



**Aerospace & Defence - Industry Open Day**

**IATA Conference Center Tuesday 22<sup>nd</sup> July 2008**

**AGENDA Start 09:00 End 17:00**

**Refreshments & Lunch will be provided**

	<p><b>Welcome Speech</b></p> <p>Welcome to Geneva, a little about the IATA, it's involvement in EPCglobal standards and current RFID programs.</p> <p>Synopsis of what will be covered during the day, together with logistics information such as lunch, contact desk etc.</p>	<p>Andrew Price RFID Program Director</p>
	<p><b>Keynote Speech</b></p> <p>The importance of RFID to Boeing's future strategies and Boeing's commitment to open standards and their development.</p>	<p>Boeing Executive</p>
	<p><b>RFID &amp; Standards In Defence</b></p> <p>Why this technology holds promise for Defence agencies around the world through improved inventory and supplies movement &amp; management.</p>	<p>A Defence Department</p>
	<p><b>EPCglobal Introduction</b></p> <p>Outline of EPCglobal, its history, formation , achievements to date, cross industry applications and engagement with Aerospace &amp; Defence</p>	<p>Chris Adcock President EPCglobal</p>
	<p><b>RFID Standards At Lockheed Martin</b></p> <p>The implementation of RFID and global standards at a major defence manufacturer and contractor.</p>	<p>Denton Clark RFID Program Director</p>
	<p><b>Practical Benefits From The RFID EPCglobal Combination</b></p> <p>Exposé of various successful implementations of the technology and standards around the globe</p>	<p>Ian Robertson Global Industry Development Director</p>
	<p><b>RFID Standards At Boeing</b></p> <p>Boeing's program is showing significant process and safety improvements using RFID and standards while collaborating across the industry</p>	<p>Ken Porad Fellow RFID Program</p>

	<p><b>RFID Regulations Around The Globe</b></p> <p>A brief introduction to RFID related regulations around the world and how they can impact your use of RFID.</p>	<p>Ian Robertson Global Industry Development Director</p>
	<p><b>The Work Of The EPCglobal Aerospace &amp; Defence Group</b></p> <p>Current activities of the Aerospace &amp; Defence group, including Active Tags, Data Exchange, links to Spec 2000/ATA, Common Business Vocabulary etc.</p>	<p>Denton Clark Co-Chair</p> <p>Jim Chronowski Facilitator</p>
	<p><b>EPCglobal's Role Within The GS1 Architecture</b></p> <p>Did you know that EPCglobal is an integral part of GS1 and so compliments many other Auto Industry Development technologies already in use in Aerospace &amp; Defence, including many forms of barcodes ?</p>	<p>Chris Adcock President EPCglobal</p>
	<p><b>RFID Standards At A Major Supplier</b></p> <p>RFID and standards don't just help the end of the chain such as an aircraft or defence manufacturer. Supplier's own processes can be changed and internal benefits can be achieved for them too.</p>	<p>TBA</p>
	<p><b>EPCIS – The Hidden Gold Of EPCglobal Standards</b></p> <p>RFID gives us the opportunity to gather lots of data that we couldn't get before. But what should you do with that data ? How can it be shared efficiently and safely ? What advantage can you gain ? EPCIS is designed to answer these questions - an explanation of what it is, how it works and why it's so beneficial.</p>	<p>GS1 Germany</p>
	<p><b>EPOD – A Look Into The Future Using These Standards</b></p> <p>A look at how RFID and standards can revolutionise a basic business process that hasn't changed too much in 100 years. And yes.... it is just as relevant to Aerospace &amp; Defence..</p>	<p>Ian Robertson Global Industry Development Director</p>
	<p><b>Moving Forward – Get Involved And Contribute</b></p> <p>Explanation of how the EPCglobal community works, how the work actually gets done, who leads it and how to get on board.</p>	<p>Chris Adcock President EPCglobal</p>
	<p><b>Closing Remarks &amp; Thank You's</b></p> <p>A short Q &amp; A session followed by a recap of the day.</p>	<p>Ian Robertson Global Industry Development Director</p>