

Friday December 7th, 2007

Microsoft Homeland Security Symposium Highlights JEPRS and the Canadian Perspective

Andrew Zdunich, Infusion's Director of Public Safety & Security, was invited by Microsoft to present Collaboration for Emergency Planning & Response: The Canadian Perspective at the 2007 edition of Microsoft's Homeland Security Symposium in Redmond, WA. An annual event, this year's symposium was co-hosted by the International Association of Fire Chiefs in cooperation with The National Sheriff's Association and with the support of the broader law enforcement community. Unlike other events that focus only on technology, operations, or policy, this invitation-only event provided a leadership forum for homeland security professionals to discuss the application interdependencies amongst the organizations that make up the National Response System. JEPRS was highlighted throughout the symposium from keynote address to specific team presentations.

About JEPRS

JEPRS is a real-time crisis and planned event management solution that connects government officials, including Disaster Managers, Operations Managers and Field First Responders. JEPRS enables easy-to-use, real-time communication and collaboration over GIS data and incident reporting. Whether in the boardroom or on the ground, JEPRS provides immediate information and places the right tools in the right hands for the quickest and most effective response.

About Infusion Development

Infusion Development is a world-class technology firm and Microsoft Certified Gold Partner with offices in New York City, Boston, Toronto and London, UK. Infusion offers its clients a full suite of information technology services including consulting, development, training and mentoring. We specialize in the architecture and implementation of enterprise-scale financial systems and mission-critical solutions for some of the world's largest banks and government agencies. We are also one of Microsoft's key partners for evangelism, architecture design sessions, proofs of concept, deployment engagements, training, mentoring and technical writing, with many of our white papers being published on MSDN.