

Group 1 Solutions, Inc. Press Release



FOR IMMEDIATE RELEASE

HEADLINE: *REMOTE ACCESS*™ Showcased at Fire Rescue International Advanced Technology Center

BODY:

(GLEN ELLYN, IL – September 15, 2006) – Group 1 Solutions, Inc. was proud to be selected as a participant in the Fire-Rescue Advanced Technology Center, sponsored by the Wilson (NC) Fire Department, ESRI, and Hewlett-Packard. This special exhibit featured both static and interactive displays where visitors experienced established and emerging fire service technologies in action. The Center was hosted by Chief Ronny Coleman and staffed with experienced fire service leaders, including Chief Don Oliver (Wilson FD, NC) and Russ Johnson (ESRI Public Safety Industry Leader).

Featuring technologies to enhance safety, *REMOTE ACCESS* played an integral part in displaying the following technologies:

- ✚ [Firefighter Tracking \(click on this link for more information\)](#)
- ✚ Geographic Information Systems
- ✚ Incident Situational Awareness
- ✚ Tactical Response and Command & Control

We appreciate all attendees who spent time in our booth area and appreciate the comments and interest in how Group 1 continues to service the fire industry.

Group 1 Solutions, Inc. is a professional services firm exclusively serving all units of government with consulting, conversion services, and advanced software solutions for civilian and military force and property protection. With over three thousand licensed copies, the *REMOTE ACCESS* suite of applications are helping protect over 11,400,000 citizens throughout the United States, as well as the brave men and women in our armed forces. To learn more about *REMOTE ACCESS* and Group 1, please contact one of the offices listed below.

CONTACT:

Corporate Headquarters

Tom Flaim
President and CEO

Suwanee, GA (Atlanta Area)
770.844.8950
tomf@group1inc.com

Business Development Headquarters

Ted Steinbrecher
Vice President - Business Development

Glen Ellyn, IL (Chicago Area)
630.790.7700
teds@group1inc.com

www.group1inc.com