non 9-1-1 calls.

USA Software, Inc.

SOFTWARE PRODUCT DESCRIPTION

JailFile IMS ® Jail Information Management System



JailFile IMS ® allows for the complete tracking of inmate booking through sentencing and release. Allows for capturing of mugshot to be stored with booking data for instant photo confirmation of identification. Numerous reports for individual inmate information as well as institutional reports for entire population are included with program. These reports include the Social Security Report and FDLE Monthly Report in Florida.

Inmate Booking: Booking module allows the user to capture the basic name data along with address, employer, bio data, arrest/sentencing, release, fingerprint, bondsman, billing and narrative data. Also contains photo display screen for frontal and profile shots. The photo section requires PhotoFile IMS Mugshot/Lineup Tracking System.

PhotoFile IMS Mugshot/Lineup System: This software module allows the photo capture process to attach a digital color photo to inmate and master name index file with agency provided hardware. Creates photo lineup based on description information entered into system.

Inmate Charges: Allows the user to enter an unlimited number of charges for an inmate. This “charge-based” system allows you to enter data on a per charge basis, which then updates the master-booking file above. Inmates can be released and their records updated on two charges, for example, while remaining in jail on a third charge.

Inmate Activity Log: Allows the user to track in/out activity for an inmate. Date, time, type of activity, etc., are tracked. Work Release automatically updates this file as well.

Inmate Known Associates: Allows user to track people known to associate with an inmate along with their address.

Inmate Classification: Allows user to classify inmates at book-in time for such things as legal status, living arrangements, prior experience in jails, etc.

Inmate Detainers: Processed detainers for each prisoner.

Inmate Medical Screening: Medical screening questionnaire that allows the user to track an unlimited number of medical questions.

Inmate Property: Allows the user to record inmate's inventory of items and cash. Produces report of inventory at book-in and release.

Inmate Aliases: Allows user to track an unlimited number of aliases used by an inmate.

Inmate Next of Kin: Allows user to track an unlimited number of next of kin entries for an inmate.

Inmate Scars/Tattoos: Allows user to track an unlimited number of scars, marks or tattoos for the inmate.

Inmate Suicide Screening: Suicide screening questionnaire that allows the user to track an unlimited number of suicide prevention questions.

Inmate Vehicles: Allows user to track an unlimited number of vehicles associated with the inmate.

Pre-Release Questionnaire: Allows agency to define the procedural steps required prior to releasing a prisoner.

Pre-Release Referrals: Allows the user to track whether a referral is needed and is so, why.

Property Release: Allows the user to release single or multiple items belonging to the inmate.

Work Release: Allows the user to track work release date including employer(s), restrictions, and driver information. Also tracks actual dates/times released and returned.

Incident Log: Allows user to track incidents that occur in the facility including an unlimited number of officers and/or inmates involved in the incident.

Inmate Appointments: Tracks all of the inmate appointments such as medical visits, etc.

Inmate Events: Tracks all events for an inmate such as court appearances, etc.

Inmate Locations Frequented: Allows the entry of an unlimited number of locations that the inmate is known to frequent.

Inmate Medical Treatment: Allows the user to track medical treatment information on the inmate.

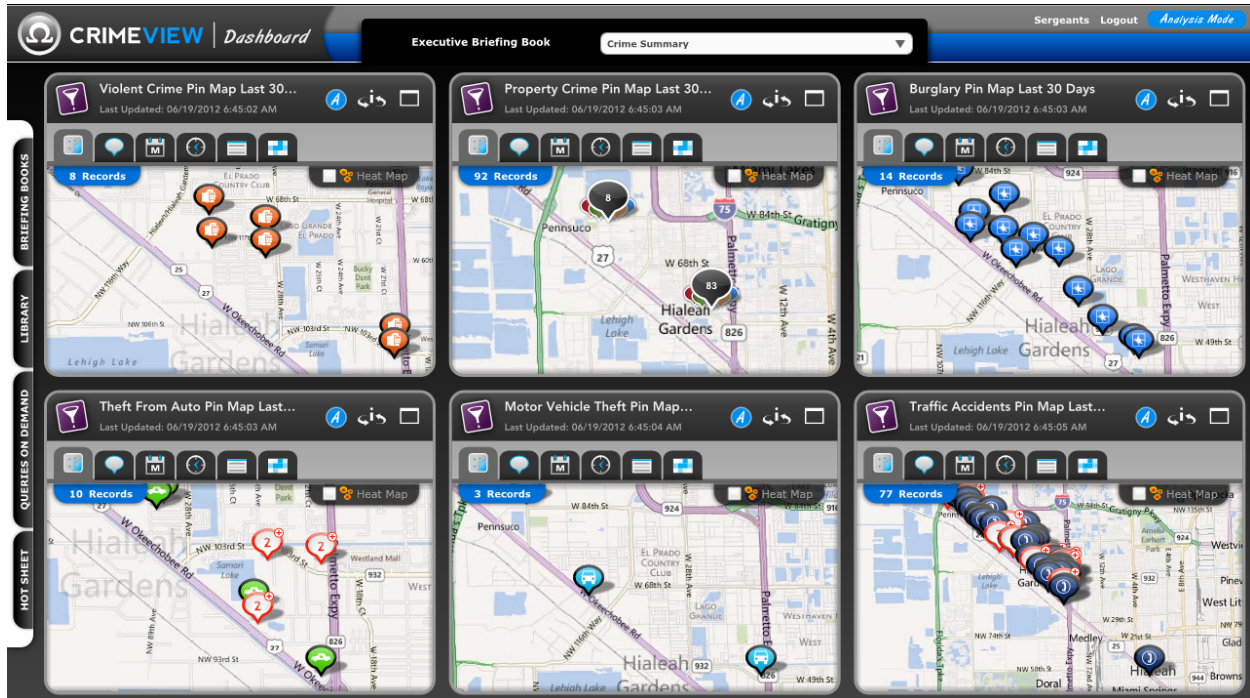
Inmate Drug Treatment: Allows the tracking of drug treatment information on the inmate.

Visitor Log: Keeps track of visitor information with cross check to Warrants File.

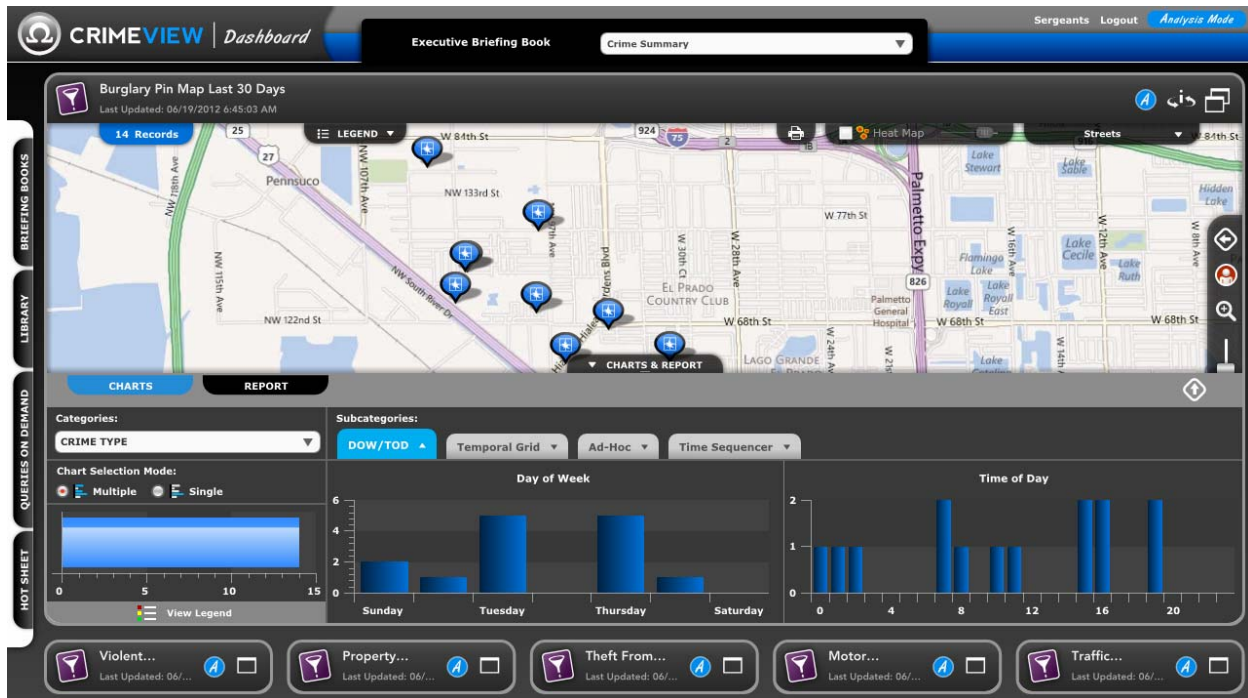
Weekender Tracking: Allows user to track dates/times for inmates sentenced to serve time on weekends.

CrimeView® USA Dashboard - Crime Analysis Package

OVERVIEW



Today's law enforcement agencies face challenges well beyond just fighting crime or responding to emergencies. Police and Sheriff's departments are overrun with data from multiple sources. Making sense of it all is a daunting task yet necessary in order to fulfill the needs of each community. Intelligence led policing that relies on data driven decisions has just become much easier with CrimeView® USA Dashboard. Geographic Information Systems (GIS) are used to visually present and analyze database information. Our GIS partner, The Omega Group has developed CrimeView® USA Dashboard, an easy-to-use crime analysis interface combining your crime report databases with a geographic information system. Once maps are created for your area and your data is plotted by address, CrimeView® USA Dashboard enables effective analysis of this data and provides meaningful, understandable reports for both internal and external use. The easy-to-use analysis tools and the training we provide will help to further develop the crime analysis skills and experience of your department as well as reduce the time required for analysis as compared to conventional techniques.



CrimeView Dashboard rests on ESRI's powerful ArcGIS Server mapping engine and organizes complex information from multiple databases into visualizations that provide an instant snapshot of current activity. The entire data integration process is automated so that the information being consumed is always current. Data can be imported from the records or dispatch system and quickly viewed in several formats including heat maps, repeat call locations, day of the week charts and time of day graphs. These visuals allow for the rapid assessment and dissemination of critical information throughout an entire organization.

FEATURES

- Establish a common operating picture through the use of our interactive maps, charts and reports.
- Allocate resources where they are needed most with our Activity Hot Sheet.
- Analyze emerging crime trends through the use of our exclusive Briefing Books, Pages and Widgets.
- Search timely information with Intelligence Filters that allow for on demand queries.
- Customize each CrimeView Dashboard Widget based on geography, crime type or policing unit.
- Automate the rapid dissemination of information throughout your entire agency.
- Identify outliers with intuitive Benchmark and Drill Down Charts.
- Provide your command staff with the tools they need to make data driven decisions!

BRIEFING BOOKS

COMPSTAT



EXECUTIVE



PATROL

