

EMERGENCY

STRATEGY & LEADERSHIP IN CRITICAL TIMES

MANAGEMENT

2010 PUBLIC SAFETY/HOMELAND SECURITY SYMPOSIUMS

Program Guide

October 5, 2010

Hilton | New York City, NY

WELCOME AND THANK YOU FOR ATTENDING

Today our nation's public safety agencies are confronted with new and more significant challenges than ever before. Flexible solutions and technologies are continually being developed, released and deployed at a lower cost on an almost daily basis. Keeping up is a constant undertaking.

Public safety personnel need to have accurate information from multiple sources and be able to access it faster than ever before. They also need the ability to share their data with information from other disciplines and agencies to successfully meet these challenges.

This new series of Public Safety Symposiums are designed to bring together the key stakeholders and vendors responsible for understanding and staying abreast of some of the most up-to-date tools, solutions and best practices.

Our intention is to provide you with a fast-paced overview of some of the more distinctive public safety solutions and capabilities that are helping other agencies improve their effectiveness.

Our goal is to make these annual events. We hope you enjoy today's symposium and that you will please take a few minutes to complete the feedback form at the conclusion of today's program so that we may incorporate your ideas into next year's event.

Martin Pastula
Vice President
Emergency Management/Homeland Security
Government Technology Media

PROGRAM

In consideration of your fellow participants, please turn cell phones off or set them to vibrate. Thank you.

Tuesday, September 14

8:30 AM

REGISTRATION AND CONTINENTAL BREAKFAST

9:00 AM

WELCOME

Don Pearson, Group Publisher, Government Technology Media

9:10 AM – 9:30 AM

WELCOME REMARKS/OPENING PRESENTATION

Ruben Beltran, Deputy Chief, NYPD

Alphonzo Albright, Deputy Commissioner,

NYC Dept. of Probation

9:30 AM – 10:00 AM

New Normal in Information Sharing

Paul Wormeli, Executive Director, Integrated Justice Information Systems Institute

10:00 AM – 10:30 AM

Intelligence-led and knowledge-driven policing

Lew Nelson, Chief of Police (Retired), Global Law Enforcement Solutions Manager, ESRI

Mike King, National Law Enforcement Account Manager, ESRI

10:30 AM – 11:00 AM
SPONSOR INTRODUCTIONS
NETWORKING BREAK

11:00 AM – 11:30 AM
New York State Intelligence Center Automation
William Senik, Senior Investigator, New York State Police (NYSIC)
New York Intelligence Center

11:30 AM – 12:00 PM
GangNET Intelligence Software and One Vault Voice Encrypted Blackberry
Mike Calvert, Director of Fusion Center Programs, SRA International, INC.

12:00 PM
CLOSING REMARKS AND BUFFET LUNCH

12:15 PM – 12:30 PM
Mobile Communications & the Situational Awareness Challenge in NYC
Learn how one large organization in NYC solved this issue for their fleet of 2000 vehicles.
Joseph G. Mangano, State & Local Government,
Business Development Manager-Public Safety, CDW Government LLC
PG Wist, NE Sales Manager, Utility Solutions

12:30 PM – 12:45 PM
New Generation Law Enforcement Art of the Possible
Jeffrey Schweitzer, Principal Architect for Public Sector Solutions, Verizon



With annual sales of more than \$610 million, ESRI has been the world leader in the geographic information system (GIS) software industry for more than 30 years. Additionally, ESRI provides powerful GIS solutions to more than 300,000 clients in more than 200 countries. Headquartered in Redlands, California, ESRI has regional offices throughout the United States, several subsidiary companies overseas, and more than 2200 business partners, which includes 400 authorized instructors and partner education centers who work with ESRI to provide software, data, and hardware that complement ESRI's suite of GIS software. Working with location information, ESRI's GIS software and solutions give you the power to solve problems you encounter every day. Organizations around the world, as well as local, state, and federal government agencies, are using ESRI GIS software to make smart and timely decisions.

As the leader in GIS technology, ESRI offers innovative solutions that will help you create, visualize, analyze, and present information better and more clearly. ESRI software is built on standard and open information technology and has been designed to operate with all relational database management systems. ESRI's software is developed with open (nonproprietary) development tools, and our software is built on new, modern, object-component software standards (COM) that are easily customized and embedded for a wide range of application needs. ESRI's comprehensive product line ranges from desktop GIS to GIS for the enterprise — and our Internet software revolutionizes the way users can access and interact with Internet mapping and GIS data at the desktop, thereby making the promise of distributed GIS a reality that is easy to accomplish.

ESRI will continue to lead the world in providing mapping technology that meets the needs of today's competitive market. Look to ESRI for GIS solutions to help unlock the spatial component of your valuable data and see your organization's information from a new perspective. www.esri.com

SPONSOR



COUNTER TERRORISM
INVESTIGATIVE SOFTWARE

WWW.ACISS.COM

The ACISS Intelligence/Case Management System is the solution to organization and dissemination of vast amounts of information collected and utilized by Law Enforcement and Intelligence agencies. ACISS integrates all types of investigative information such as addresses, vehicles, subjects, telephones, financial information, physical evidence and wiretaps in a security conscious, friendly web based environment. ACISS not only automates the electronic organization of the entire investigation, but also enables users to identify links within a case or between multiple cases that would not otherwise have been realized. ACISS guides and documents the entire investigative process from a tip or lead to case closure and is fully 28CFR Part 23 compliant.

Available Modules:

- Case Management
- Arrest Reporting
- Incident/Offense/Citations
- Field Interview Reports (FIR)
- Link Analysis
- Critical Infrastructure Tracking
- Intelligence
- Tips & Tasks (Lead Mgt & SARS)
- Gang Investigations
- Property & Evidence/Pawn
- Telephone Analysis Package (TAP)
- Mapping

ACISS Systems, Inc. has provided valuable software solutions specifically for law enforcement since 1984.

The ACISS Counter-Terrorism Toolkit (CTT) is a centralized intelligence database, designed to ensure that terrorism information is gathered, analyzed, and disseminated in an efficient manner. CTT consists of Case Management, Intelligence, Tips & Tasks, and Critical Infrastructure Tracking. It enables local, state, and federal law enforcement agencies to exchange information regarding individuals, organizations, and their related entities. ACISS CTT has the ability to track leads, store and retrieve image files of individuals, vehicles and locations. CTT also has the ability to recognize and join together critical elements that may provide indications and warnings of terrorist activities.

SPONSORS



A wholly owned subsidiary of CDW LLC, ranked No. 41 on Forbes' list of America's Largest Private Companies, CDW Government LLC (CDW-G) is a leading multi-brand technology solutions provider to business, government, education and healthcare customers. The company features dedicated account managers who help customers choose the right technology products and services to meet their needs. The company's technology specialists and engineers offer expertise in designing customized solutions, while its advanced technology engineers can assist customers with the implementation and long-term management of those solutions. Our offerings range from discrete hardware and software products to complex technology solutions such as virtualization, collaboration, security, mobility, data center optimization and cloud computing.

Hub-Data911

Hub-Data911, a leader in mobile computing for 26 years, is a one-stop shop for all your mobile computing needs. We create safe, affordable and innovative solutions for critical data management and mobile computing. Our ruggedized mobile computer and digital video systems are specifically designed to perform in vehicular environments such as law enforcement, fire, emergency medical, public transport, public utilities and other specialized transportation environments.

Our latest technology includes the M6: a 3-piece, airbag compliant, Mobile Computer System; Mobile Digital Video with integrated license plate recognition; and Web AVL — a low-cost, low-maintenance alternative to traditional AVL, powered by Google Maps.

Because we are the original developer of the hardware and software, one call provides complete technical support for all our products.

Hub-Data911 holds to a philosophy of "client first" and has a technologically talented staff dedicated to developing strategies to help improve agencies' operational capabilities. Today, Hub-Data911 is serving over 1000 clients in North America with international presence in the UK, Australia, the Netherlands (TBTA) and United Arab Emirates (Dubai) and has shipped over 33,000 units to date.

For product demonstrations and to arrange for a free evaluation unit, contact 636-532-4911 or sales@data911.com. View all our products at www.hub-data911.com

SPONSORS



KBZ Communications, Inc., is the primary U.S. distributor of TANDBERG, now part of Cisco, TelePresence and video communication solutions. As TANDBERG's Channel Development Partner KBZ provides Certified Partners with award-winning sales, marketing and technical support; TANDBERG certification training, and value-added services and programs like ZCare Premiere (now available on GSA Schedule 70), and ZPro Installation & Advanced Services. KBZ maintains hundreds of U.S.-based Partners who serve the federal, financial, education, judicial/legal, first responder and healthcare markets. KBZ has been TANDBERG's "CDP of the Year" 2005-2009. KBZ is a privately held corporation headquartered in Doylestown, PA with offices throughout the U.S.



NetMotion Wireless is an industry-leading software company that enables organizations to maximize the productivity of their mobile workforces. The company's flagship solution, Mobility XE mobile VPN software, allows mobile workers to maintain and optimize connections to applications as they move in and out of wireless coverage areas and roam between networks. Mobility XE also resolves today's key mobile deployment challenges including coverage gaps and interruptions; inter-network roaming; performance issues and network security. Built from the ground up for wireless environments, Mobility XE is designed to complement existing IT systems and reduce the complexity of mobile deployments while providing highly-centralized control and management. Mobility XE is also highly scalable and easy to deploy and maintain. More than 1,600 of the world's most respected organizations in areas such as public utilities, healthcare, communications, transportation, local government, public safety and others rely on NetMotion everyday. Mobility XE customers include Atlanta Gas & Light, Cox Communications, Continental Airlines, Florida Highway Patrol, LAPD, St. Jude Medical Center and many others. NetMotion Wireless has been named one of the country's 50 fastest growing wireless companies and has earned over 25 industry awards for its outstanding technology.

SPONSOR



Since its founding in 1969, SAIC has played a key role in helping the armed forces and intelligence agencies rapidly respond to merging threats and prepare for future challenges. Today, SAIC's work ranges from battlefield biometrics to cutting-edge sensing devices to electronically linking our forces for tomorrow's conflicts. SAIC also designs and develops highpower microwave systems, which could be used to stop enemy vehicles or disrupt enemy command, control and communications. As a leading provider of engineering and technical support for operational test and evaluation of Air Force systems, SAIC is helping Airmen integrate the results of ongoing experimentation, testing, training and simulation. SAIC is the principal defense contractor for Joint Intelligence Operations Capability-Iraq (JIOC-I), a capability that provides military forces with access to critical intelligence while it has maximum value, and visualization applications that highlight locations and vulnerabilities of adversaries across multiple theaters of operation.

The company also has led the way in homeland security and public safety, developing the Integrated Container Inspection System (ICIS) to examine U.S.-bound cargo with significantly reduced impact on the flow of commerce. In addition, SAIC is working with the U.S. Centers for Disease Control and Prevention to improve early detection of major disease outbreaks and bioterrorism attacks. SAIC also is answering the call for better intelligence sensors, communications networks, analytics and commercial based supply chain solutions. As the Defense Logistics Agency's largest prime vendor for maintenance, repair and operations, SAIC manages a significant portion of the Navy, Air Force and Army supply chains. SAIC's IT experts and scientists are designing Web-enabled healthcare applications, supporting leading-edge pharmaceutical research and helping to manufacture potential vaccines to be tested for the prevention of malaria, HIV, anthrax, Ebola, West Nile virus and influenza. The company is pioneering new nanotechnology devices to deliver cancer therapeutic agents at the cellular level. SAIC is providing safety, reliability and quality support for vital NASA projects, including the Space Shuttle missions and the International Space Station. Our energy and environmental engineering and remediation solutions support the oil and gas industry, utilities, energy service companies and government operations. SAIC is a major provider of IT outsourcing, systems integration and business consulting for leading pharmaceutical and energy companies. SAIC generates approximately 96 percent of its business through federal, state and local government contracts. The remaining four percent is comprised of commercial contracts. From the start, SAIC was designed for professional people who want to perform superior scientific and technical work and who want to have a stake and a voice in the company's development.

SPONSORS



Sprint Nextel offers a comprehensive range of wireless and wireline communications services bringing the freedom of mobility to consumers, businesses and government users. Sprint Nextel is widely recognized for developing, engineering and deploying innovative technologies, including two wireless networks serving almost 49 million customers at the end of the second quarter of 2009; industry-leading mobile data services; instant national and international push-to-talk capabilities; and a global Tier 1 Internet backbone. The company's customer-focused strategy has led to improved first call resolution and customer care satisfaction scores.



Honesty and Service®

SRA and its subsidiaries are dedicated to solving complex problems of global significance for government organizations and commercial clients serving the national security, civil government and global health markets. Founded in 1978, the company and its subsidiaries have expertise in such areas as air surveillance and air traffic management; contract research organization (CRO) services; cyber security; disaster response planning; enterprise resource planning; environmental strategies; IT systems, infrastructure and managed services; learning technologies; logistics; public health preparedness; public safety; strategic management consulting; systems engineering; and wireless integration.

A trusted leader in cyber security, SRA operates some of the largest security operations centers within the U.S. federal government. Through SRA One Vault™ — our end-to-end cyber security solution suite — we combine leading-edge technologies, proven methodologies and multi-disciplined cyber expertise to provide our clients with a proactive approach that enables them to stay ahead of today's most sophisticated cyber threats while minimizing the gap to exposure. SRA One Vault...Intelligent Cyber Security.

Stop by our booth to learn more about One Vault Voice, SRA's secure blackberry technology.



Utility, Inc. provides mobile resource management technology and services that allow first responder organizations to effectively command, control and support mobile field operations. The company's solutions deliver real-time access to virtually any mobile asset, providing a unified operating picture for safely locating, tracking and managing all aspects of mobile field operations. Unlike other technology that provides only one facet of mobile asset management, Utility brings it all together in one cost-effective enterprise view, showing the location and status of all mobile assets from tools to vehicles to personnel.

Utility's technology and services include:

Rocket™ - This rugged mobile communications gateway provides first responder vehicles with on-board, secure dual WiFi connectivity that seamlessly interfaces with the latest generations of GPS, RFID and on-board diagnostic and navigation mobile applications.

AVail™ - This secure command-and-control software as a service provides an automatic, real-time, global view of the location and status of mobile resources.

Yard Access Point™ (YAP) - This dual-band access node enables long-range, high-speed data file transfers at times when field employees need to send large files, such as video uploads, from parking lots or other yards.

Utility's proven solutions offer the flexibility, value and ease of administration that today's first responders need to effectively and efficiently manage all mobile assets. With Utility, organizations including City of San Antonio, West Palm Beach Sheriff's Office, and the Ft. Myers Fire Department are enjoying the benefits of increased safety, quicker response times, operational efficiency and greater visibility into field assets.

SPONSOR



Verizon

Verizon is a global leader in delivering innovation in communications, information and entertainment. Verizon offers consumers, businesses, educational institutions and governments voice, data and video services over superior wireless, broadband and global Internet Protocol networks that meet customer demands for speed, mobility, security and control.

Verizon's skilled employees are dedicated to building great networks and using them to innovate and deliver the products, services, applications and content that customers want. As Verizon delivers the benefits of advanced technologies, the company grows and helps drive the industry forward, creating value for shareowners, customers and the communities served.

Verizon Business

With one of the world's most connected IP networks, Verizon Business is a leading provider of security, IT, and communications solutions. Verizon Business is the largest provider of communication services to the U.S. government and the company's innovative solutions help thousands of state and local government agencies use technology to drive productivity and economic growth. Verizon Business provides innovative, integrated solutions that are transforming the way governments and their customers — the general public — do business. By enhancing IT services, improving the reach of existing networks and technologies, securing data, and connecting agencies, constituents, partners, and employees, Verizon Business helps deliver critical information to those who need it — quickly and securely.

As the business of government expands beyond the traditional office walls, the Verizon Business global IP network provides a strong foundation to support the extended enterprise, making it possible to connect, communicate and collaborate in a fast-paced world. From dedicated access and satellite to DSL and dial-up, Verizon Business provides a wide range of access options to meet government agencies varying demands for speed and connectivity.

With decades of experience serving government customers, Verizon Business provides the power to stretch the reach of existing networks and make applications work more efficiently, while safeguarding the data traveling in and out of the enterprise.

Verizon Wireless

Reliable wireless connections are critical to ensuring that government can collaborate effectively in protecting the nation and maintaining vital services. Verizon Wireless helps civilian, defense and state and local agencies meet those goals by offering custom communications, collaboration and productivity solutions across America's most reliable wireless voice and data network. Our commitment to partnership with government and technology leaders ensures agencies can cost-effectively deploy enterprise-grade solutions that meet the unique challenges of today's government. And our culture of honesty, integrity, responsiveness, and first-call resolution helps us support mission-critical projects with the same sense of urgency and accountability as our customers.

Verizon Wireless continues to lead the industry by offering the highest quality products and services while introducing innovative technology solutions. The company offers a host of business applications and solutions for a variety of industries — from construction, manufacturing and healthcare to retail, financial services, education, government and public safety.

Verizon Wireless operates the nation's most reliable and largest wireless voice and data network. Headquartered in Basking Ridge, N.J., Verizon Wireless is a joint venture of Verizon Communications (NYSE:VZ) and Vodafone (NYSE and LSE: VOD).

