

Analytics Symposium – Stream Information

Data Visualisation & Reporting

Time	Session	Company & Speaker
13:30	<p>Our Journey from Excel to BO</p> <p>Details of our reporting journey from an Excel based material budget report, through using Lotus Notes, SAP BW, SAP BEx Excel Spreadsheets to WEBI reports including;</p> <ul style="list-style-type: none">• How the level of reporting and consolidation has improved.• Lesson learnt and issues faced	Duncan Hicks Bombardier Transport
14:20	<p>Documenting BusinessObjects development at LSE</p> <p>This presentation will look at how the Webi Documenter and IDT Documenter tools work in practice, including a demonstration. There will also be an overview of how BusinessObjects 4.1 is being implemented at LSE.</p>	Steve Earley LSOE
15:30	<p>BI 4.2 Set analysis with Web Intelligence</p> <p>New Semantic Layer capability helps you create visually sets for your data and leverage them gracefully in Web Intelligence or Crystal Report, or even third-party application connected to your data warehouse. Using deterministic methodology, Set Analysis allows you to categorize any business items, e.g. Customer, Products, Sales,..., and track them along the time so you better understand how they affect your business. For instance determine which 'gold' customers last period are now 'silver'</p> <p>Use Information Design Tool to create complex sets from universe, track set along the time. Create powerful and fast Web Intelligence reports using set to filter data. Use BI platform to refresh memberships. Use membership tables to extend your universe.</p>	Frederic Millet SAP
16:20		