

S1000D User Forum 2016

26 - 28 September 2016, Hotel Meliã Sevilla, Seville, Spain

Agenda

Host (on behalf of ASD):



Spanish Association for Defence, Security and Space Technology Companies (TEDAE)

Theme:

Affordable product support using common standards - Experiences and expectations

Monday, 26 September 2016				
Conference room: SANTA CRUZ				
From	To	Title / Subject	Speaker(s)	Moderator
11:00	17:30	Check-in / Information desk open		
13:30	15:00	Tutorial - Part 1: Overview of S1000D	Mr. Thomas MALLOY, Member S1000D Steering Committee (BAE Systems)	Mr. Dennis HOYLAND
15:00	15:30	Coffee break (exhibition area)		
15:30	17:30	Tutorial - Part 2: S1000D Perspectives	Mr. Dennis HOYLAND, Vice-Chair S1000D Steering Committee (Babcock International)	Mr. Thomas MALLOY
20:00	22:00	Welcome reception (pool area)		

S1000D User Forum 2016
26 - 28 September 2016, Hotel Meliã Sevilla, Seville, Spain

Agenda

Tuesday, 27 September 2016, Part 1				
Conference room: GIRALDA I-II				
From	To	Title / Subject	Speaker(s)	Moderator
08:00	17:30	Check-in / Information desk open		
09:00	17:30	Exhibition open		
09:00	09:15	Welcome	Mr. César RAMOS, Director TEDAE	Mr. Bernhard SEIDEL
09:15	09:45	Keynote	Mr. Stephan Andreas MIEGEL, Head of Services (Airbus Defence and Space)	
09:45	10:30	Briefings from the three S1000D parent organizations AIA, ATA and ASD	Mr. Rusty RENTSCH, Member S1000D Council (Aerospace Industries Association) Mr. Brad BALLANCE, Member S1000D Council (ATA e-Business Program) Mr. Peter ZIMMERMANN, Member S1000D Council (Airbus Defence and Space)	
10:30	11:00	Coffee break (exhibition area)		
11:00	11:20	S1000D Council and Steering Committee reports	Mr. Andreas SCHÜTZE, Chair S1000D Steering Committee (Airbus)	Mr. Peter ZIMMERMANN
11:20	12:00	Highlights S1000D 4.2	Mr. Paul HASLAM, Chair S1000D Council (O'Neil & Associates)	
12:00	12:30	S1000D modularization	Mr. Dennis HOYLAND, Vice-Chair S1000D SC (Babcock International)	
12:30	13:30	Lunch break (first floor)		

S1000D User Forum 2016

26 - 28 September 2016, Hotel Meliã Sevilla, Seville, Spain

Agenda

Tuesday, 27 September 2016, Part 2							
Track 1: Conference room GIRALDA I-II				Track 2: Conference room SANTA CRUZ			
From	To	Title / Subject	Speaker(s)	Moderator	Title / Subject	Speaker(s)	Moderator
13:30	14:00	Implementing Technical Information on a Major Platform	Mr. Dennis HOYLAND and Ms. Susan SMITH (Babcock International)	Mr. Thomas MALLOY	Implementing an S1000D Solution for Component Data under Real World Conditions	Mr. Jordan CAVE (Sonovision)	Mr. Horst LÜTZELBERGER
14:00	14:30	Adoption Anguish: Delta Air Lines Entry into S1000D Maintenance Documentation	Mr. James GRIFFIE (Delta Airlines) and Mr. Gary MAYER (Flatirons Solutions)		Managing Supply Chain Data for Modern Aircraft - Making the transition to S1000D	Mr. Vic ORTEGA (CDG)	
14:30	15:00	Affordable product support by customized S1000D solutions	Mr. Achim BESEL (Airbus Defence and Space)		Use of S1000D Mechanisms: Pros and Cons from a Project Perspective	Mr. Andreas KIRCHHOFER (T-Systems)	
15:00	15:30	<i>Coffee break (exhibition area)</i>					
15:30	16:00	Design of S1000D to END-CLIENT Technical Publication Patch Solution	Mr. James SOWDEN (CMI Defence)	Mr. Dennis HOYLAND	Simplified Technical English as part of an S1000D or ATA iSpec2200 implementation	Mr. Berry BRASTER (Etteplan)	Mr. Ferry BERENDI
16:00	16:30	DIG Business Rules Ready For Use?	Mr. Gerke MULDER (MoD NL)		Preparing and Converting Your Legacy Data to S1000D	Mr. Naveh GREENBERG (DCL)	
16:30	17:00	Experience in Business Rules compliance: Optimization and Self-Sufficiency	Mrs. Lucía GONZÁLEZ DÍEZ (CESA)		S1000D - Overcoming the Barriers to Success	Mr. Michael INGLEDEW (TDW)	
17:00	17:30	A400M Programme - S1000D experiences and expectations	Mr. Manuel ÁLVAREZ MORALES (Airbus Defence and Space)		How to Create a Detailed S1000D Implementation Map from the Business Rules Decision Points (BRDP) Index	Mrs. Victoria ICHIZLI-BARTELS (Optimist Writer)	
20:00	23:00	<i>Social event (Real Venta De Antequera by bus transfer)</i>					

S1000D User Forum 2016

26 - 28 September 2016, Hotel Meliã Sevilla, Seville, Spain

Agenda

Wednesday, 28 September 2016, Part 1							
Track 1: Conference room GIRALDA I-II					Track 2: Conference room SANTA CRUZ		
From	To	Title / Subject	Speaker(s)	Moderator	Title / Subject	Speaker(s)	Moderator
08:00	17:30	Check-in / Information desk open					
09:00	17:30	Exhibition open					
09:00	09:30	Creating business rules for civil aviation projects - The MRO perspective	Mr. Falk AUPERS (Flatirons Solutions) and Mr. Christian EICKHOFF (Lufthansa Technik)	Mr. Andreas SCHÜTZE	How An Integrated Portal And IETP Solve The Distribution Problem?	Mr. David BALL (WebX Systems)	Mr. Paul HASLAM
09:30	10:00	CIR Yin Yang: Two Faces of Repositories	Mr. Gary MAYER (Flatirons Solutions)		Product demo: PTC Service and Parts Information for A&D	Mr. Ian BOULTON (PTC)	
10:00	10:30	Implementation of a validation and verification strategy for S1000D based Technical Documentation	Mr. Lampros KARANASIOS (NATO Support and Procurement Agency (NSPA))		Product demo: Taking the complexity out of starting an S1000D project with Adobe FrameMaker and Eclipse S1000D	Mr. Adrian JORDIN (MEKON)	
10:30	11:00	Coffee break (exhibition area)					
11:00	11:30	2D Illustrations: The purest form of technical communication	Mr. Ian PROUDFOOT (Antea)	Mr. Achim BESEL	Product demo: HICO iLS.Suite® - A comprehensive and integrated approach towards the migration and processing of material data	Mr. Gebhard MAURER (HICO-ICS)	Mr. Pushpa MERCHANT
11:30	12:00	Approach for an End2End process bringing 3D data to Tech Pubs	Mr. Thomas BURGER and Mr. Karlheinz LUKESCH (Airbus Defence and Space)		Product demo: Author anywhere and deliver everywhere with OneStrand AIR	Mrs. Tammy HALTER (OneStrand)	
12:00	12:30	S1000D 4.1 / ATA 2300 documentary project set up and 3D integration at Airbus Helicopters	Mr. Philippe BUFFET and Mr. Manuel HERAULT (4Dconcept)		Product demo: Leonardo Suite: Meet delivery deadlines of compliant S1000D Technical Illustrations while reducing your production cost	Mr. Ian PROUDFOOT (Antea)	
12:30	13:30	Lunch break (first floor)					

S1000D User Forum 2016

26 - 28 September 2016, Hotel Meliã Sevilla, Seville, Spain

Agenda

Wednesday, 28 September 2016, Part 2								
Track 1: Conference room GIRALDA I-II				Track 2: Conference room SANTA CRUZ				
From	To	Title / Subject	Speaker(s)	Moderator	Title / Subject	Speaker(s)	Moderator	
13:30	14:00	Use of Augmented Reality and the Digital Twin in S1000D - Are we ready to enable this technology transformation?	Mr. Ian BOULTON (PTC)	Mr. Stefan LANDSTORFER	Product demo: VizEx Edit 11.0	Mr. Don LARSON (Larson Software Technology)	Mr. Joakim LUNDQVIST	
14:00	14:30	Augmented Reality in S1000D: Integration is possible!	Mr. Rodrigo CASARRUBIOS (Sonovision)		Product demo: From 3D CAD to S1000D with CorelDRAW	Mr. Klaus VOSSSEN (COREL)		
14:30	15:00	Building a multi-version S1000D browser from scratch	Mr. Joaquín GARCÍA-CARPINTERO (Airbus Defence and Space)		Product demo: Maintenance Digital Data Viewer (MDDV)	Mr. Ran MERIAZ (American Data Solutions (ADS))		
15:00	15:30	<i>Coffee break (exhibition area)</i>						
15:30	16:00	How an IETP viewer can make up for the variety of documentation and requirements - A use case	Mr. Angelo GRANIERI (Finmeccanica)	Mr. Joaquín GARCÍA-CARPINTERO	Product demo: CORENA Pinpoint and Pinpoint Mobile viewers	Mr. Jarle HJORTLAND (Flatirons Solutions)	Mr. Peter EICHMÜLLER	
16:00	16:30	Researches on new IETM verifying technology and product based on AR/VR technology	Mr. Ruyi ZHANG (CAPE)		Product demo: Using a Logistic Product Data / Logistic Support Analysis database as source data to generate S1000D Data Modules	Mr. Parker OWEN (Integrated Support Systems (ISS))		
16:30	17:00	The Integration of S1000D Issue 4 and Engineering Data - The success of Pilatus PC24	Mr. Werner SCHADELBAUER (HICO-ICS)		Product demo: Raytheon-EAGLE	Mr. David JACQUES (Raytheon)		
17:00	17:30	S1000X - Input data specification for S1000D	Mr. Peter ZIMMERMANN (Airbus Defence and Space)		Synchronization of your CSDB and LSAR systems	Mr. Michael DAVIS (SDL)		