

<b>Wednesday, January 27, 2010</b> <i>All Emergency and Event Management Sessions to held in the Kodiak Room</i>	
1:00 pm – 1:40 pm	<p><b>ESRI &amp; Microsoft Integrated Public Safety Solutions</b></p> <p>Innovative technology to provide public safety solutions including Esponder, 4 Quarters, Eagle &amp; Fusion plus demonstration that illustrates comprehensive situational awareness using live feeds &amp; Bing Maps.</p> <p>Paul Christin, Homeland Security Specialist, ESRI Jeff Baranyi, Senior Public Safety Technical Specialist, ESRI</p>
1:50 pm – 2:30 pm	<p><b>When Seconds Count: Reaching Personnel through Network-Centric Emergency Alerting</b></p> <p>The presentation will cover how AtHoc's innovative Web-based system unifies multiple alerting channels so organizations can rapidly communicate detailed instructions &amp; receive feedback to ensure personnel safety &amp; accountability. Additionally, this session will describe how an organization's existing network infrastructure can become a powerful channel for reaching people on &amp; off site within minutes through multiple, redundant means. Communication channels include: computers, cell phones, landline phones, Office Communication Server, giant voice systems, television, radio, land mobile radios &amp; any other device with an IP interface.</p> <p>David Edgar, Director of Federal Civilian, AtHoc &amp; Gisli Olafsson, Microsoft Disaster Response</p>
2:30 pm – 3:00 pm	Afternoon Break in Partner Pavilion, St Helens/Rainier
3:00 pm – 3:40 pm	<p><b>Standards-Based Interoperability for 911 PSAP's Computer-Aided Dispatch (CAD) Systems</b></p> <p>The City of Richmond, Va. &amp; Intergraph® were the first to automate the transmission of security alarm alerts directly to the appropriate 911 Public Safety Answering Point's (PSAP) Computer-Aided Dispatch (CAD) system in order to reduce response time &amp; save lives.</p> <p>Bill Hobgood, Department of Information Technology, City of Richmond VA Kevin Aide, Executive Consultant &amp; Strategic Partner Manager, Intergraph</p>
3:50 pm – 4:30 pm	<p><b>Fire &amp; Rescue Operational Support Panel Discussion</b></p> <p>Interactive panel discussion with three US &amp; UK Fire &amp; Rescue Departments about their innovative use of software solutions to support operational requirements.</p> <p>Gary Bellfield, Head of ICT, Tayside Fire &amp; Rescue Don Bowers, Captain, Fairfax County Fire &amp; Rescue Jon Chapman, Community Safety Development Manager, Kent Fire &amp; Rescue Service</p>
4:40 pm – 5:20 pm	<p><b>How to Manage Complex Data for Incident Management</b></p> <p>In a time where technology is taking full advantage of multimedia, how do first responders of today manage such technologies when reconstructing an incident from live feeds through to post review? Through in-depth research &amp; development, NICE systems has created a platform to manage these challenges, enabling first responders to proactively recreate live &amp; post event information to make informed &amp; critical decisions utilizing existing &amp; new infrastructures.</p> <p>Enrico Montagnino, EMEA Director, NICE Systems &amp; Customer Testimonials</p>
6:30 pm – 9:00 pm	<p>Reception &amp; Dinner</p> <p>Newcastle Golf Club - Transportation Provided</p>
<b>Thursday, January 28, 2010</b> <i>All Emergency and Event Management Sessions to held in the Kodiak Room</i>	
7:30 am	Registration in West Hall
7:30 am – 8:30 am	Continental Breakfast in Partner Pavilion, St Helens/Rainier
8:30 am – 9:10 am	<p><b>Extending our e-Sponder Installation for Daily Crime Fighting</b></p> <p>An overview of how the City of Tampa continues to leverage their investment in Microsoft technology to provide a regional collaboration portal for homeland security, event/incident management &amp; now daily crime fighting. Chief John Bennett will provide an outline of how the Tampa Police Department is extending their e-Sponder network to assist the region's law enforcement community to lower crime through increasing the efficiency of officers. Working with e-Sponder &amp; Microsoft, the region's law enforcement officers are able to share &amp; visualize crime data in a highly usable &amp; effective way that leads to faster solving of crimes &amp; better protection for the citizens of Tampa Bay.</p> <p>Chief John Bennett, Assistant Chief, Tampa Florida Police Department Corporal Doug Pasley, e-Sponder Project Manager</p>
9:20 am – 10:00 am	<p><b>Beyond Fusion: Leveraging Emerging Technologies to Benefit Homeland Security</b></p> <p>You may have heard a lot about national programs, standards and technologies at the federal, state, local and tribal levels but have you wondered where they may be headed or more importantly what they mean to those that matter most in the justice, public safety and homeland security communities? Come hear industry, non-profit and practitioner representatives talk about what it all means to the people that follow the programs, incorporate the standards, and procure the technologies to help make their jobs better; the practitioners of this country</p> <p>Matt D'Alessandro, End to End Solutions Business Development Manager &amp; Industry Liaison, Motorola, Inc &amp; Customer Testimonials</p>
10:00 am – 10:30 am	Morning Break in Partner Pavilion, St Helens/Rainier