







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 | То | 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) | | I | |
| 15:30 | 17:30 | Tutorial - Part 2: <u>S1000D Perspectives</u> | Mr. Dennis HOYLAND, Vice-Chair S1000D Steering Committee (Babcock International) | Mr. Thomas MALLOY | |
| 20:00 | 22:00 | Welcome reception (pool area) | | | |









| Tuesday, 27 September 2016, Part 1 Conference room: GIRALDA I-II | | | | | | |
|--|-------|---|--|-------------------------|--|--|
| From | То | 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 | | | |
| 09:15 | 09:45 | <u>Keynote</u> | Mr. Stephan Andreas MIEGEL, Head of Services (Airbus Defence and Space) | Mr. Bernhard | | |
| 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) | SEIDEL | | |
| 10:30 | 11:00 | Coffee break (exhibition area) | | <u> </u> | | |
| 11:00 | 11:20 | S1000D Council and Steering Committee reports | Mr. Andreas SCHÜTZE, Chair S1000D Steering Committee (Airbus) | | | |
| 11:20 | 12:00 | Highlights S1000D 4.2 | Mr. Paul HASLAM, Chair S1000D Council (O'Neil & Associates) | Mr. Peter ZIMMERMANN | | |
| 12:00 | 12:30 | S1000D modularization | Mr. Dennis HOYLAND, Vice-Chair S1000D SC (Babcock International) | | | |
| 12:30 | 13:30 | Lunch break (first floor) | | | | |









| | Tuesday, 27 September 2016, Part 2 | | | | | | | | |
|---------------------------------------|------------------------------------|---|--|-----------------------|---|---|---------------------------|--|--|
| Track 1: Conference room GIRALDA I-II | | | | | Track 2: Conference room SANTA CRUZ | | | | |
| From | То | 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) | | Implementing an S1000D Solution for Component Data under Real World Conditions | Mr. Jordan CAVE (Sonovision) | | | |
| 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) | Mr. Thomas MALLOY | Managing Supply Chain Data for Modern Aircraft - Making the transition to S1000D | Mr. Vic ORTEGA (CDG) | Mr. Horst LÜTZELBERGER | | |
| 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 | Coffee break (exhibition area) | | | | | | | |
| 15:30 | 16:00 | Design of S1000D to END-CLIENT Technical Publication Patch Solution | Mr. James SOWDEN (CMI Defence) | | Simplified Technical English as part of an S1000D or ATA iSpec2200 implementation | Mr. Berry BRASTER (Etteplan) | | | |
| 16:00 | 16:30 | DIG Business Rules Ready For Use? | Mr. Gerke MULDER (MoD NL) | | Preparing and Converting Your Legacy Data to \$1000D | Mr. Naveh GREENBERG (DCL) | | | |
| 16:30 | 17:00 | Experience in Business Rules compliance: Optimization and Self-Sufficiency | Mrs. Lucía GONZÁLEZ DÍEZ (CESA) | Mr. Dennis HOYLAND | S1000D - Overcoming the Barriers to Success | Mr. Michael INGLEDEW (TDW) | Mr. Ferry BERENDI | | |
| 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 | Social event (Real Venta De Anteque | ra by bus transfer) | | | | | | |









| | Wednesday, 28 September 2016, Part 1 | | | | | | | |
|-------|---------------------------------------|---|-------------------------------|--------------------|--|-------------------|------------------------|--|
| | Track 1: Conference room GIRALDA I-II | | | | Track 2: Conference room SANTA CRUZ | | | |
| From | То | Title / Subject | Speaker(s) | Moderator | Title / Subject | Speaker(s) | Moderator | |
| 08:00 | 17:30 | Check-in / Information desk op | en | | | | | |
| 09:00 | 17:30 | Exhibition open | | | | | | |
| 09:00 | 09:30 | Creating business rules for | Mr. Falk AUPERS | | How An Integrated Portal And IETP | Mr. David BALL | | |
| | | civil aviation projects - The | (Flatirons Solutions) and | | Solve The Distribution Problem? | (WebX Systems) | | |
| | | MRO perspective | Mr. Christian EICKHOFF | | | | | |
| | | | (Lufthansa Technik) | | | | | |
| 09:30 | 10:00 | CIR Yin Yang: Two Faces of | Mr. Gary MAYER | | Product demo: | Mr. Ian BOULTON | | |
| | | Repositories | (Flatirons Solutions) | Mr. Andreas | PTC Service and Parts Information | (PTC) | Mr. Paul | |
| | | | | SCHÜTZE | for A&D | _ | HASLAM | |
| 10:00 | 10:30 | Implementation of a | Mr. Lampros KARANASIOS | | Product demo: | Mr. Adrian JORDIN | | |
| | | validation and verification | (NATO Support and Procurement | | Taking the complexity out of | (MEKON) | | |
| | | strategy for S1000D based Technical Documentation | Agency (NSPA)) | | starting an S1000D project with Adobe FrameMaker and Eclipse | | | |
| | | <u>recnnical Documentation</u> | | | S1000D | | | |
| | | | | | <u>31000D</u> | | | |
| 10:30 | 11:00 | Coffee break (exhibition area) | | | | | <u> </u> | |
| 10.30 | 11.00 | Cojjee break (exhibition area) | | | | | | |
| 11:00 | 11:30 | 2D Illustrations: | Mr. Ian PROUDFOOT (Antea) | | Product demo: | Mr. Gebhard | | |
| 11.00 | 11.50 | The purest form of technical | Will lain Roobi Got (Airca) | | HICO iLS.Suite® - A comprehensive | MAURER | | |
| | | communication | | | and integrated approach towards | (HICO-ICS) | | |
| | | | | | the migration and processing of | (| | |
| | | | | | material data | | | |
| 11:30 | 12:00 | Approach for an End2End | Mr. Thomas BURGER and | NAv. A alaina | Product demo: | Mrs. Tammy | NA Duahaa | |
| | | process bringing 3D data to | Mr. Karlheinz LUKESCH | Mr. Achim BESEL | Author anywhere and deliver | HALTER | Mr. Pushpa MERCHANT | |
| | | Tech Pubs | (Airbus Defence and Space) | BESEL | everywhere with OneStrand AIR | (OneStrand) | IVIERCHANT | |
| 12:00 | 12:30 | S1000D 4.1 / ATA 2300 | Mr. Philippe BUFFET and | | Product demo: | Mr. lan | | |
| | | documentary project set up | Mr. Manuel HERAULT | | Leonardo Suite: Meet delivery | PROUDFOOT | | |
| | | and 3D integration at Airbus | (4Dconcept) | | deadlines of compliant S1000D | (Antea) | | |
| | | <u>Helicopters</u> | | | Technical Illustrations while | | | |
| | | | | | reducing your production cost | | | |
| 12:30 | 13:30 | Lunch break (first floor) | | | | | | |









| | Wednesday, 28 September 2016, Part 2 | | | | | | | | |
|-------|--------------------------------------|--|--|--------------------------------------|---|--|-------------------------|--|--|
| | | Track 1: Conference | room GIRALDA I-II | | Track 2: Conference room SANTA CRUZ | | | | |
| From | То | 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) | | Product demo: VizEx Edit 11.0 | Mr. Don LARSON (Larson Software Technology) | | | |
| 14:00 | 14:30 | Augmented Reality in S1000D: Integration is possible! | Mr. Rodrigo CASARRUBIOS (Sonovision) | Mr. Stefan LANDSTORFER | Product demo: From 3D CAD to S1000D with CorelDRAW | Mr. Klaus VOSSEN (COREL) | Mr. Joakim LUNDQVIST | | |
| 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 | Coffee break (exhibition area) | | 1 | | 1 | <u> </u> | | |
| 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) | | Product demo: CORENA Pinpoint and Pinpoint Mobile viewers | Mr. Jarle HJORTLAND (Flatirons Solutions) | | | |
| 16:00 | 16:30 | Researches on new IETM verifying technology and product based on AR/VR technology | Mr. Ruyi ZHANG (CAPE) | Mr. Joaquín GARCÍA- CARPINTERO | 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)) | Mr. Peter EICHMÜLLER | | |
| 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) | | | |