

SENTRYPOINTS KEY SYSTEM FEATURES

Automation Features:

- Designed Integration with Various Databases Simultaneously
- Message Generation, Processing, Storage, and Archiving
- Sensor Package Interfaces: **RFID** Card Readers, **BioMetrics** Sensors, **NBC** (nuclear, biological, chemical) Detectors, Vital Signs Monitor, Digital Camera/Video, and More
- Units Movement, Status, and Archiving
- Reduces Training Costs to Allow More Frequent Cost-Effective Exercising

Communication Features:

- Data Interoperability Over Existing Data Communications Infrastructure
- Intelligent Data Routing Through Inter-, Intra-, and Multi-Networking
- Ad Hoc, Self-Discovery, Self-Healing, Through Both Peer-to-Peer and Client / Server Connectivity
- Reports, Requests, Map Objects, and Overlays via Digital Transmission
- Dismounted and Mobile Unit Transmissions
- Seamless, Multimedia Data Communications

Graphic Display Features:

- Fixed / Mobile Asset Locations (GPS based)
- Mobile, Time-Stamped Tracks with Playback
- Incident Area Locations / Perimeters
- Electronic Maps Using Multiple Map Sources
- Multiple Map Scales
- Incident / Zone / Planning Overlays
- Communication Network Status
- Current Asset, Unit Status, and Unit Tasking
- Digital Image Notes and Text Notes

BENEFITS

- Safety for Personnel and Equipment Operation
- Critical Event Alerting and Unit Arrival, Change in Status, Change in Tasking Real-Time
- Incident / Event Records and Logs Archived for Playback, Review and After-Action
- Improved Discretionary Judgment for Decision Makers with Supporting Relational Data
- Near-real-time Situation Display, Tasking and Status of All Units and Assets
- NIMS Documentation Automatically Generated and Distributed

NETWORK EXPANDABLE

Interface and communicate with Law Enforcement Agencies, Fire Rescue, EMS, Municipal Services, State Agencies, Federal Agencies, and National Guard for day-to-day operations, multi-force operations, and multi-agency emergency management events.



EXPERIENCE

The individuals who formed SentryPoints LLC and its parent company FourthWave LLC are highly successful entrepreneurs with years of experience in Public Service and Command and Control (C2) systems for militaries all over the world. The senior software development staff supporting SentryPoints has worked together for almost a decade pioneering object-oriented software coding since the early 90's while implementing the latest software development tool sets. We invite you to visit www.FourthWaveLLC.net or contact our office (below) for more information or a demonstration.

Information Subject to Change - Copyright 2007 SentryPoints LLC
Literature Release 8-27-2007



Please Contact us for more information or a demonstration:

SentryPoints LLC
A division of FourthWave, LLC
300 Main St.
Fort Wayne, IN 46802

Phone 260-469-4411
Fax 260-469-4413
www.sentrypointllc.net
mail@fourthwavellc.net



The FourthWave Building



SentryPoints LLC, a subsidiary of FourthWave LLC, has developed a fully integrated Response Management / Monitoring System (RM/MS).

The RM/MS provides a city/county/regional organization with the ability to rapidly and accurately deploy and manage the organizations assets in response to a crisis event, as well as in day-to-day operations.

The RM/MS also features a dynamic Threat and Vulnerability Assessment and Response (TVAR) and supports a browser-based application suite which gives instant access to operational data from remote sites. Each node can be reconfigured for the agency or specific task required. This ability to reconfigure permits complete freedom to have executive level "EOCs" (Executive Command Center - EC2), Emergency Operations Centers (EOC) and distributed agency Command Posts (CP).

SentryPoints provides an intuitive user environment (running on multiple platforms) executing data interoperability which allows information, intelligence, and assets to be gathered and distributed from anywhere to everywhere.



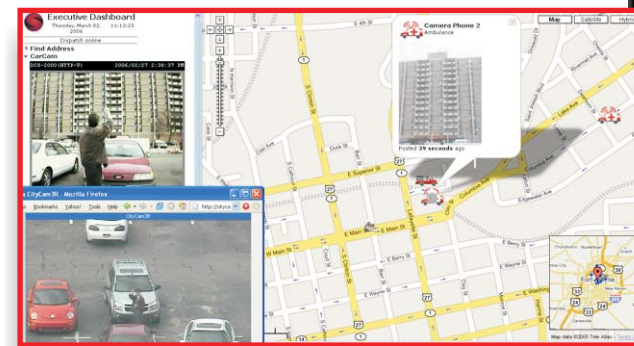
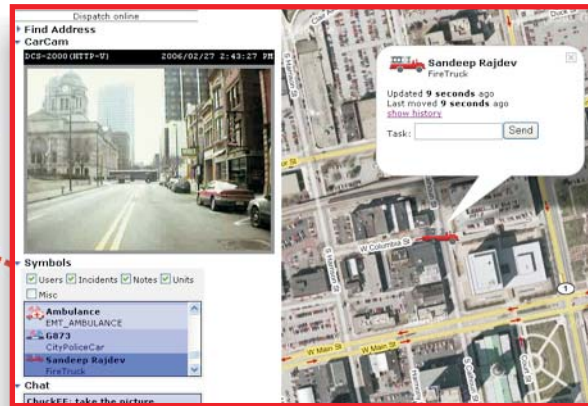
SENTRYCOMMAND

- Dynamic, User-Defined Mapping
- Fixed or Mobile EOC
- Digital NIMS Planning and Documentation
- Graphic Display of Common Operating Picture in Real Time



SENTRYPOINTS

Total Situation Awareness Software Systems



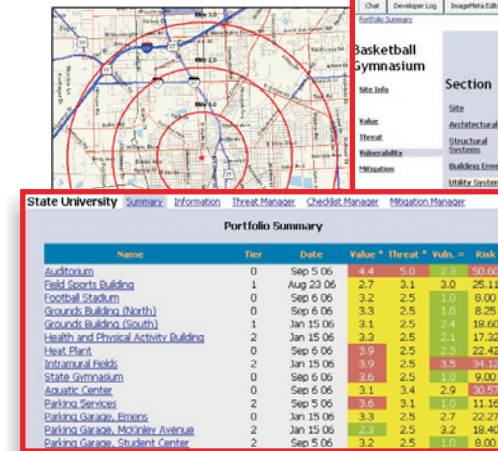
SENTRYRESOURCE

- Dynamic Tactical Resource Database
- Georeferenced for Ease of Use during Incident Management
- Online or Offline Availability



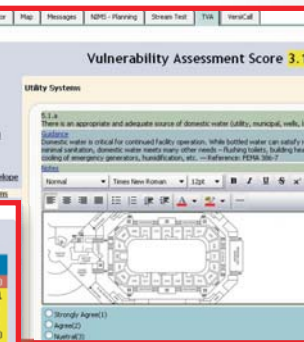
SENTRYMOBILE

- In-vehicle Situation Awareness
- Incident and All Units' Location, Status, and Tasking
- Messaging, Reporting and Alerting
- Georeferenced Video, Pictures, Building Plans
- Enhance and Expand Existing CAD and RMS
- Mobile Access to Agency Forms
- Web Access (weather, agency databases, etc.)



SENTRYPOINTS TVAR

- Threat, Vulnerability, Assessment, and Response (TVAR)
- Situational Awareness of Current Threats and Vulnerabilities
- Consistent Review and Updating
- Easy Modification for Up-to-Date Assessments
- NIMS Compliance
- Risk Mitigation Options Provided



SENTRYCELL

- Automated Position (GPS) Reporting for Vehicles and/or Individuals
- Digital Messaging
- Alerting Capability
- Picture Capture with Date and Location Markers
- Handheld and Cellular Devices



Existing Legacy Systems and Data:
 Computer Aided Dispatch (CAD)
 Geographical Information System (GIS)
 Records Management System (RMS)
 Citizen Relationship Management (CRM)
 Automated Vehicle Location (AVL)

SENTRYPOINTS CALLTAKER

- Call-Scripting for Emergency and Non-Emergency Call Takers
- Distributed Call Center that Alleviates Need for Centralized Call Center by Using Existing Staff
- Call Tracking Identifies Trends and Reports Information Needs
- Training for Daily Customer Interactions



Mobile Wireless Data Networks

800Mhz EVDO iDEN Mesh
 Analog Digital 400Mhz 3G

SENTRYCOMM*
 Communications Interfaces (Plugins) for Multiple Network Connections Simultaneously
 *Part of SentryServer

Data Interoperability Standards and Custom Data Interfaces
SENTRYSERVER



Ethernet Internet Wireless

Critical Data (Locations, Status, Assignment, Messages) Available on All Networks - Enhanced Features (Streaming Video, Photos, Voice Over IP) are Bandwidth Dependent