



AGENDA

“Driving Value Through Effective Information Sharing”

Premier Sponsor



Select the links in the table below to view the presentations. Presentations for the Product Demonstration track are not provided. Please contact those presenters for more information about their products and services.

Monday, June 12			
3:00 p.m. - 6:00 p.m.	Registration	Emerald Foyer	
6:00 p.m. - 8:00 p.m.	Welcome Reception	Winter Garden	
Tuesday, June 13			
7:30 a.m. - 5:00 p.m.	Registration	Emerald Foyer	
7:30 a.m. - 5:00 p.m.	Exhibit Hall	Winter Garden	
7:30 a.m. - 8:30 a.m.	Coffee and Danish - Sponsored by JANA	Winter Garden	
8:30 a.m. - 10:15 a.m.	General Session Introduction - Brad Ballance, Senior Managing Director e-Business, ATA e-Business Program Welcome Comments – Toralf Johannessen, Senior Vice President, CORENA Manufacturer Solutions, Flatirons Jouve ATA Overview – Brad Ballance, Senior Managing Director e-Business, ATA e-Business Program ASD Overview – Ana Chirulescu, Economic, Legal and Trade Manager, ASD AIA Overview – Gery Mras, Director Lifecycle Management, AIA Keynote Presentation – Airline Digital Transformation at the Intersection of Emerging Technologies Jack Shaw, Business Technology Futurist	Grand Ballroom	
10:15 a.m. - 11:00 a.m.	Break - Sponsored by JANA	Winter Garden	
	ATA e-Business Forum Track Moderator: Ken Jones, ATA Opal I	S1000D User Forum Track Moderator: Sierra Fisher, Boeing Opal II	Product Demonstrations Moderator: Jon Andresen, Technology Solutions Amber I
11:00 a.m. - 11:30 a.m.	ATA e-Business Specifications Overview Ken Jones, ATA e-Business Program	S1000D Council & Steering Committee Report Andreas Schuetze, Airbus Paul Haslam, O’Neil & Associates	Comprehensive S1000D Support with CORENA Suite Jarle Hjortland, Flatirons
11:30 a.m. - 12:00 p.m.	Spec 2000 Reliability Ed Sweezey, American Airlines	Overview of the changes in S1000D Issue 4.2 Paul Haslam, O’Neil & Associates	A day in the life of an S1000D project from start to publish with EAGLE Publishing System David Jacques, Raytheon EAGLE
12:00 p.m. - 12:30 p.m.	Using Reliability Metrics Jesse Luck, Southwest Airlines	How to Accelerate S1000D Implementation by Slowing Down Victoria Ichizli-Bartels, Optimist Writer	UltraCSDB; Innovative and integrated commercial, off-the-shelf Content Lifecycle Management solution for ASD S1000D, ATA iSpec 2200 and Legacy Projects Stephen Ankelen, WebX Systems Ltd.

	ATA e-Business Forum Track <i>Moderator: Ken Jones, ATA Opal I</i>	S1000D User Forum Track <i>Moderator: Sierra Fisher, Boeing Opal II</i>	Product Demonstrations <i>Moderator: Brad Ballance, ATA Amber I</i>
12:30 p.m. - 2:00 p.m.	Lunch Grand Ballroom		
2:00 p.m. - 2:30 p.m.	<u>IATA Paperless Operations Update</u> <i>Chris Markou, IATA</i>	<u>S1000D Actors</u> <i>Henry Ratzer, Ratzer Consulting Service</i>	Seamless Data Exchange Evolution <i>Stefan Fölser, eWINGZ</i>
2:30 p.m. - 3:00 p.m.	<u>Maintenance Execution Data Exchange</u> <i>Cristina Bustos, Swiss AviationSoftware</i>	<u>S1000D Requirements for Product Lifecycle Management</u> <i>Wayne Gafford, Port Hueneme NSWC Svante Ericsson, Psericon</i>	Electronic Part Certification solution – eCERT/APP for SAP ERP <i>Werner Magerl, warp it AG</i>
3:00 p.m. - 4:00 p.m.	Break Winter Garden		
4:00 p.m. - 4:30 p.m.	<u>Aircraft Transfer Records - Spec 2500</u> <i>Panel: Mark Lynch, GECAS</i>	<u>An Introduction to the Civil Aviation Business Rules for Component Maintenance Publications</u> <i>Jordan Cave, Sonovision</i>	Inmedius® Spectrum™: An Enhanced Enterprise-Wide Architecture for the Full S1000D Documentation Lifecycle <i>Stuart Cocks, CDG</i>
4:30 p.m. - 5:00 p.m.	<i>Rebecca Molder, American Airlines Cristina Bustos, Swiss AviationSoftware Chris Markou - IATA</i>	<u>A400M TID - Advance Copy S1000D</u> <i>Manuel Álvarez Morales, Airbus Defence and Space</i>	ATA iSpec 2200 and S1000D technical illustrations with the power of CoreIDRAW® Technical Suite <i>Klaus Vossen, COREL</i>
6:00 p.m. - 8:00 p.m.	Gala Reception - Sponsored by Flatirons Jouve NH Collection Barbizon Palace Hotel- St. Olof's Chapel		
Wednesday, June 14			
8:00 a.m. - 3:00 p.m.	Registration Emerald Foyer		
8:00 a.m. - 3:00 p.m.	Exhibit Hall Winter Garden		
8:00 a.m. - 9:00 a.m.	Coffee and Danish – Sponsored by JANA Winter Garden		
	ATA e-Business Forum Track <i>Moderator: Sean Melia, SITA Opal I</i>	S1000D User Forum Track <i>Moderator: Christian Eickhoff, Lufthansa Technik Opal II</i>	Product Demonstrations <i>Moderator: Brad Ballance, ATA Amber I</i>
9:00 a.m. - 9:30 a.m.	<u>Spec 2000 Next Generation Procurement</u> <i>Sean Melia, SITA</i>	<u>S1000D 1.8 to 4.1 conversion: a real case</u> <i>Ruben Martin Sanchez, Airbus Defence and Space</i>	Aerosoft CMS / M&E product integration <i>Thanos Kaponeridis, Aerosoft Systems Inc. Barend van de Vrande, Aerosoft Systems Inc.</i>
9:30 a.m. - 10:00 a.m.	<u>RFID – Spec 2000 Implementation and new Active Tag Approval</u> <i>Jon Andresen, Technology Solutions</i>	<u>Converting technical information from S1000D issue 2.0 into issue 4.0.1: A case study</u> <i>Katrin Hansen, Saab</i>	Taking the complexity out of starting a S1000D project with Adobe FrameMaker and Eclipse S1000D <i>Adrian Jordin, Mekon</i>
10:00 a.m. - 10:30 a.m.	CANCELLED - MRO Implementation of M&E IT Systems - Case Study <i>Irtan Safari, GMF AeroAsia</i>	<u>Migrating data modules to new versions of S1000D</u> <i>Stefan Siegel, Studdec</i>	MDDV “The Game Changer IETM” <i>Ran Meriaz, American Data Solutions</i>
10:30 a.m. - 11:00 a.m.	Break – Sponsored by JANA Winter Garden		
11:00 a.m. - 11:30 a.m.	<u>Configuration Data Exchange - Scope and Challenges</u> <i>Patricia Francois, Airbus</i>	<u>Managing a Common Dataset for Multiple Customers, “The Master-Customized Concept”</u> <i>Vic Ortega, CDG, a Boeing Company</i>	PTC Service Solutions for Aerospace and Defense <i>Ian Boulton, PTC</i>

	ATA e-Business Forum Track <i>Moderator: Tim Theisen, JANA Opal I</i>	S1000D User Forum Track <i>Moderator: Christian Eickhoff, Lufthansa Technik Opal II</i>	Product Demonstrations <i>Moderator: Jon Andresen, Technology Solutions Amber I</i>
11:30 a.m. - 12:00 p.m.	<u>A350 Entry into Service - Case Study S1000D & Spec 2000 Ch. 15</u> <i>Jani Kilpi, Finnair</i>	<u>Database Oriented Authoring for Maintenance Planning information based on S1000D</u> <i>Achim Besel, Airbus Defence and Space</i>	ONE View, ONE Team with the OneStrand TDM Portal <i>Tammy Halter, OneStrand LLC</i>
12:00 p.m. - 1:30 p.m.	Lunch – Sponsored by Airbus and Satair Group Grand Ballroom		
1:30 p.m. - 2:00 p.m.	<u>Securing your Data - Spec 42</u> <i>Regan Brossard, Boeing</i>	<u>Solution of WDM (Wiring Diagram Manual) automatic generation</u> <i>Zhang Ruyi, CAPE</i>	Comply with ASD-STE100 with HyperSTE Content Checker <i>Berry Braster, Etteplan</i>
2:00 p.m. - 2:30 p.m.	A practical application of SPEC 42 : A LRU supplier's perspective <i>Ravi Nori, Teledyne Controls</i>	<u>Augmented Reality, Digital Twin and S1000D</u> <i>Ian Boulton, PTC</i>	Libroplanta S1000D XML Editor specially designed to comply with S1000D requirements <i>Pavel I. Belyakov, Libroplanta LLC</i>
2:30 p.m. - 3:00 p.m.	<u>Merging Technical Data from Two Operator Systems</u> <i>James Griffie, Delta Air Lines</i>	<u>Product Lifecycle Management (PLM) Architectures and S1000D: Support for Technical Training Content</u> <i>Wayne Gafford, Port Hueneme NSWC</i>	ADAM suite tools for S1000D and ATA2300 <i>Manuel HERAULT, 4DConcept Philippe BUFFET, 4DConcept</i>
3:00 p.m. - 3:30 p.m.	Break Winter Garden		
3:30 p.m. - 4:00 p.m.	<u>Finding the Right Balance Between Automated & Visual QA</u> <i>Naveh Greenberg, Data Conversion Laboratory</i>	<u>Authoring Cockpit – Simplification of authoring by integration of existing business environment</u> <i>Thorsten Kaup, Airbus Defence and Space</i>	Simplifying the Content Creation, Management and Distribution Challenge with Mobile-first Solutions <i>Dude Frank, Comply365</i>
4:00 p.m. - 4:30 p.m.	<u>Challenges of supporting ATA and S1000D in a single System</u> <i>Ian Boulton, PTC</i>	<u>Simplified Technical English as part of an S1000D implementation, and the impact on Augmented Reality and IoT strategies</u> <i>Berry Braster, Etteplan</i>	Material Supply as link between different IPS-/ILS-disciplines <i>Dino Machal, HICO-ICS GmbH</i>
4:30 p.m. – 5:00 p.m.	Airbus Helicopters - Aircrew Data ATA 2300 Implementation <i>Nicolas Baraton, Airbus Helicopters</i>	<u>Starting from scratch – Moving FAASTARS to S1000D</u> <i>Falk Aupers, Flatirons Jouve</i>	s1000dimpl.org : the new open source project implementing S1000D <i>Stephan GRAVIASSY, STUDEC Stefan SIEGEL, STUDEC</i>