



1746 Cole Blvd., Suite 295
Golden, CO 80401
303 932 0014
FAX 303 384 9014
www.locution.com

FOR IMMEDIATE RELEASE

Media Contact:
Courtney DeWinter
DeWinter Communications, Inc.
(303) 572-8180
Courtney@dewintercomm.com

**Locution Systems, Inc. Announces Intelligent Dispatch
Routing For Its Flagship Product, CADVoice®**

***Public safety technology firm's state-of-the-art dispatching/fire station alerting
technology now features intelligent routing of dispatches
based on rescue crew availability and location***

GOLDEN, Colo., July 19, 2005 – Locution Systems, Inc., a provider of new-generation, public safety dispatching and fire station alerting technology, today announced that its flagship product, CADVoice®, now features intelligent routing of dispatches based on availability of fire/EMS rescue crews and their locations. This enhancement applies to the three products within Locution Systems' CADVoice® family: CADVoice® Fire, CADVoice® Mobile and CADVoice® Radio. An additional enhancement allows fire/EMS crews to easily see the current status of their unit, and update the status if it's not correct so dispatches can be routed more accurately.

This new functionality is designed to reduce emergency dispatching errors that occur when a fire/EMS unit's status (availability to handle a call) has not been updated, or when a dispatch does not reach the crew because the crew is temporarily at a different location or a piece of hardware has failed.

-more-

2-2-2

As a result of the new enhancements, CADVoice® now can intelligently select the most appropriate data path for an emergency dispatch to a fire/EMS unit, based on their status (available or not available to be dispatched) and the unit's location (at the firehouse where they usually are based, at a firehouse where they have been temporarily re-assigned for better coverage of the community, or in the field).

“For example, if a fire/EMS unit is available to handle an emergency but is still in the field, it makes no sense to route the dispatch to the fire station and wake everybody up, and also lose valuable time when it has to re-route again,” explained Glenn Neal, Locution Systems, Inc. president and founder. “Our new intelligent routing functionality determines where the unit is located, and sends the dispatch directly to the crew via the most appropriate data path. In the case of an available unit that's still in the field, the system would route the dispatch to an in-vehicle dispatch computer or via radio – rather than via a high-speed data line directly to the firehouse.”

A related enhancement allows LED reader boards in the fire stations to display unit status during idle time (when the reader board is not displaying details of an emergency dispatch). This allows crews to determine at a glance if the status of their unit is correct, and if a crew notices that their unit status is incorrect, they call alert the dispatch center to update their status.

This functionality is available now in all CADVoice® products, and at no additional charge.

-more-

About Locution Systems, Inc.

Founded in 1986, Locution Systems, Inc. offers a comprehensive suite of new-generation technology products designed for public safety applications, such as emergency personnel dispatching and fire station alerting. Locution Systems' CADVoice® technology is based on "natural voice" technology – the "Mercedes" of voice-based systems. The flagship product, CADVoice® Fire, combines "natural voice" dispatching technology with full fire station alerting (tone-based alerts, voice dispatching, and automatic activation or de-activation of lighting, bay doors, traffic signals and more at fire stations). Additional CADVoice® products are designed for use in vehicles or for field personnel using radios, and supplementary email- and pager-enabled systems round out the product suite. Locution Systems' products feature software-centric technology that's more cost-effective to maintain over time than traditional hardware-centric systems. The products easily integrate with standard Computer-Aided Dispatching (CAD) systems. Locution Systems' products are in use in many major cities throughout the United States, and have been proven to speed response times, as well as reducing 911 call stacking, dispatcher stress and operational costs. Locution can be reached at (303) 932-0014, or www.locution.com.

###

CADVoice® is a registered trademark of Locution Systems, Inc.