

PRESENTATION BIOGRAPHIES - November 21, 2012

Real-Time, Location-Based Asset Management and Notifications

Presented by Don Murray, President, Safe Software

Don Murray is the Co-founder and President of Safe Software Inc., based in Surrey, Canada. Alongside business partner Dale Lutz, Don created Safe's FME platform, the recognized standard in spatial data transformation technology.

For more than 15 years, Don has been leading the direction of Safe and guiding its product strategy. He has built strategic alliances with leading GIS vendors, integrating FME technology into their products to address the complex data interoperability challenges their customers face.

<u>DND Perspective on the application of OpenBIM and the future of BIM and GIS integration</u> <u>Presented by Al Douglas, President, A.D. Douglas Associates Inc., Advisor to the Directorate Corporate</u> Architecture and Engineering at the Department of National Defence

Al Douglas is a spatial information management advisor to the Directorate Corporate Architecture and Engineering at the Department of National Defence. He is president of A.D Douglas Associates, a private consulting firm in Kanata, Ontario Canada. Al has been involved in the AEC industry since 1972 in a number of roles, with asset lifecycle management for site infrastructure and building information, international standards and interoperability at the forefront.

Mobilizing Citizens to Report Civic Issues

Presented by Adam Chadwick, GIS Manager, City of Kamloops

Adam earned his Masters in GIS from Manchester Metropolitan University, is a certified GIS Professional, and has been working with GIS in private and municipal environments since 1986. He is currently the GIS Manager at the City of Kamloops.

COSMOS - Is it Possible to Please Everyone?

Presented by Sean Simpson, GIS Manager, City of Surrey

Sean Simpson is the GIS Manager at the City of Surrey and leads a multi-disciplinary team of analysts, programmers, and map specialists. Sean is also an instructor in the GIS program at BCIT. Prior to the City of Surrey Sean worked at ESRI as a consultant.

Implementing a Gas Distribution Risk Model using Smallworld GeoSpatial Analysis for Pipe Replacement Programs

Presented by Piet Nooij, Production Process Manager Business & IT Services, FORTIS BC

Piet has a bachelor degree in surveying and GIS. Piet has more than 25 year's experience in GIS and has worked for several engineering/mapping companies and the last 14 years at FortisBC (formerly Terasen Gas). Piet's responsibilities include developing business cases, data analysis, and managing large scale GIS projects.

North Saanich Fire Department

Presented by Jonathon McIntyre, Director, IOpen Technologies

Jonathon is a Director at i-Open Technologies with over 20 years' experience in the spatial and software development industries. He has extensive experience in project design, project management, database design and development, systems integration, development and implementation of custom off the shelf systems and documentation and training. He has managed projects ranging in size from small municipal web sites to large browser based implementations of corporate data display tools for multinational corporations that involved integrations with existing legacy systems. His current projects include both Open Source and Commercial products primarily focused in the GeoSpatial and database worlds. He is also involved in data workflows particularly in the CAD-GIS realm and he has extensive background in Spatial ETL.

Next Bus and Mobile Integration Initiatives Presented by Dietmar Doerschlag, Project Manager, TransLink

Dietmar Doerschlag is a Project Management Professional (PMP) with over 18 years of experience in technology and business. Prior to joining TransLink in 2009 Dietmar worked for a large multinational building materials company as a Sr. project manager and has successfully managed large and complex technology initiatives in Canada, US, Germany, Austria, and the UK. His passion has always been the utilization of technology to run, improve, and transform the business – with a strong focus on supply chain management utilizing GPS Technologies. Most recently Dietmar project managed all aspects of TransLink's Real Time Transit Information project which introduced real-time bus departure and location information to the Lower Mainland for the first time. Dietmar currently manages the Project Management Office in TransLink's Business Technology Division and oversees a team of internal and contract PMs for the strategic delivery of TransLink's IT Portfolio.