

FieldSoft

Customer Newsletter

Volume I

June, 2007

Issue 4

Did You Know That

Two separate timer features can be used with each individual resource managed by the AIMSonScene Command Module. Each timer is accessed from the Organization | Resource Information screen, which is brought up by clicking on any resource located within an Organization screen cell.

The "Resource Timer" feature counts down from a specified time interval which can be typed into the system. The specified interval can also be selected from a list box containing time values ranging from one (1) minute through sixty (60) minutes.



Notification of Resource Timer expiration takes place in three different ways. First, the background of the Organization screen cell containing a resource turns yellow upon timer expiration. Next, the top row of buttons turn yellow upon timer expiration. Finally, a FieldVoice prompt announcing "Unit Timer Expired" is heard upon timer expiration. The "Unit Timer Expired" message will be rebroadcast once each minute until the expired timer is disabled.

The "Resource Stopwatch" is the second Resource related timer feature. It simply starts to count up from whenever the Stopwatch feature was initiated. A user can also enter a text based note that is associated with the timer if desired.

Latest Software Releases

The latest versions of AIMSonScene software are available via Internet download to customers with current software support and software enhancement (SSSE) subscriptions. The latest software version is also available for download to all customers who have purchased software licenses within the last 90 days.

Please refer to the following list (or the download web page) for the latest software version numbers.

- AIMSonSceneSU/P2P version (V) 2.8.625
- AIMSonScene Client to Server Interface V 2.4.410
- AIMSonSceneMU Server Software V 2.4.405
- FieldSoft Interface Application (FSIA) V1.1.6
- FieldSoft API SDK V 1.1.35

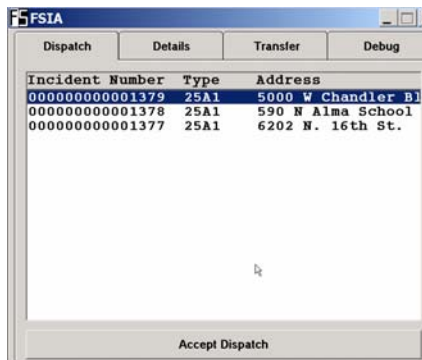
The next scheduled set of enhancements should be released on or about July 31, 2007.

Follow-up To Proposed FieldSoft Web Forum

The last issue of the Newsletter contained a proposal to start a web based product forum for AIMSonScene customers. FieldSoft asked for customer feedback at that time. The response to our proposal indicates that there is not sufficient customer interest to justify a web forum at this time.

Greensboro, N.C. FD Selects CAD Interface

The Greensboro Fire Department has selected the FieldSoft Interface Application (FSIA) for use with their SunGard OSSI Public Safety solutions CAD system. Greensboro Fire, who has been a long time AIMSonSceneSU customer, is the first FieldSoft customer in North Carolina to take action to interface AIMSonScene to a CAD system.



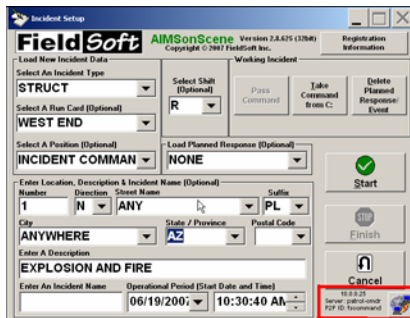
The Greensboro interface, scheduled to go live in Q3, 2007, will be the first between a SunGard OSSI CAD system and AIMSonScene.

Resource Transfer Feature Enhanced

The peer-to-peer version of AIMSonScene software has been created so that users can

transfer individual resources (AKA – Units) from one copy of the software to another. AIMSonSceneP2P (AimsP2P) also includes the capability to “Pass Command” data from one computer to another. The only technical limitation to the AimsP2P transfer capability, has been that the transfer must take place across a local TCP/IP based subnet.

Customers can now however, pass resources and other IC data beyond the local subnet, pursuant to enhancements made to both AIMSonSceneMU (AimsMU) server software and AimsP2P software.



A customer using the latest versions of AimsP2P client software and AimsMU server software together for example, can pass one or more resources from one AimsP2P computer connected to the server via an EV-DO or Edge wireless network card to another AimsP2P user connected to the server via a wired or wireless connection. Properly configured firewalls, network routers, and network bridges are no longer obstacles to freely passing resources among incident workgroup members located local to, and remote from, the incident scene.

The new wide area transfer feature has been made possible through integration of the XMPP instant messaging protocol (AKA – Jabber) into FieldSoft’s AIMSonSceneMU and AimsP2P software bundle

Please contact FieldSoft for additional information regarding the new wide area capabilities.

See AIMSonScene Software At the 2007 AESA Conference

KBKI Inc. of Weatherford, TX (www.kbki.net) will be presenting live AIMSonScene software demonstrations during the Arizona Emergency Services Association Conference. The annual conference will be held June 26th and June 27th in Phoenix, Arizona.

Please go to the AESA web site at www.azaesa.org for additional conference information.

Software In-service Available To Most AIMSonScene Customers

Not every AIMSonScene customer takes advantage of the optional software training available from either FieldSoft or KBKI Inc; or the optional Deployment Assistance Program that FieldSoft offers. Customers who purchase their software licenses directly from FieldSoft or KBKI Inc. are entitled to a one hour software feature in-service. Customers with current software support and software enhancement (SSSE) subscriptions purchased directly from FieldSoft or KBKI can even take advantage of multiple in-services during the subscription term.

In-service sessions are conducted via the Internet. Please contact your AIMSonScene software vendor if you would like additional information regarding software in-service sessions.

FieldSoft Is Coming To Nash County, N.C.

Chief Tim Pope of the Nashville, NC Fire Department, another long time AIMSonScene customer, has made arrangements for FieldSoft to demonstrate AIMSonScene software to Nash County emergency management staff and other Nash County first responders. The live demonstration will take place on July 11, 2007 at 1:00 P.M. Eastern.

Please contact Chief Pope at (252)459-3017 for additional information.

Information That The Company Lawyer Makes Us Include Within The Newsletter

Questions, comments or concerns regarding this Newsletter can be directed to Mark Bouchard, FieldSoft Inc. President, via the Postal Service at PO Box 1378, Chandler, Arizona, 85244-1378 or by telephone at (480)899-2128.

AIMSonScene product pricing, features and availability are subject to change without notice.

FieldSoft™, AIMSonScene™, AIMSonSceneP2P™, and AIMSonSceneMU™ are trademarks. All other product and company names are the property of their owners.

©2007 FieldSoft Inc. All rights reserved.