

<p>Wednesday, January 27, 2010 <i>All Agency Management and Security Sessions to be held in the Hood Room</i></p>	
<p>1:00 pm – 1:40 pm</p>	<p>Agency Management</p> <p>The Central Board of Prison Service (Centralny Zarząd Służby Więziennej, CZSW) is an institution governing Poland's prisons & remand centers. Its essential role is to gather all the data regarding the imprisoned—it is being used not only by several thousand employees, but also by courts of law, prosecutors' offices, the police & a number of other services.</p> <p>Andrzej Pawlak, PhD, Head of ITC Department, Polish Prison Service System</p> <hr/> <p>Operations Management & Preparedness Platforms</p> <p>Equip your organization with a next generation web-based solution that creates a Common Operating Picture for public safety agencies (law, fire & EMS) to manage the overwhelming amounts of data & activities on daily basis. Data no longer comes from one central database – it comes from multiple sources (cell phone, twitter, etc.) & agencies need to be prepared to pull them all together for informed decision making. Data has a time associated with it & therefore there is a need to keep it current & easily accessible. The DOCS Platform brings information from multiple systems together in a single, easy-to-use environment, a Common Operating Picture that provides maximum situational awareness & effectiveness to users.</p> <p>Chief Wayne Senter, President Washington State Association of Fire Chiefs, Chief of South Kitsap Fire and Rescue</p> <p>Les Flue, VP, Product Development, 4Qtrs</p>
<p>1:50 pm – 2:30 pm</p>	<p>Mapping Public Safety</p> <p>Ensuring public safety requires rapid access to critical data presented in a manner that provides situational awareness to officials & emergency responders for swift response. When emergency data is plotted on a map, the big picture view makes the geospatial relationship between the data points more clear & trends & patterns become more apparent. Through public safety applications built on the Microsoft Bing Maps platform, users can then drill down on points of interest to better understand them within the context of their location & surroundings through high-resolution aerial imagery, street maps, & combined map & labeled aerial layers. This session demonstrates how the Bing Maps Platform—as a web service & when integrated in the Virtual Earth Server for secure & classified networks—provides a common operational picture for public safety organizations to better visualize & understand critical data for swift action.</p> <p>Kevin Adler, Microsoft Bing Maps</p> <p>Jeff Orrey, Vexcel Corporation (a Microsoft company)</p>
<p>2:30 pm – 3:00 pm</p>	<p>Afternoon Break in Partner Pavilion, St Helens/Rainier</p>
<p>3:00 pm – 3:40 pm</p>	<p>The Critical Role of Workforce Management in Public Safety</p> <p>In a dynamic Public Safety organization, it is a challenge to deploy the right staff with the right skills at the right time while dealing with complex labor rules, skill requirements, minimum staffing levels, budget restrictions & grant reporting. This task is further complicated by the requirement to schedule training, court appearances & leave. IntelliTime Systems Corporation will discuss how our solution developed with Microsoft technology can be employed to dramatically streamline this process with the use of Web portals, e-mail notifications & telephony (IVR) to save thousands of management hours a year versus manual scheduling processes.</p> <p>Dennis Peters, CEO, IntelliTime Systems & Customer Testimonials</p>

Wednesday, January 27, 2010 <i>Continued All Agency Management and Security Sessions to be held in the Hood Room</i>	
3:50 pm – 4:30 pm	<p>Leveraging Windows 7 & Cloud Computing for In-Vehicle Video Surveillance, Capture, Storage & Dissemination</p> <p>Modularis will present its next generation Mobile Video Platform (MVP), a highly flexible & resilient software-based solution for In-Vehicle Video Surveillance, Capture, Storage, & Dissemination.</p> <p>A.J. Singh, Founder & CEO, Modularis Inc Pat Weikle, Senior Architect, U.S. Public Sector, Microsoft</p>
4:40 pm – 5:20 pm	<p>Technological Leadership in City-Wide Surveillance</p> <p>City Emergency Management Officials are turning to IP-based networked solutions to be able to extend the reach & the scale of their city wide video management systems beyond the capabilities of analog or switched circuit-based technology.</p> <p>Pierre Racz, CEO, Genetec Large US Cities, Customer Testimonials</p>
6:30 pm – 9:00 pm	<p>Reception & Dinner Newcastle Golf Club - Transportation Provided</p>
Thursday, January 28, 2010 <i>All Agency Management and Security Sessions to be held in the Hood 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>Microsoft Global Security Showcase Physical Security at Microsoft</p> <p>Microsoft encompasses more than 700 sites globally. The Global Security team must protect resources at those sites. By building a strategy for physical security that relies on standard off the-shelf products & the existing IP networking infrastructure, Microsoft has been able to realize substantial cost savings, improved security, & other significant benefits.</p> <p>Brian Tuskan, Senior Director, Microsoft Global Security Operations Center</p>
9:20 am – 10:00 am	<p>Addressing Continuity of Operations Challenges through the Use of Software Automation</p> <p>Continuity of Operations (COOP) ensures that government can carry on all essential functions in case of disruptions & large scale natural or manmade disasters. Hear from industry expert, Tejas Katwala, on how software automation can help meet the challenges of developing a viable comprehensive emergency management & continuity of operations plan. Through the use of software, the presentation will address how to effectively embed COOP planning within your government organization & its culture.</p> <p>Tejas Katwala, President & CEO, Continuity Logic</p>
10:00 am – 10:30 am	Morning Break in Partner Pavilion, St Helens/Rainier