

<b>Wednesday, January 27, 2010</b> <i>All Intelligence and Investigation Sessions will be held in the Cascade Room</i>	
1:00 pm – 1:40 pm	<p><b>Combating Cyber Crime &amp; Digital Evidence Management</b></p> <p>In this panel session, you will hear from INTERPOL, UNODC &amp; Microsoft regarding joint &amp; complementary initiatives to combat Cyber &amp; High Tech Crime, manage digital evidence &amp; gain an insight into other Microsoft programs for Public Safety.</p> <p>Chair: Bob Hayes, Senior Fellow, The Microsoft Institute for Advanced Technology in Governments</p> <p>Panelists: Gillian Murray, Focal Point for Cyber Crime, Division for Treaty Affairs, UNODC Giuliano Zaccardelli, Director, Strategic Planning Directorate, INTERPOL Richard Boscovich, Senior Attorney, Microsoft's Digital Crimes Unit Mark McIntyre, Director, Government Security Programs, Microsoft Corporation</p>
1:50 pm – 2:30 pm	<p><b>E-Crime &amp; Cyber Intelligence</b></p> <p>The Internet is great for sharing information &amp; selling products &amp; services, but also offers new possibilities for criminal activities; sales of stolen &amp; illegal goods, covert online prostitution, distribution of child pornography, publication of bomb making tips, instigation to terrorist activities, etc. Finding information on the Internet is challenging, but powerful search solutions can help you. During the session we will show an Internet Patrolling application with FAST &amp; SharePoint which is tailored to search &amp; monitor suspect web sites &amp; assist the collection of evidence &amp; analysis of the online content discovered. A customer example will be demonstrated. The Swedish National Police will describe how they are using this solution.</p> <p>Anders Ahlqvist, Superintendent, National Criminal Police, Sweden Jørn KS Ellefsen, CEO, Comperio</p>
2:30 pm – 3:00 pm	Afternoon Break in Partner Pavilion, St Helens/Rainier
3:00 pm – 3:40 pm	<p><b>Fusion in a Box</b></p> <p>The Washington State Fusion Center (WSFC), located in Seattle, Washington is principally staffed by law enforcement officers &amp; civilian personnel from the Washington State Police &amp; Seattle Police along with representatives from agencies including the Federal Bureau of Investigation &amp; Department of Homeland Security. In the Spring of 2008, The Washington State Fusion Center wanted an easy to use, quick-to-configure solution combining collaboration with geospatial intelligence. The WSFC wanted a start point for fusion or "Fusion in a Box" to act as a foundation to build additional capabilities upon in the future. The architecture for "Fusion in a Box" had to be based on Senior Vision &amp; operator analyst requirements addressing information collection &amp; management, analysis &amp; modeling, &amp; information sharing. Fusion Core Solution was developed based on these &amp; other requirements articulated by various fusion centers around the United States. Today it is proving to be the backbone for fusion in the WSFC – ensuring the WSFC staff can effectively share information &amp; communication in a rapidly changing Homeland Security &amp; crime fighting environment.</p> <p>Sergeant Scott Jarmon, Seattle Police Department, Washington State Fusion Center Chuck Georgo, Executive Director, No Where To Hide Inc. Dave Stampfli, US Public Safety Sector Strategic Technology Architect, Microsoft Corporation</p>
3:50 pm – 4:30 pm	<p><b>Intelligence in Action</b></p> <p>Verint® Systems Inc. is a leading provider of Actionable Intelligence® solutions. At present Verint's solutions are used by more than 10,000 organizations in over 150 countries, including more than 80% of the Fortune 100 companies. The presentation will focus on the Company's communications intelligence &amp; investigative solutions. Special focus will be awarded to Verint's X-TRACT platform which offers a highly flexible &amp; modular platform for the collection, investigation &amp; analysis of information from multiple structured &amp; unstructured sources.</p> <p>Dana Sugarman, Director of Strategic, Analytics &amp; Communications Solutions, Verint Systems Ltd.</p>

<b>Wednesday, January 27, 2010 Continued</b> <i>All Intelligence and Investigation Sessions will be held in the Cascade Room</i>	
4:40 pm – 5:20 pm	<p><b>Establishing a Foundation for Predictive Policing in Alabama</b></p> <p>Predictive policing is a law enforcement strategy founded upon the use of accurate &amp; timely information to fight crime. The Alabama Criminal Justice Information Center, a national leader in the use of law enforcement technology, has established an enterprise-level strategy to enable predictive policing across the state.</p> <p>Shane Hammett, Senior IT Project Manager, Alabama Criminal Justice Information Center                  Tim Galante, Director, Government Solutions, Analysts International Corporation                  Peter Clark, Partner &amp; Alliances Manager, VisionWare</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 Intelligence and Investigation Sessions will be held in the Cascade 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>Interactive Virtual Networks as Catalysts for Decisive Policing in a Globalizing World</b></p> <p>The Dutch police have developed a national knowledge management strategy by implementing a Police KnowledgeNet (PKN), based upon MS technology (since 2009 making use of MOSS 2007). Because police organizations have to face crime &amp; unsafely in a globalizing world they should not only suffer, but also benefit from the internet revolution by developing virtual networks to make police work decisive &amp; effective. Those networks should be attractive in terms of 'look &amp; feel' as well stimulative in terms of sharing expertise &amp; supporting new concepts &amp; techniques. Against that background IPEP (International Police Expertise Platform) has been developed for worldwide use by police professionals. By choosing for a well-developed conceptual model, operationalized in hybrid architecture, IPEP has become a comprehensive portal with five clusters of services (Information, Communication, Knowledge, Learning &amp; Development). After two year IPEP is used by 70 countries.</p> <p>Drs. Wim Broer, Commissioner of Police, Program Director Virtual Police Force, Police Academy of the Netherlands</p>
9:20 am – 10:00 am	<p><b>Policing Online: A Unique Innovation Project to Support Police Work in Germany &amp; Central Europe</b></p> <p>POLIZEI-ONLINE is an innovative project in the federal state of Baden-Wuerttemberg/Germany as a part of a public-private partnership with the German Telekom &amp; a strategic partnership with Microsoft. It supports successfully the daily work of the police &amp; has become an indispensable tool of knowledge management within the police organization. Essential objects are an innovative learning &amp; training management system, e-learning, document management, collaboration tools, intranet &amp; internet. This solution is also the basis of a cooperation project with 5 additional federal states of Germany &amp; is used as a cooperation platform by the police of 8 different countries in Europe. Most developments are based on Microsoft Sharepoint Technology. The set-up of a unique "Police Sharepoint Competency Centre" has just started.</p> <p>Uwe Seidel, Chief Constable, Head of Project "POLIZEI-ONLINE/MEPA-ONLINE", Ministry of Interior, Baden-Wuerttemberg, Germany</p>
10:00 am – 10:30 am	Morning Break in Partner Pavilion, St Helens/Rainier