

True Situational Awareness In Real Time



FieldSoft

AIMSONSCENE™

Single User (SU) Incident Management System Software

The “all agencies” and “all risks” replacement for
FDonScene and PDonScene software

“An area command oversees management of the incident(s), while an EOC coordinates support functions and provides resources support.”

“National Incident Management System”, U.S. Department of Homeland Security, March 1, 2004

AIMSONSCENE™ SU is software for area commanders and incident commanders who must actively manage strategy, tactics, and hazards. The software is the fastest, simplest, and easiest alternative to tactical worksheets and tactical magnet boards. AIMSONSCENE™ SU is designed for real time use in the field unlike databases or other software applications designed for use by computer operators in the emergency operations center. Anyone now using tactical worksheets or maker boards can use the software. In fact, the U.S.A.F. Optional Test and Evaluation Center found that command officers were “routinely using the software by their third work shift”. CAD and responder accountability system interfaces are available, as is an API SDK for software developers to create interfaces to AIMSONSCENE.

Benefits

- Handles command system processes so you can better focus on strategy, tactics, hazards, and responder accountability.
- A simple, yet informative, graphic user interface (GUI) keeps you updated on incident benchmarks, operational objectives, resource task assignments, and overall progress.
- Fully automated logging frees you from the keyboard and after action narrative writing.
- Fully configurable so it works the way you do on the scene.
- System timers and prompts let you act, rather than react, throughout the incident.
- Automatic generation of an incident briefing form (ICS 201) makes transition from initial to extended response operations fast, simple, easy, and substantially more efficient.

Features

Integrated Tactical Browser

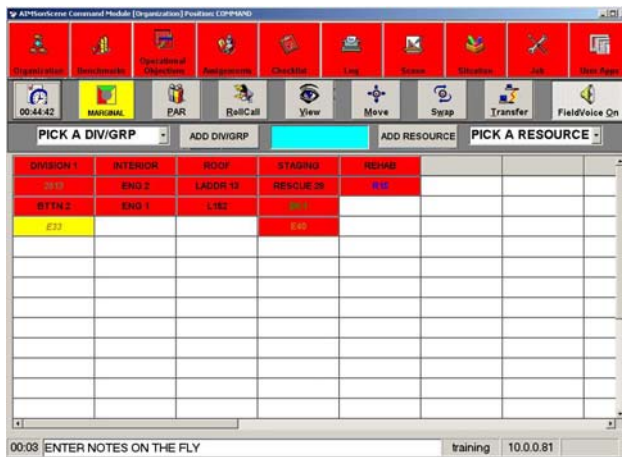
Store graphic or alphanumeric information, and easily retrieve it anytime via the integrated Tactical Information Browser.

Create And Use “XML” Based Checklists

Create as many checklists as necessary. Open and use one or more during the incident. Save them to the hard disk drive for archival purposes or share them via email.

Incident Organization (Org) Table

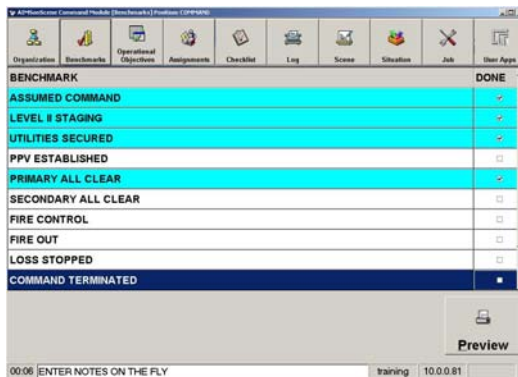
Automatically load divisions and groups (or sectors), resources, and crewmembers on system startup (or add them on the fly). Move, swap, and



track resources. Other Org screen accessible features include benchmarks, operational objectives, assignments, strategy mode, and PAR.

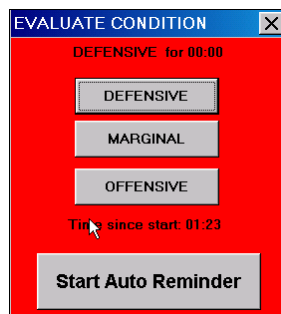
Incident Specific Benchmarks, Operational Objectives, Assignments, And Resources

Each incident type has its own set of user configured data. Select and check off benchmarks as they're completed. Pick operational objectives or assignments from a pick list (or add on the fly), and check them off as they're completed. All activity is logged. A single glance at the computer screen to determine incident status and you're "good to go".



Event Timers

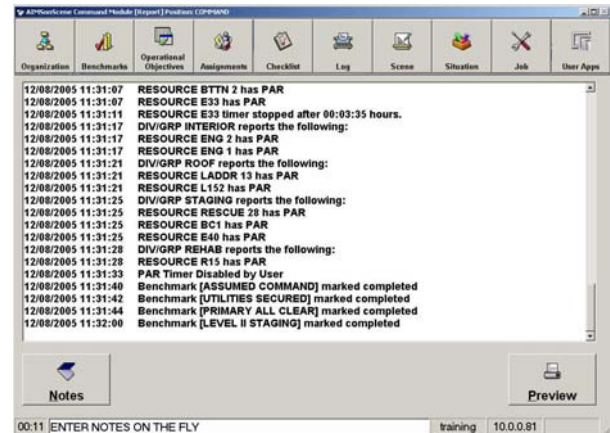
Five incident related timers are included and can be



configured for use as needed. Track elapsed incident time or set timers for strategy mode, general welfare, individual resources and a free form reminder. Respond to visual and audible prompts when the timers expire.

Generate Comprehensive Activity Documentation Without Typing

Automated logging creates an incident narrative for



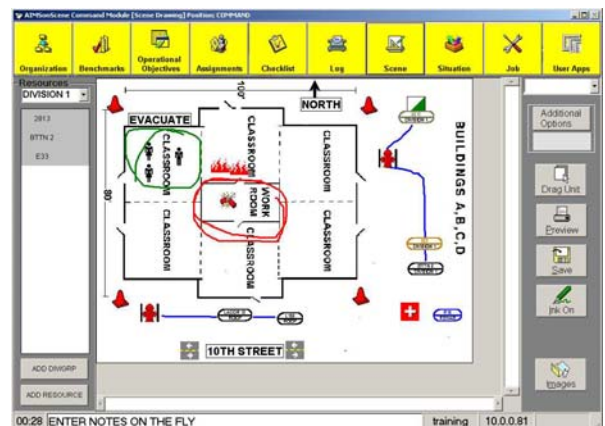
you without any typing. Simply and quickly review any, or all, activities during or after the incident. View or print as needed.

Integrate Other Software Without Writing A Single Line Of Computer Code

The "User Applications" feature makes it possible to run up to 10 other computer programs within AIMScene, so that command staff can work from within a single incident "control panel".

Scene Whiteboard

Display building or map images. "Drag and drop" icons representing resources into position. Mark up the image with the ink function to illustrate graphic features and written notes. Maps and diagrams can then be saved, printed and distributed.



Department Specific Customization

Configure the software to be compatible with NIMS and your command system simultaneously, rather than having to choose one option or the other.

General Information

Connect AIMSonScene To Firefighter Accountability Hardware Systems

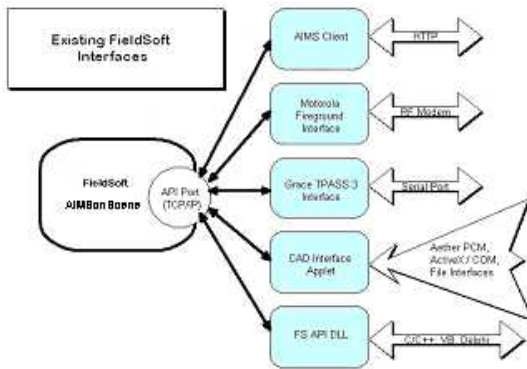
Grace TPASS III and Motorola® Fireground Communication System interfaces are available now.

CAD And Mobile Data System Interfaces

Load CAD data into AIMSonScene via the FieldSoft CAD Interface Applet or Bio-key PacketCluster System.

An API SDK Is Available For Developers And Integrators

Programmers can use the optional application



programming interface (API) software development kit (SDK) to code a means for AIMSonScene to interact with other applications.

Requirements

Microsoft Windows 2000/XP and Pentium (or equivalent) class computer with pointing device such as touch screen, mouse or trackball. RAM appropriate for the operating system in use. A 375 megabyte hard disk drive with sufficient capacity for pre-fire plan or tactical survey data that may be added.

Software License Options

Local government customers can purchase one or more single computer licenses or department wide multi-computer licenses. Private sector facilities and military bases can select individual computer licenses or a facility wide multi-computer license option.

End User Training At Your Site

A one day session is optionally available. Up to eight people can participate and become the cadre that ensure successful and timely roll out.

Time To Make A Choice

This



Or This



Faster - Simpler - Easier



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