Composition Clobal Standards Benefit for ALL



ATA e-BUSINESS PROGRAM

AeroSpace and Defence Industries Association of Europe

STODE USER FORUM 2013 S-Series-Specification Day

VIENNA, 2013 SEPTEMBER 16–19



Consider everything, implement the best. Only the sky is the limit.

Lighter, more efficient, friendlier to the environment – FACC raises the bar in aerospace composite solutions. Wherever you board a plane these days, you will most likely be surrounded by quality made in Austria. From Airbus to Boeing, from Rolls-Royce to Pratt & Whitney - all renowned manufacturers of aircraft and aircraft engines rely on lightweight composite components from FACC. These structural components optimize aerodynamics and save weight, but also enhance comfort and reduce noise, in aircraft interiors and engine environments. Relying on an outstanding team and innovative developments, this globally acting enterprise delivers the solution to any challenging task, however unusual it may be.

Extend Your Expectations: For more information about FACC and career opportunities at FACC, visit us at: www.facc.com.

Lightweight expertise in three divisions



facc

Pilot. Passion. Partnership.

www.aaig.at

Luftfahrtcluste

AAI - Austrian Aeronautics Industries Group Interessensgemeinschaft der Österreichischen Luftfahrtzulieferindustrie

The Austrian Aeronautics Industries Group (AAI) – hosting the S1000D User Forum and S-Series-Specification Day 2013 on behalf of our European umbrella association ASD (AeroSpace and Defence Industries Association of Europe) – is very pleased to welcome you and more than 200 international participants in Vienna!

Due to the **great work** that was done by so many people worldwide – especially from AIA, ASD and ATA/A4A – we can now provide you a **fascinating agenda** with **more than 40 international speakers** from leading industry companies and associations. Additionally, **14 exhibitors** from three different continents will demonstrate various solutions at their booths and during their presentations. Special thanks go therefore to the **two agenda task teams**, established by the S1000D SC/Council and the ILS Council: The **UFTT**, chaired by **Ferry Berendi**, and the **ILSTT**, chaired by **Albert Grabmeier**. Without their work, this conference would not have become reality!

AAI itself is engaged in S1000D and other ILS-standards for many years, with delegates from AAI in diverse international committees and especially through our ILS Working Group (AAI-ILS-WG), chaired by Werner Schadelbauer (HiCo-ICS) and co-chaired by Werner Friedl (Austrian MOD). Our engagement is self-evident, as Austrian companies operate successfully in many niches and supply chains of the international aeronautics industry with more than one billion Euro turnover in 2012 and an export share of almost 100%. This success would not be possible without international cooperation and knowledge about industry standards like S1000D, accompanied by our key values: productivity, quality, flexibility and reliability.

The **core competencies of our members** include: composites & plastics, metals and metal processing (Ti, Al, Mg), manufacturing technology, small aircraft and drones (UAS), engines, drive- & shaft systems, measuring and testing facilities, communication (ATM) and electronics, VIP- or ambulance-interior, software and information systems. For **further information** see our AAI Folder in your conference bag or <u>www.aaig.at</u>

Therefore the **team of AAI at the S1000D User Forum 2013** hopes **that you enjoy your time in Vienna** during and beyond our conference, and that you will stay in contact with the Austrian Aeronautics/Supply/Industry!

Walter A. Stephan President of AAI – CEO of FACC

> Raoul Fortner Manager in Charge of User Forum 2013

> > **Mathias Ritzinger**

Project Assistant UAS

Franz Hrachowitz Secretary General

Michaela Schmöllerl Assistant & Accounting

S-Series-Specification Day

VIENNA, 2013 SEPTEMBER 16–19

S1000D USER FORUM 2013 S-Series-Specification Day

September 16th – 19th, 2013 Vienna, Austria

Theme: Common Global Standards – A Benefit for ALL

Host: Austrian Aeronautics Industries Group (AAI) Venue: Austria Trend Hotel Park Royal Palace Vienna Schlossallee 8 - 1140 Vienna (Wien), Austria

For further information see the imprint on page 47

Fees:Participant 560€ (early bird: 480€), Speakers 300€, Exhibitor booth 3.300€ (early bird: 3.000€)
S-Day only: Participant 270€ (early bird: 220€), Speakers 150€Net amounts excl. 20% VAT

The technical agenda was prepared by the following two agenda Task Teams

User Forum Task Team (UFTT):

Ferry Berendi (Chair), Paul Conn, Jan Haslam, Paul Haslam, Dennis Hoyland, Joakim Lundqvist, Nicole Ndenge, Jean-Michel Pancrazi, Andreas Schütze, Carl-Johan Wilén, Peter Zimmermann

S-Series-Specification Day Task Team (ILSTT): Albert Grabmeier (Chair), Pat Breiy, Rusty Rentsch, Steve Shepherd

Agenda Sentember 16th

Monday, September 16th, 2013 – Tutorial & Welcome Reception

11:00 - 17:00	Check-in (desk of AAI in the hotel lobby)
13:00 – 17:00	Tutorial \$1000D Conference Hall B Getting Acquainted with \$1000D Svante Ericsson, CORENA Member \$1000D Steering Committee
15:00 – 15:30	Coffee Break
19:00 – 21:30	Welcome Reception with flying buffet sponsored by FACC Vienna Museum of Technology "Technisches Museum Wien" (Next-door to the Conference Hotel) Greetings by: Franz Hrachowitz (AAI Secretary General) Gabriele Zuna-Kratky (Director of the Museum) Walter A. Stephan (CEO FACC, President of AAI)
00D Lloor Forum 20	angur. April 1910

Agenda	 CHECK-IN 	EXHIBITION	BEGINNING	 Session 1 	▲ COFFEE BREAK	 Session 2 		 Session 3 	 ▲ COFFEE BREAK 	 Session 4 		EVENING	
Thursday 19 th September 2013 S-Series Specification Day	08:00 – 11:00	08:00 - 18:00	09:00 (sharp)	Setting the Scene	10:30 - 11:00	The ILS Processes	12:45 - 14:15 sponsored by TEST-FUCHS	How to achieve Interoperability	15:30 – 16:00	Views from Customers Panel Discussion	17:45	From 18:00 Farewell	Austria Trend Hotel Park Royal Palace Vienna Schlossallee 8, 1140 Vienna
Wednesday 18 th September 2013 S1 000D User Forum Day 2	08:00 – 17:00	08:00 - 18:00	09:00 (sharp)	Conference Hall B Conference Hall A \$1000D Projects \$1000D Projects and Experiences I and Experiences I	10:30 – 11:00	\$1000D Projects\$1000D Projectsand Experiences Iand Experiences IExhibitorExhibitorPresentationsPresentations	12:30 – 14:00 sponsored by Airbus	S1000D Case Studies	15:30 – 16:00	S1000D Way Ahead and Wrap-up	17:00	In case of an emergency please contact AAI	+43 1 533 09 /3 - 14 www.aaig.at
Tuesday 17th September 2013 S1000D User Forum Day 1	08:00 – 17:00	08:00 - 18:00	09:00 (sharp)	Welcome and Introduction	10:30 – 11:00	S1000D Update	12:00 – 13:30 sponsored by FACC	Conference Hall A Conference Hall B S1000D in S1000D in Practice: Civil Practice: Defense	15:00 – 15:30	S1000D in S1000D in Practice: Defense Exhibitor Exhibitor Presentations	17:30	18:30 (sharp) – Bus Departure 19:00 – Wine Tavern Evening 22:00 – First Bus transfer back	Weinhof Zimmermann Mitterwurzergasse 20 1190 Vienna (Neustift am Walde)
Monday 10th September 2013 Check-In, Tutorial and Welcome Reception	11:00 – 17:00	Sponsors & Partners	facc		<u> </u>	LINE METANON SOLUTONS	WITH TOWARD THE	From 13:00 - Conference Hall B Tutorial S1000D	15:00 – 15:30	Tutorial S1000D	17:00	19:00 – 21:30 Welcome Reception sponsored by FACC	Vienna Museum of Technology Mariahilfer Straße 212 1140 Vienna

Agenda – Overview

Tuesday, September 17th, 2013 – S1000D User Forum

Plenary Session Conference Hall A

 08:00 - 17:00
 Check-in (desk of AAI in the hotel lobby)

 08:00 - 18:00
 Exhibition

Welcome and Introduction

Chair: Raoul Fortner, AAI

09:00 - 09:10	Welcome Franz Hrachowitz, AAI Secretary General Raoul Fortner, AAI Manager Operations & Development
09:10 - 09:20	S1000D User Forum 2013 Overview Andreas Schütze, Airbus Chair S1000D Council
09:20 – 09:50	Statements from the S1000D Parent Organizations Rusty Rentsch, Assistant Vice President, Technical Operations, AIA Secretary S1000D Council Brad Ballance, Senior Managing Director, e-Business ATA e-Business Program Albert Grabmeier, CASSIDIAN Chair ASD ILS Spec Group
09:50 – 10:00	Statement from the Austrian Federal Ministry of Defence and Sports Werner Friedl , Central Technical Affairs Vice Chair AAI ILS Working Group
10:00 – 10:30	Keynote Walter A. Stephan, FACC President of AAI
10:30 – 11:00	Coffee Break

S1000D Update

Chair: Andreas Schütze, Airbus

12:00 - 13:30	Lunch sponsored by FACC
11:40 - 12:00	Progress in Standardizing BR Documentation in S1000D Victoria Ichizli-Bartels, CORENA Chair Implementation Guide and Business Rules Task Team
11:20 - 11:40	S1000D Issue 4.1 and Issue 4.2 Paul Haslam , O'Neil & Associates Chair Production and Publishing Working Group
11:00 - 11:20	S1000D Overview Dennis Hoyland, LSC Group Chair S1000D Steering Committee

TRACK 1 – S1000D in Practice Focus Civil Applications **Conference Hall A**

Chair: David G. Nilsson, Boeing, Chair Civil Aviation Working Group

Track 2 – S1000D in Practice Focus Defense Applications

Conference Hall B

Chair: Dennis Hoyland, LSC Group

13:30 – 14:00	Create Applicability Business Rules in a Civil Aviation Project Joakim Lundqvist , Saab	13:30 – 14:00	Defense Interest Group Best Practices Nicole Ndenge , Logistik Kommando Bundeswehr Chair Defense Interest Group
14:00 - 14:30	S1000D Reaches Lufthansa Technik Dierk Krützmann , Lufthansa Technik AG	14:00 – 14:30	Basic Software Architecture to Get Your S1000D Project in Development Bennett Atkinson, NORDAM
14:30 – 15:00	RailDex - An Initiative for Railroad Using the S1000D Specification Marc Ferland , Bombardier Transport David Blandineau, ALSTOM Transport	14:30 – 15:00	Boeing Company-Wide Business Rules Layer: "Customers and ICNs and Tools, Oh My!" Ryan Augsburger , Boeing
15:00 – 15:30	Coffee Break	15:00 – 15:30	Coffee Break
15:30 – 16:00	S1000D Implementation for A350 XWB Program Audrey Fauconnier , Airbus	15:30 – 16:00	Practical Business Rules Development and Use Mike Cook , SDL
Exhibitor Presentations		16:00 - 16:30	Resource Management for Maintenance Tasks
16:10 - 16:30	Antéa S1000D and ATA iSpec 2200 Compliant		Walter Scharlau, ESG Elektroniksystem- und Logistik-GmbH
	Technical Illustrations - Leonardo Software Suite	Exhibitor Pr	esentations
16:30 – 16:50	HiCo-ICS Future-Oriented IETP Solution for Enhanced After-Sales Scenarios	16:30 – 16:50	Saab AB The BREX Method and Structured Validation
16:50 – 17:10	WebX Systems Integrated S1000D & ATA iSpec 2200 Publications Lifecycle Management System	16:50 – 17:10	Etteplan I Tedopres How STE and S1000D Improve Safety, Quality and Compliance
17:10 – 17:30	Arvato Technical Information Arvato – Managing Information Complexity Effectively to Improve In-Service Support	17:10 – 17:30	Flatirons Solutions (formerly InfoTrust Group) Getting Ready for New Generation Aircraft and Managing Legacy Fleets Made Easy

Evening Invitation

18:30 (sharp)	Bus departure for evening event (Back entrance of the conference hotel)
19:00 – 23:00	Viennese Wine Tavern (Heuriger), situated in a real Viennese vineyard Weinhof Zimmermann Mitterwurzergasse 20, 1190 Wien (Neustift am Walde) www.weinhof-zimmermann.at
22.00	First hus transfer back to the conference botal (then every half-bour)



Wednesday, September 18th, 2013 – S1000D User Forum

Track 1 – S1000D Projects and Experiences I Conference Hall B

Chair: Joakim Lundqvist, Saab

Track 2 – S1000D Projects and Experiences II Conference Hall A

Chair: Rusty Rentsch, AIA

09:00 – 09:30	S1000D Issue 4.0/4.1 Project: FILOMAIN Thales Solution for Common Interactive Electronic Technical Publication and e-Learning Publication Nathalie Szmulewicz, Patrick Coston, Hervé Chapotin , Thales	09:00 – 09:30	Should the Model Based Enterprise Be My Enterprise? John Sillari , Dayton T. Brown Secretary Electronic Publications Working Group	
09:30 – 10:00	Bridge between XML Standards for the Management of Products and their Embedded Software Product Technical Publications Jean-Jacques Thomasson, Euriware (Areva Group)	09:30 – 10:00	Technical Graphics and Multimedia: The Future for Interchange Standards Ian Proudfoot, Antéa	
10:00 - 10:30	Process-Oriented Technical Publications - Experiences, Challenges & Benefits Thomas Burger , CASSIDIAN	10:00 – 10:30	S1000D and Wiring Data - Successfully in Operation Sebastian Sterr, CASSIDIAN	
10:30 - 11:00	Coffee Break	10:30 – 11:00	Coffee Break	
11:00 – 11:30	Implementation of XML Digital Signatures on S1000D Data Modules Stergios Isaakidis , NATO Support Agency (NSPA)	11:00 – 11:30	ASD-STE100 Simplified Technical English - The Standard for Accurate and Efficient Documentation Claudia-Maria Hofbauer , Schiebel Aircraft STEMG Member	
Exhibitor Pro	esentations	Exhibitor Presentations		
11:30 – 11:50	Absolute Data Group The R4i S1000D Publishing Suite - Your Turnkey Information Management Solution	11:30 – 11:50	CORENA Making Mechanics more Efficient with 3D Animated Graphics and Interactive Job Cards	
11:50 – 12:10	ESG Elektroniksystem- und Logistik-GmbH ESG Solutions for IETP	11:50 – 12:10	Raytheon IIS Raytheon EAGLE Logistics Toolset - Integrated LSAR, Publication and Maintenance Management Information Systems	
12:10 – 12:30	Inmedius Inmedius, a Boeing Company - Flexible, Mobile Data Delivery Systems	12:10 – 12:30	SDL S1000D Business Solutions from SDL	
12:10 – 12:30 12:30 – 14:00	Inmedius, a Boeing Company - Flexible,	12:10 – 12:30		

08:00 – 17:00 Check-in (desk of AAI in

08:0<u>0 - 18:00</u>

(desk of AAI in the hotel lobby)

0 Exhibition

Plenary Session – S1000D Case Studies and Way Ahead Conference Hall A

Chair: Jan Haslam, Lockheed Martin Aeronautics / Vice Chair S1000D Steering Committee

14:00 - 14:30	IETP for In-Service Support - An Innovative Solution Fabian Beck , CASSIDIAN Sascha Prohaska , Air Material Staff, Austrian Armed Forces
14:30 - 15:00	How to Achieve a Conformant S1000D Light? Michel Doméon, DASSAULT-AVIATION
15:00 – 15:30	S1000D and its Correlation with Other ILS Elements Peter Zimmermann , CASSIDIAN Vice Chair S1000D Council
15:30 - 16:00	Coffee Break
	Coffee Break S1000D Way Ahead - Modularization Andreas Schütze, Airbus Ferry Berendi, FBC S1000D Modularization Task Team

The Conference Team of AAI wants to thank our Sponsors & Partners

facc













Partner Speakers Gifts

Sincere Thanks also to the two Agenda Task Teams and their Chairs

Thursday, September 19th, 2013 – S-Series Specification Day

S-Series Specification Day Conference Hall A

08:00 - 11:00

Check-in (desk of AAI in the hotel lobby)

08:00 - 18:00 Exhibition

09:00 - 09:10 Welcome and Introduction Franz Hrachowitz, AAI Secretary General Raoul Fortner, AAI Manager Operations & Development

Setting the Scene

Chair: Pat Breiy, Siemens, Chair ILS Spec Council

10:30 - 11:00	Coffee Break
10:05 – 10:30	A Guide for the Use of the ILS Specifications (SX000i) Ramón Somoza , Airbus Military Chair SX000i Steering Committee
09:40 - 10:05	Keynote from Industry Senior Claudio Buccini , Finmeccanica Chair ASD Product Support Group and Vice Chair ASD Services Commission
09:25 - 09:40	S-Series Specification Portfolio Status Albert Grabmeier, CASSIDIAN Secretary ILS Spec Council
09:10 - 09:25	Overview S-Series Specification Day Pat Breiy, Chair ILS Spec Council, Siemens

The ILS Processes

Chair: Craig Bronson, Lockheed Martin Aeronautics

11:50 – 12:15	A Specification for Maintenance (S4000M) Paul Haslam , O'Neil & Associates S4000M Steering Committee
12:15 – 12:40	
	S5000F Development Team
12:45 – 14:15	Lunch sponsored by TEST-FUCHS

mber 10th Speakers Gifts Sachertorte



How to achieve Interoperability

Chair: Carl-Johan Wilén, Saab, Member ILS Spec Council

14:15 – 14:40	A Common Data Model for all ILS Specifications Leif Gyllström, Saab Chair Data Model and Exchange Working Group Ryan Augsburger, Boeing Vice Chair Data Model and Exchange Working Group
14:40 - 15:05	Specifications for Interoperability Through Life Steve Shepherd , UK Council for Electronic Business Vice Chair ASD Product Support Group and Vice Chair ILS Spec Counc
15:05 – 15:30	Standards in Practice and Development Nigel Shaw, Eurostep UK

15:30 - 16:00 Coffee Break

Views from Customers and Panel Discussion

Chair: Rusty Rentsch, AIA, Member ILS Spec Council

16:00 - 16:25	Standards and Specifications - The Basis for Life Cycle Management in NATO Peter Janatschek , CALS Forum Deutschland, DATAGROUP BGS
16:25 – 16:50	The Application of ASD Standards in the NATO AGS Program Gianni Bascelli, NATO Alliance Ground Surveillance Management Agency (NAGSMA)
16:50 – 17:35	Panel Discussion Including Coherence with S1000D Ryan Augsburger , Boeing Pat Breiy , Siemens Steve Shepherd , UK Council for Electronic Business Carl-Johan Wilén , Saab Peter Zimmermann , CASSIDIAN
17:35 – 17:45	Review & Conclusions Rusty Rentsch, AIA
18:00 – 20:00	Farewell (informal with beverages) Atrium (outdoor) or Coffee Break Area (indoor)

SIDOOD Parent Organizations

Under the umbrella of ASD (formerly AECMA) the European Aerospace and Defense Industries, Organizations and Customers started to develop and maintain specifications to support the Integrated Logistic Support (ILS) elements. The structure and functional coverage of these specifications were largely determined by NATO requirements specified during an international workshop (HAW Acquisition Logistics) in Paris in 1993.

S1000D

Since the millennium several MoUs were signed between ASD, AIA (Aerospace Industries Association of America, Inc.) and ATA / A4A (Air Transport Association of America, Inc.) / (Airlines for America) for the further development of the S1000D. Currently S1000D® is a registered trademark of ASD and is maintained in close cooperation between AIA, ASD and ATA within the joint S1000D committees (Council, Steering Committee and respective subcommittees). The S1000D-website is maintained by ATA/A4A.

For further information see: public.s1000d.org

S-Series Specification

In 2010 a MoU was signed between AIA and ASD in order to promote a common, interoperable, international suite of integrated logistics support specifications in the Aerospace and Defense Industries of Europe and the United States. To make optimal use of the resources available, AIA and ASD agreed to work in concert on the joint development of the S-Series ILS specifications (like S2000M or S3000L).

For further information see: www.asd-ssg.org/ils



The Aerospace Industries Association (AIA), is a trade association representing over 380 corporate members with operations in the United States of America. It is AIAs mission to shape public policy that ensures the United States aerospace, defense, and homeland security industry remains preeminent and that its members are successful and profitable in a changing global market. AIA is the voice of the industry, representing leading manufacturers and suppliers of civil, military, and business aircraft, helicopters, UAVs, space systems, aircraft engines, missiles, materiel, and related components, equipment, services, and information technology. AIA through its membership of the Product Support Committee have been collaborating on the S1000D for over 10 Years.



AeroSpace and Defence Industries Association of Europe

www.asd-europe.org

The Aerospace and Defense Industries Association of Europe (ASD), represents the Aeronautics, Space, Security and Defense industries in Europe. These industries, in turn, generate a turnover of approximately 171 billion Euros, employ some 730,000 people and encompass over 2,000 companies and 80,000 suppliers, many of which are SMEs. Thanks to their dynamism and innovative strength, our industries help Europe to achieve and maintain technological excellence. ASD's overall mission is to enhance the competitive development of the Aeronautics, Space, Defense and Security Industry in Europe in partnership with European Institutions and Member associations.

Relevant ASD committees for S1000D and the S-Series Specification are the ASD Product Support Group (PSG) with the ASD Strategic Standardization Group.

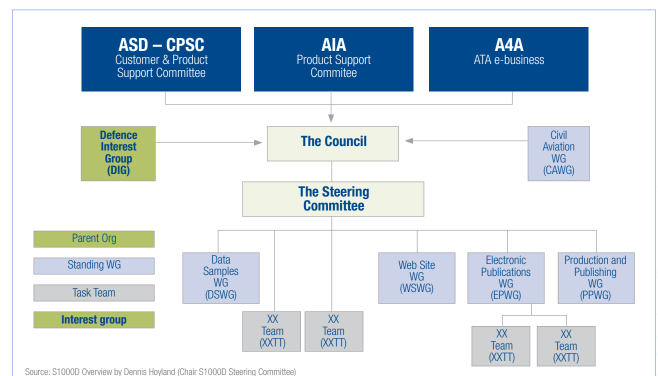


ATA e-Business Program www.ataebiz.org

The ATA e-Business Program is an international program where the commercial aviation industry collaborates to create standards for information exchange to support engineering, maintenance, materiel management and flight operations. Members include airlines, aerospace manufacturers, distributors, suppliers, repair agencies, software providers and consultants who jointly develop a large suite of standards used to make information exchange easier and more efficient. As a result of the broad adoption of these standards, airlines and suppliers have seen dramatic improvements in data efficiency, security and consistency, and have experienced a significant reduction in the time required for delivery and retrieval of operationally critical information.

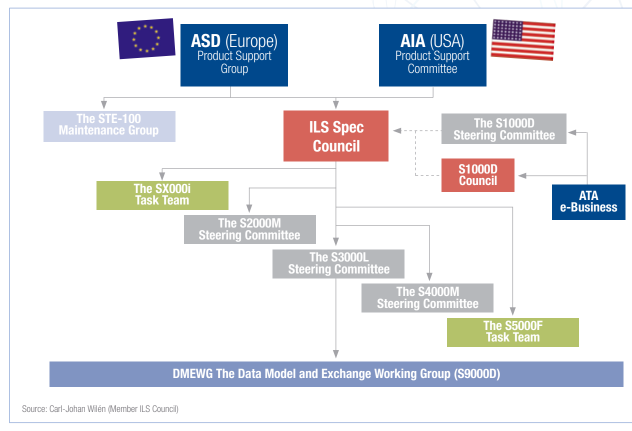
S1000D Organization





The Organizations Behind the S-Series of ILS Specifications





Exhibitor List

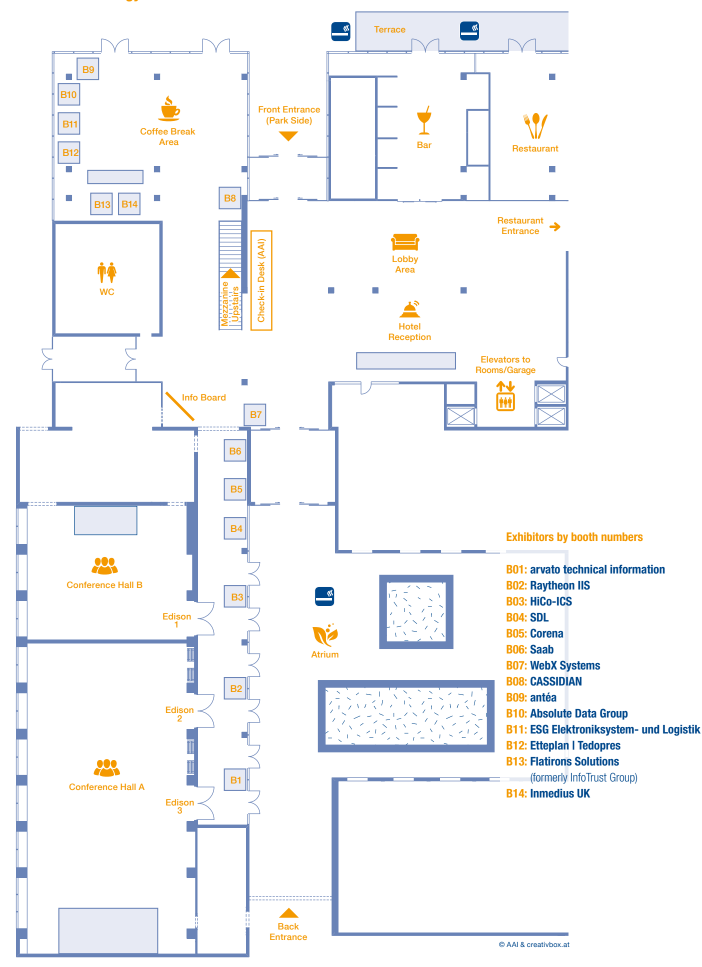
in alphabetical order

	Absolute Data Group
B09: antéa	antéa
B01: arvato	arvato technical information
B08: © CASSIDIAN	CASSIDIAN
B05: CORENA	Corena
B11: �ESG	ESG Elektroniksystem- und Logistik-GmbH
B12: SEtteplan tedopres	Etteplan I Tedopres
B13: RATEONS ISOLUTIONS.	Flatirons Solutions (formerly InfoTrust Group)
BO3: LIVING INFORMATION SOLUTIONS	HiCo-ICS
B14: inmedius	Inmedius UK
B02: And the first	Raytheon IIS
B06: 🔘 SAAB	Saab
	SDL
B07: Systems	WebX Systems









Exhibitors

ABSOLUTE DATA GROUP (ADG)

Wednesday 11.30 - B10

Absolute Data Group (ADG) is an Australian based technology company, highly regarded for building integrated solutions that simplify the management of complex assets. Since 1997, ADG has worked with prominent and internationally recognised organisations in Defence, Aerospace, Automotive and Heavy Industry. ADG assists companies to create, manage and leverage technical data and maintenance information that's vital to the operation and maintenance of their complex assets, ranging from helicopters and ships, to locomotives, cars and mining equipment. Easy to use and fast to implement, ADG's off-the-shelf R4i software products include Asset and Product Lifecycle Management tools, an S1000D-compliant publishing suite, and a competency-based online learning system.

Absolute Data Group (ADG)

383 Wickham Terrace
Spring Hill Queensland
Australia
Phone: +617 3832 6888
Fax: +617 3832 6999
E-mail: info@absolutedata.com
Web: www.absolutedata.com
Contact: Michael Halter



antéa

Tuesday 16.10 - B09

antéa offers innovative Technical Communication & Publishing software for content creation, management, cross-media publishing and delivery for Paper, Web and Mobile with a strong background managing the content life cycle of enterprise-wide documentation. antéa is a recognized expert in Tech Pubs software solutions for the Aerospace and Defense sectors, strongly involved in ATA, ASD & AIA related Specifications such as ATA iSpec2200 and S1000D.

We will showcase two product families: Create, Edit and Validate S1000D and ATA iSpec 2200 Technical Illustrations & Create, Revise and Publish Flight Ops and other regulatory manuals for Print, Web and iPad.

antéa

3 rue Etienne Dolet 93400 Saint-Ouen France Phone: +33(0)1 58 61 23 00 Fax: +33(0)1 58 61 35 65 E-mail: commercial@antea.fr Web: www.antea.fr



arvato technical information

Tuesday 17.10 – B01

arvato technical information forms part of arvato's Corporate Information Management business unit, specialized in creation, management, translation and distribution of physical and digital information for technical products. We have 450 highly trained engineers and technical authors in 15 subsidiaries all over the world. arvato is the service division of Bertelsmann group, one of the world's biggest multimedia corporations.

arvato Technical Information, S.L.

Gran Vía SEAT, s/n 08760 Martorell, Barcelona Spain Phone: +34 93 703 78 52 Fax: +34 93 775 36 54 E-mail: Michael.Hengst@Bertelsmann.de Web: ti.arvato-cim.es

arvato BERTELSMANN

CASSIDIAN

B08

CASSIDIAN, the defence division of EADS, is a worldwide leader in defence and security solutions. The company delivers advanced defence systems along the whole action chain from sensors through command & control systems to combat aircraft and unmanned air systems. In the area of security, CASSIDIAN provides customers worldwide with border surveillance systems, cyber security solutions and secure communications. In 2012, CASSIDIAN – with around 23,000 employees – achieved revenues of € 5.7 billion.

CASSIDIAN

Rechliner Strasse 85077 Marching Germany Phone: +49 8459-81-0 E-mail: Georg.lberle@cassidian.com Web: www.cassidian.com Contact Georg Iberle Customer Support



Exhibitors

CORENA

Wednesday 11.30 - B05

CORENA is a global software company and one of the world's leading suppliers of Commercial-Off-The-Shelf products managing the production, publishing, and distribution of technical documentation for complex and mission critical equipment. CORENA's solutions are widely used, primarily by customers within the aerospace, defense and maritime industries utilizing S1000D, ATA iSpec2200, and Shipdex. CORENA also offers product independent training and consultancy on projects and analysis of your technical information processes.

CORENA A/S

Bregnerødvej 139 3460 Birkerød, Denmark Phone: +45 4594 9400

CORENA USA Inc.

40 Lake Bellevue Drive, Suite 230 Bellevue, WA 98005, USA Phone: +1 425 643-7443 E-mail: sales@corena.com

Web: www.corena.com

CORENA)

ESG Elektroniksystem- und Logistik-GmbH Wednesday 11.50 – B11

Individual customer requirements for Interactive Electronic Technical Publications (IETP) vary considerably. ESG therefore offers flexible services for IETP generation: QuILS and APART, lifecycle solutions based on S1000D[®] and S2000M for parts catalogues, descriptive documentation and maintenance management.

ESG Elektroniksystem- und Logistik-GmbH

Livry-Gargan-Straße 6 82256 Fürstenfeldbruck Germany Phone: +49 89 9216-0 Fax: +49 89 9216-2909 E-mail: m-info@esg.de Web: www.esg.de Contact : Walter Scharlau



Etteplan | Tedopres

Tuesday 16.50 - B12

With over 400 documentation specialists, Etteplan I Tedopres has an outstanding reputation of providing our customers with cost-effective, high-quality service that meets industry-specific standards. Our specialization includes implementing specifications like S1000D and ASD-STE100 (Simplified Technical English), including the leading software for STE compliance, HyperSTE. Simplified Technical English is a long-term and comprehensive initiative designed to standardize the way technical publications are written. It facilitates document structuring by specs like S1000D in a reliable, cost-effective and efficient way, and facilitates content management through optimum reusability. Etteplan I Tedopres also specializes in technical translation services in over 50 languages, technical illustration and animation as well as software development to support the creation and management of technical documentation. This makes us a one-stop shop for all your technical publication needs.

Etteplan | Tedopres

P.O. Box 366 5680 AH Best The Netherlands Phone: +31 (0)40 84 84 050 E-mail: sales@tedopres.com Web: www.tedopres.com



Flatirons Solutions (formerly InfoTrust Group) Tuesday 17.10 – B13

Flatirons Solutions (formerly InfoTrust Group) provides information management consulting services and solutions, including transformational outsourcing services for technical and training information. We serve Fortune 500 and other companies in the aviation and aerospace, enterprise, government, high-tech, and publishing and media industries — helping our customers deliver the right information, at the right time, to the right people. Our TechSight/X suite of products is the leading independent solution for technical information management developed specifically for the aerospace industry. For more than 25 years, the world's largest airlines and aerospace manufacturers have used the TechSight/X suite of products to modernize their IT infrastructures, improve customer satisfaction, and maintain their competitive edge.

Flatirons Solutions (formerly InfoTrust Group)

17671 Cowan Ave., Suite 200 Irvine, CA 92614 Phone: +1.949.474.4200 Web: www.flatironssolutions.com www.techsightx.com



Exhibitors

HiCo-ICS

Tuesday 16.30 - B03

HiCo-ICS, founded in 1997, is a leading internationally established provider of IT solutions for civil and military industries. We offer services and IT solutions to enable centralized storage of technical/logistical information and product data and make them available for application specific use in a variety of online and offline media. Our software products focus especially on standards for Technical Communication ASD S1000D®, S2000M, S3000L and ATA ispec2200, Spec2000 with the objective of integrated logistic solutions.

HiCo-ICS is a member of the Austrian Aeronautics Industries Group (AAI), the ARGE Austrian Industrial Cooperation & Aviation Technology (ARGE AICAT) as part of the Austrian Federal Economic Chamber (WKO) and a member of the ASD S1000D[®] and S3000L Steering Committee. HiCo-ICS is authorized partner of Parametric Technology Corporation (PTC) and an associated company of METIS network. HiCo-ICS is represented internationally by our long-term Business and OEM partners and manages projects around the world.

HiCo-ICS GmbH

Vienna Region I Austria E-mail: office@HiCo.com

Hamburg | Germany E-mail: hamburg@HiCo.com

Web: www.HiCo.com



LIVING INFORMATION SOLUTIONS

Inmedius

Wednesday 12.10 - B14

Inmedius is a global leader in delivering innovative, performance-oriented applications and services that capture, create, manage and deploy information and learning assets. By applying these solutions, Inmedius customers, and their clients, are enabled to share an unprecedented level of productivity and efficiency. In addition to defense program services, Inmedius provides Content Management, S1000D, ATA, and learning management lifecycle solutions for publishing, aerospace, defense, government, manufacturing, and health care organizations worldwide. Inmedius is part of the Digital Aviation business unit in Boeing Commercial Aviation Services. www.inmedius.com

VP-EMEA Inmedius, a Boeing Company

Gary ShafferPresident and CEO Inmedius, a Boeing CompanyPhone:001 (412)459-0310E-mail:gshaffer@inmedius.comWeb:www.inmedius.comContact:Gary Shaffer



S1000D User Forum 2013 21

Exhibitors

Raytheon EAGLE

Wednesday 11.50 - B02

The Raytheon EAGLE team has produced commercially available logistics support software applications for almost two decades. EAGLE Publishing System (EPS) is a common source database and software application for the authoring and management of SGML/XML data used in the production of ASD S1000D and MIL-STD-40051 interactive electronic technical publications. EPS is powerful, intuitive and robust, incorporating easy to use productivity tools and features including an integrated XML editor. Data modules can be associated with LSAR data and populated with the project Maintenance Task Analysis (MTA) and provisioning data.

Raytheon Intelligence, Information and Services (IIS)

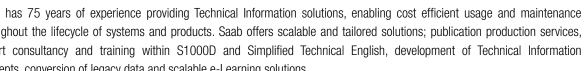
Bldg. M30, S16 P.O. Box 11337 Tucson, Arizona 85734-1337 USA E-mail: raytheoneagle@raytheon.com Web: www.raytheoneagle.com Contact: David Jacques Phone: +1-520-247-4817 Mark Sprague Phone: +1-520-204-4761

Saab

Saab has 75 years of experience providing Technical Information solutions, enabling cost efficient usage and maintenance throughout the lifecycle of systems and products. Saab offers scalable and tailored solutions; publication production services, expert consultancy and training within S1000D and Simplified Technical English, development of Technical Information concepts, conversion of legacy data and scalable e-Learning solutions.

Saab

SE-581 8	82 Linköping
Sweden	
Phone:	+46 13 18 00 00
E-mail:	techpub@saabgroup.com
Web:	www.saabgroup.com
Contact:	Christoffer Rashdan, Sales Manager
	christoffer.rashdan@saabgroup.com







Tuesday 16.30 – B06

Exhibitors

SDL

Wednesday 12.10 - B04

SDL enables global businesses to engage with their customers in the language, the media and at the moment they choose. SDL's enterprise-ready innovative technology and service solutions span the entire customer journey and include social listening and marketing analytics, campaign management, language management and services, video and written content creation, web content management, dynamic technical documentation publication and eCommerce.

SDL

Hoogoorddreef 60 1101BE Amsterdam The Netherlands E-mail: sfels@sdl.com Web: www.sdl.com Contact: Sharon Fels, Field Marketing Director Europe



WebX systems Ltd.

Tuesday 16.50 – B07

WebX systems Ltd. is British limited company established in 1999. WebX has developed a series of fully integrated products including UltraXML[™], UltraCSDB[®], UltraAuthor[™], UltralETP[™] and other applications and tools to address the content management & publishing requirements of the ASD S1000D & ATA iSpec 2200 standards used in the aerospace and defence industries around the world. WebX's years of experience in developing and supplying publications lifecycle management systems allow it to provide quality consultancy and carry the most cost-effective solution for any given project.

WebX Systems Ltd.

First Point, Buckingham Gate London Gatwick Airport West Sussex RH6 ONT UK Phone: 44 (0) 1293 897 127 Fax: 44 (0) 1293 800 404 E-mail: sales@webxsystems.com Web: www.webxsystems.com





New Icing Test Capabilities for Aviation

Experiences with Prototype Icing Rig

- Helicopter engine inlet icing tests with running engine up to 1400 hp
- APU inlet grid icing tests
- De-icing tests on propellers

Icing Conditions according FAR 25 Appendix C

- Continuous Maximum (CM) Conditions
- Intermittent Maximum (IM) Conditions

Planned LWC Envelope in an Area of 8,75m²

We are the first choice for climatic tests on all transport systems worldwide.

www.rta.eu

Vienna Climatic Wind Tunnel

A-1210 Vienna | Paukerwerkstrasse 3 | Tel: +43 1 256 80 81 | contact@rta.eu





RAIL TEC ARSENAL

Atkinson Bennett

Bennett Atkinson is a technical writer specialist for USA-based NORDAM, which is one of the world's largest independently-owned aerospace companies, employing 2,500 people across nine facilities on three continents. Atkinson has 17 years of aerospace technical-writing experience, specializing in the delivery of SGML and XML for NORDAM's varied aerospace customers, and leading the company into the S1000D specification market. Atkinson has a bachelor of arts in journalism from the University of Oklahoma and an avid interest in engineering and computer science.

Augsburger Ryan

Tuesday 14:30, Thursday 14:15

Tuesday 14:00

Tuesday 09:30

Ryan Augsburger is a Software Engineer in the Product Support Architecture, Strategies, and Data Management group of Boeing military out of St. Louis, Missouri with 27 years of experience. He has been involved in the S1000D international committees since 2000 and has chaired, at one time or another, the US S1000D Implementation Group, the Electronic Publications Working Group, the Applicability Task Team, and the S1000D Modularization Task Team. He has been involved in many S1000D technology advances including the Process Data Model and the new Applicability model.

Ryan is currently vice-chairman and secretary of the ASD/AIA Data Model and Data Exchange Working Group which coordinates the data modeling and DEX development activities within all ASD/AIA ILS Specifications.

Ballance Brad

Brad Ballance is the Senior Managing Director, e-Business for Airlines for America (A4A), a trade association for the leading U.S. airlines. In his twenty seven year career with the association, Mr. Ballance has held numerous positions. In his current role, he oversees the ATA e-Business Program, an international program for the development of information exchange standards and products that are used heavily by the world's airlines and suppliers to deliver and retrieve operationally critical information. This includes the industry's preeminent standards for exchanging technical information and for buying, selling, provisioning, repairing and tracing aircraft parts. In addition, Mr. Ballance oversees the ATA Aviation Marketplace, a centralized online sales catalog for aircraft parts and repair services used by the world's airlines and suppliers. He also manages the A4A publications department for the sale/distribution of all A4A standards and publications. In performing his various roles, he has contributed to the development of many e-business standards and products that have resulted in significant cost savings to airlines and suppliers alike.

Mr. Ballance has a Bachelor of Science Degree in Business/Accounting from Virginia Tech and resides in Fairfax Station, Virginia with his wife Kristin, son Aidan and daughter Morgan.

24 S1000D User Forum 2013

Bascelli Gianni

Thursday 16:25

After his initial studies in electronics engineering at the Technical Institute of Ancona, Italy, he followed a course of study with specialization on Quality and Reliability at the Engineering University of Ancona. After his studies he first spent several years at Oerlikon Contraves in Rome, initially as System Engineer for radar systems and then as Reliability and Testability Engineer. After five years he moved to Italtel as RAMTS expert. Subsequently after that Italtel was acquired by Marconi, he worked as the manager of the ILS Engineering group (RAMTS/LSA/Technical Publications).

Gianni maintained this position also after that Marconi was acquired by Selex Communication (a Finmeccanica Company) working for more than 25 years in the area of ILS Engineering. In these years he worked in many international programs such as MIDS-LVT/EuroMIDS, Eurofighter, NH90, JSF, Naval System, Professional Communication systems, etc. gaining a deep professional experience on design for logistics (Design for Reliability and Maintainability, Testability/BITE design, etc.) and on the definition and implementation of industrial processes to integrate logistics activities into design and customer service processes. Around two years ago Gianni jointed NATO as ILS Manager for NATO AGS Management Agency (NAGSMA).

Beck Fabian

Wednesday 14:00

Fabian Beck is a Technical Publications Specialist at CASSIDIAN - an EADS company - in Manching. He holds a B. Eng. degree in Computer Science and deals as a project leader for business improvement projects within the area of technical publications. Besides he has issued widespread internal studies covering the feasibility, implementations and use cases for the process data module.

Berendi Ferry

Ferry is working for S1000D since 1991. He was a member of the S1000D Working Groups (DIIWG, EPWG) and the Technical Publications Management Group. Currently he represents Austrian Industry in the S1000D Steering Committee. Until 2005 he headed the Technical Publications at EADS Military Aircraft and chaired the Technical Publications and Training Group of the German Aerospace Industry (BDLI). With his company Ferry Berendi Consulting (FBC) he supports today S1000D projects in a wide range of business areas. Ferry holds a diploma in mathematics from the University of Regensburg.

Blandineau David

David has an Engineering degree from CESI, is fan of new technology (Development, Web, 3D, tablets ...). He had worked before for Telecom, Defense and Aerospace companies as consultant. Now he is working for Alstom Transport for 8 years, he has put in place methods and tools to manage maintenance documentation based on S1000D standards in Railway and he is now in charge of Methods and Tools for Alstom Transport in the frame of Integrated Logistic Support.

David has participated to previous S1000D user forum, participates to GIFAS French S1000D community and has launched with Bombardier Transportation and SNCF the RailDex initiative in order to push to Railway standardization S1000D standard to exchange maintenance documentation on 4.1 Standard.

Wednesday 16:00

Tuesday 14:30

Breiy Pat

Thursday 9:10 and 16:50

Ms. Pat Breiy is a Director for Aerospace and Defense at Siemens and has 27 years of combined experience in the fields of Configuration Management, Systems Engineering and PLM for Aircraft, Missiles and Space programs. This includes 15 years of supporting Strategic Air Command global programs and 12 years of PLM industry knowledge tightly tied to the aerospace industry.

At present Ms. Breiy works as an Industry Consultant, for the Aerospace and Defense global team at the global headquarters in Plano Texas. In this capacity she has been chartered with identifying and incorporating industry best practices into the Siemens product portfolio as well as developing strategies for industry product alignment in compliance with industry solution processes. Furthermore she is responsible for leveraging her extensive industry experience for the internal education of the Siemens Aerospace and Defense employees globally.

Bronson Craig

Craig joined General Dynamics Technical Publications in August of 1987, working in the Business Operations group. He was hired shortly after graduating from Texas Christian University with a Bachelor of Business Administration degree. He has over 25 years of service at General Dynamics / Lockheed / Lockheed Martin and has performed a variety of tasks and responsibilities including lead of Business Operations, and group lead of F-16 Structural Repair manuals. In 2001 after Lockheed Martin merged aircraft operations into the present Lockheed Martin Aeronautics Co. Craig accepted a position as Core Technical Publications Manager of Quality / Processes / Audits & Reporting and in 2006 assumed the position of Product Development & Delivery Manager of Operations / Business Strategies / Quality, within Global Sustainment.

Craig is a Lean / Six Sigma Black Belt and has led / participated in numerous improvement teams at LM Aero including: Overseas Operations, FOD, Safety, and Engineering Integration. His past responsibilities also included support of the U-2, F-16, F-22, F-35, C-130, C-5, and P-3 programs through Process and Quality initiatives. He was the lead person in obtaining ISO certification via third party audits of Tech Pubs processes on the F-16, F-35, U-2, C-5, and C-130 programs.

He has been an active member of AIA for over ten years working in the Tech Pubs Activity, and has completed a three year term of office as the Tech Pub Activity Chair, a two year term as the Special Logistics Initiatives Activity Chair, and is currently a board member-at-large of the Product Support Executive Board.

Buccini Claudio

Thursday 9:40

Thursday 11:00

Studies at Italian Navy Naval Academy, graduated in Naval and Mechanical Engineering.

June 1976 to July 1989 August 1989 to May 2003 From May 2003 From October 2011 From March 2012 Italian Navy General Director and Managing Director of shipyards. Head of Customer Services Solutions of Finmeccanica Operations Central Dept. also Chairman of ASD-Product Support Group. also Vice Chairman of ASD-Services Commission

Wednesday 10:00

Wednesday 9:00

Thomas Burger is an Expert for ILS 3D-Processes at CASSIDIAN - an EADS Company - in Manching. Actually, the competence included is more to manage technical product data in a Product Data Management (PDM) System in an appropriate manner to take advantage of them. Due to his former career in CASSIDIAN'S design departments, Thomas Burger acts as a link between engineering and customer support domains.

Chapotin Hervé

- End of 2000: Implementation of the logistic support databases for the Sawari 2 project management
- From 2000 till 2008: Implementation of tools for the logistic support and the technical documentation for the Thales Group
- From 2008 till 2012: Responsible for the definition and the deployment of the Thales Solution S1000D in the Group
- Since 2012: Project manager for Logistic Support and Training/e-learning solutions for the Thales Group

Hevré is member of the S1000D Electronic Publications Working Group.

Cook Michael L.

Michael Cook has been working in the aerospace industry for over 30 years. He spent time with the Boeing Company working in Flight Test, Corporate Headquarters, Boeing Commercial Airplanes Training division, and initial support for the MX Missile program. Mike has also worked for Microsoft developing products like the Answer Wizard (also known as Clippy and the natural language interface) and in the language localization services group for Microsoft Office. Mike then designed the inner workings of the Boeing 787 documentation system responsible for resolving much of the content for S1000D data modules so it could be used in the Maintenance Performance Toolbox system. Mike now works for SDL teaching how to use S1000D and provides consulting services for how to implement S1000D based publication systems.

Coston Patrick

Patrick Coston has 30 years of techpub experience in Thales.

- Head of Thales Optronique S.A.S. Customer Documentation and Training Department
- Thales Optronique S.A.S. representative in the Thales working groups and steering committee of Thales S1000D solution
- Major Thales leader for the solutions to better interface training & technical publication

Doméon Michel

Wednesday 14:30

Michel belongs to the Military Customer Support of Dassault-Aviation where he works as manager assistant and he is in charge of the Logistic Support and Documentation unit. He was previously in charge of the S1000D Rafale tech pub implementation and, as French national rep, deeply involved within the S1000D international arena nearly from start. He chaired the DIIWG, the EPWG and was also a previous Co-chair of the Steering Committee.

Tuesday 15:30

Wednesday 9:00

Burger Thomas

Eichmüller Peter

Thursday 11:25

After military service and officer's school (including pilot screening) within German Air Force he studied aerospace engineering at the Technical University of Munich. Before entering DASA/EADS Customer Support in 1999 he first spent several years in the IT domain (network technology, software development).

In mainly international environment he gained professional experience within the Support Engineering and contributed in several projects like Eurofighter Typhoon, NH90 and TIGER, Talarion, A400M, NATO AGS. Peter is now appointed Expert Logistic Support Analysis (LSA).

He represents EADS/CASSIDIAN in international and national organizations (ASD, NATO, ISO/IEC, BDLI) and is the actual chairman of the ASD/AIA S3000L Steering Committee.

Ericsson Svante

Currently an employee of Corena in Sweden, as a consultant to various Swedish Defence bodies and the defence industry, as well as civil industry, Svante Ericsson has been involved in development and implementation of strategies, concepts and methods regarding all aspects of technical publications and related matters for more than 20 years.

Since year 2000 Svante has been active in development and maintenance of S1000D. Over the years he has been chairing a number of the groups and teams working to make S1000D the success it is. He has been representing the Swedish Defence interests in the Steering Committee ever since he joined the S1000D work and is currently responsible for a number of specification chapters as well as the BREX concept.

Svante got his academic merits in mathematics and computer science at the University of Uppsala and the Technical University of Luleå, both in Sweden.

Fauconnier Audrey

Audrey is working at Airbus Operations SAS since 2002 after an IT master degree.

She is Airbus Expert in Maintenance Data Standardization - Materiel and Reliability Data and is in charge of Data definition for Airbus technical documentation using ATA iSpec 2200 and S1000D issue 4.1 (Focus on IPC and configuration data). Involvement in standardization activities: S1000D (EPWG, Steering Committee...), ATA iSpec 2200 (CAWG), ATA Spec 2000 (RIG)

Ferland Marc

Mark Ferland, P.Eng., Document Analyst at Bombardier Transport

Tuesday 14:30

Monday 13:00

Tuesday 15:30

Tuesday 09:00, Wednesday 16:30 Thursday 09:00

Born in Vienna in 1977, Raoul received his Master of Science (Magister) in Economics and Computer Science (Wirtschaftsinformatik) from the Vienna University of Technology (TU Wien). During his studies he already worked partly in the Public Sector as assistant of diverse MPs and specialised himself with his master thesis on (Software) Project Management.

Through his ERASMUS exchange year in Toulouse (France) at the "École nationale supérieure de l'aéronautique et de l'espace" (SUPAERO, meanwhile ISAE) he came in contact with the professional aeronautics industry and consequently was hired in 2008 by the AAI, where he is now responsible for the Business Development of the Austrian Aeronautics Industry.

Friedl Werner

Fortner Raoul

Werner Friedl is since 2001 Head of Section Cataloguing and Technical Documentation in the Central Technical Affairs Division of the MoD, his rank is Colonel.

Werner has a master degree in Petroleum Engineering of Mining University Leoben, Austria

Lecturing activities:

- NCB College 2006, 2008
- NCS College 2012
- Codification Seminar in Switzerland 2006
- Codification Workshop in Israel 2008
- lectures at the National Defence Academy and the Armed Forces Logistics School

Publications: "Materiel Cataloguing as vital basis for the Life Cycle Management of Armaments - Status and Development", ISBN 3-902456-11-6

Grabmeier Albert

Albert was born in 1949 in Munich, Germany, is married and has one adult daughter.

After the military service in the Bundeswehr and his studies of Computer Science in Munich, he spent 25 years with the Customer Support of Dornier Aviation gaining professional experience in Military and Commercial Programs. In 2002 Albert joined EADS Customer Support and is now appointed Senior Expert ILS/ISS Processes.

Albert represents CASSIDIAN in international and national organisations (ASD, NATO, BDLI) and is the chairman of the ASD ILS Specification Group and the Secretary of the ASD/AIA ILS Specification Council.

Tuesday 09:40, Thursday 09:25

Tuesday 09:50

Gyllström Leif

Thursday 14:15

Leif Gyllström is a specialist in Product Data Standards at Saab in Sweden. He has 30 years of experience in information management in different industry sectors, such as Nuclear Power Plants and Military Platforms.

Leif is one of the original authors of ISO 10303-239 PLCS (Product Life Cycle Support) and the PLCS generic DEX (Data Exchange Specification) for Task Information. He is also the author of the Data elements and Data exchange chapters in S3000L, and the core developer of the first set of ASD/AIA Aerospace and Defence DEX's which supports the ASD/AIA Suite of ILS Specifications.

Leif is currently chairman of the ASD/AIA Data Model and Data Exchange Working Group which coordinates the data modelling and DEX development activities within all ASD/AIA ILS Specifications and chairman of the S1000D Maintenance Task Data Task Team which specifies the data exchange rules and mechanism connecting S3000L and S1000D and document these rules in the Interchange Specification S1003X. Leif is also involved in the development of S2000M issue 6, which will incorporate PLCS and DEXs to support data exchange.

Härdtl Karl-Heinz

Thursday 11:00

Master of Science in Aeronautics (Diplom Ingenieur Luft- und Raumfahrttechnik)

25 years of professional experience in Customer and Product Support – Materiel Supply and Systems - mainly in Military Programs. Now Head of Material Support Systems & Process Integration in the Customer Services responsible for Materiel Management Processes, the S2000M Materiel Management System (ELMASS) and the Interfaces of ELMASS to the company internal ERP system. He also takes care of the S2000M-based interfaces and data exchange to the customer and industry partners (for Tornado and Eurofighter aircraft). He is member of ASD S2000M Steering Committee (former Maintenance and Coordination Group - MCG) since 2003 and chair of the S2000M SC since 2008.

Haslam Jan

Wednesday 14:00

Jan has been with Lockheed Martin Aeronautics Company for 34 years where she is a Fellow and the F 35 Program IT System and Data Architect. Jan has fulfilled the role of industry chair of the USSMG for 10 years and is the current Vice Chair of S1000D Steering Committee. Jan holds a Bachelor's Degree in Business and a Master's Degree in Information Systems Security.

Haslam Paul

Tuesday 11:20, Thursday 11:50

Paul Haslam has worked with S1000D since 1996 and has been a member of the TPSMG/SC since 1999. Throughout his career, he has led many S1000D task teams and chaired the LPWG when S1000D was expanded to support land and sea Products. Currently, Paul chairs the Production and Publishing Working Group fulfilling the role of Editor-in-Chief and PDF publisher.

Paul is a member of the AIAs USILS Council and leads the US S4000M Working Group, working closely with the S4000M SC. He is currently providing an editor/publisher input to S3000L, S4000M, S5000F and SX000i and is working on a White Paper for the introduction of S6000T.

Hofbauer Claudia-Maria

Wednesday 11:00

Claudia-Maria Hofbauer, born in 1961, is in charge of the Documentation Department at Schiebel Industries, where all documentation for the CAMCOPTER® S-100 Unmanned Air System as well as for Schiebel Mine Detection equipment refers to the ASD S1000D and the ASD-STE100 specifications. She joined the Simplified Technical English Maintenance Group (STEMG) as the Austrian National Representative in 2008 and has been an active member since. As Certified STE Trainer, she regularly conducts STE courses in cooperation with the AAI.

Tuesday 11:00 and 13:30 Wednesday 16:30

Hoyland Dennis

Dennis retired from the UK Ministry of Defence some time ago after some 44 years. He is now employed by Logistic Support Consultants as a Strategic Development Manager for Asset Management. He has a Bachelor of Arts Degree, a Masters in Business Administration and a Master of Science in Integrated Logistics Support.

In his career with the MOD he has been the Head of Integrated Logistic Support, Technical Documentation delivery for all services and finally Director of Through Life Support.

He is Chairman of the S1000D Steering Committee, past Chair of the Defence Working Group and a member of a number of working groups. He has been involved with S1000D for more years than he cares to remember but has seen the standard rise from a European standard to the international standard it is today.

He is currently involved in the development of requirements for technical information on a number of large projects, which will involve the implementation of S1000D.

Monday 19:00, Tuesday 09:00 Thursday 09:00

Hrachowitz Franz

With more than 35 years of experience in Industry (Austrian Industries AG) and Consulting, Franz Hrachowitz is the Secretary General of the Austrian Aeronautics Industries Group (AAI) since it was found in 1999. He is active in the development of international industrial co-operations in the aeronautic sector for more than 25 years.

Franz is also Managing Director of Rail Tec Arsenal (Vienna Climatic Wind Tunnel), as well as Managing Director and share-holder of the TRASYS Holding, owner of Traktionssysteme Austria in Wiener Neudorf and ELIN Motoren in Preding/Weiz.

Ichizli-Bartels Victoria

Victoria's activities in CORENA include consulting, training, sales support, data conversion as well as development of layout specifications and style sheets for S1000D-based programs. Being an active member of S1000D community since 2004, she belongs to the EPWG and PPWG and is the current chair of the Implementation Guide and Business Rules Task Team (IGBRTT) on whose behalf she is presenting at this User Forum.

Tuesday 11:40

Isaakidis Stergios

Wednesday 11:00

Dr. Stergios Isaakidis is an Electronics & Telecommunications Engineer with a PhD in Electrical & Computer Engineering. In his previous post he was the Head of the IT department at the Hellenic Tactical Air Force and currently he works as a Senior Technical Officer at NATO Support Agency in Luxembourg, responsible for technical data management solutions and IT systems development.

Janatschek Peter

Thursday 16:00

1965	Entering service with the Bundeswehr, Logistics Officer Training, Compact Studies in Economics	
1972	Manager for computer-based logistics procedures of the Air Force at the Air Force Support Command	
1980	Manager for computer-based logistics procedures of the Air Force at the Air Force Support Command	
1986	Staff Officer, Logistics at the AFCENT NATO Headquarters	
1987	Director, International Project Logistics, Air Force Support Command	
1988	Manager, Materiel Management, Airborne Weapon Systems and International Logistics MoD Germany	
2000	Managing Director, CFD CALS Forum Deutschland e.V.	

Krützmann Dierk

Tuesday 14:00

Dierk is working for S1000D since 2007. He is a Member of the ATA Civil Aviation Working Group (CAWG) and the S1000D Steering Committee. Since 1976 he is working in the Civil Aviation at Lufthansa Technik in different areas. Currently he is Documentation Manager at the Engine Services Department of Lufthansa Technik and Member of a Project Team to integrate S1000D into Lufthansa Techniks Document Management System and IETP.

Lundqvist Joakim

Tuesday 13:30, Wednesday 9:00

Joakim Lundqvist works as Technical Information Manager at Saab. He has worked with ILS and technical information since 2000. Since 2002 Joakim have been working with S1000D in several project and for several types of customers (civil and military).

Joakim is the technical responsible source for S1000D/technical information in several Saab projects. He has been Chair in Nordic User Group (for S1000D) 2005 – 2012. Today Joakim is Sweden industry member in S1000D Steering Committee and is also active in several working groups and task teams.

Tuesday 13:30

Ndenge Nicole

Logistics Command - Logistics Data Management - S1000D

Computer scientist and language design

- Senior Manager S1000D
- Director of the Bundeswehr National Style Guide
- Chair of the S1000D Defense Interest Group (DIG)
- Member of the S1000D Council and Steering Committee

Mrs. Nicole Ndenge is in charge of directing the S1000D implementation in the "Bundeswehr". She currently works as project head of the Bundeswehr National Style Guide (the S1000D Business Rules Application for military projects with respect to the specific demands of the land, see and air armed forces). She is furthermore responsible for coordinating activities between government agencies (principal) and their industrial contractors (agents) at national levels, and also serves internationally as the German military representative within the diverse working groups.

Nilsson David G.

Tuesday 13:30

Wednesday 9:30

Tuesday 09:20, Wednesday 09:00 Thursday 16:00 and 17:35

David belongs to Service Bulletin Engineering within Commercial Aviation Services of Boeing Commercial Airplanes. He is member of the S1000D Steering Committee and chair of the Civil Aviation Working Group.

Proudfoot lan

lan is the Technical Director with Antéa; responsible for the design and development of their graphics and publishing software. He trained as a technical illustrator but after some time in electronic systems design, switched to technical publications management in General Aviation. He has a long history in S1000 and ATA iSpec 2200 development and deployment, introducing the first commercially available S1000D publishing solution in 1996. Ian has been a member of the EPWG for more than 10 years and plays an active role in the Graphics and Multimedia Task Team.

Rentsch Rusty

Assistant Vice President Technical Operations with the Aerospace Industries Association, supporting the AIAs Technical Operations Council, Industrial Security Committee, and the E-Business Steering Group and their associated committees, which includes the AIA Product Support, Engineering Management, Standards, Standardization and Electronic Enterprise Committees. Currently, Chairs the ISO Technical Committee 20 Aircraft and Space Vehicles. Is a member of the AIA-ASD-ATA S1000D Council and AIA-ASD Integrated Logistics Specification Council.

Has over 19 years of experience in both commercial and military aerospace industry sectors including: Technical Support Engineering and Commercial Support positions with Messier-Services Inc. at Textron Lycoming. His experience includes activities within the Engineering disciplines of Standards, Customer Support, and Design. Rentsch has held product management positions in both the Telecommunications industry and the Transportation Industry. Rusty has a Masters Degree in Business Administration from George Mason University and a Bachelors of Science Degree in Mechanical Engineering with Ocean Engineering from the University of Rhode Island.

Scharlau Walter

1952	born in Wilhelmshaven, Germany
1972 - 1984	Officer at GAF, Studies at University of Bundeswehr, Neubiberg
1984 - 1989	Logistics Engineer at AERONAVAL and SIEMENS AG
1989 – today	Project Manager IETP-Software at ESG GmbH, Fuerstenfeldbruck, Germany.

Schütze Andreas

Andreas is Senior Director Engineering & Maintenance Projects, Airbus SAS, Customer Services. He has 20 years of experience in standardization projects (ATA TICC, ATA e-Business, S1000D). Currently he is chair of the S1000D Council, member of the S1000D Steering Committee and the ATA e-Business Steering Group.

Shaw Nigel

Nigel has been Managing Director and a principal consultant with Eurostep Limited since 1995. He was previously with ProSTEP, CSC, British Aerospace, Leeds University and VSEL. He has been involved with ISO standards since 1986, working on STEP and related standards. He was the chairman of the Editing Committee for the initial release of STEP. With Eurostep he has been the lead modeller on the NATO CALS Data Model, the technical lead for PLCS, Inc. and it's creation of the PLCS standard. He was a developer on PLCSlib. More recently he has been the Eurostep project lead on the CRESCENDO project and has helped develop the initial DEXs for LOTAR. Nigel lives in North Wales.

Shepherd Steve

Steve Shepherd joined UKCeB in January 2005 as Executive Director to help drive the mission of 'transforming secure information sharing for through life collaboration in defence acquisition and support' with the MOD. UKCeB is an independent, not-for-profit membership group and provides a consistent and independent voice for the Defence Industry in its niche space of information sharing.

After graduating from Oxford University Steve has worked in Aerospace and Defence for over 43 years with Rolls-Royce plc and UKCeB

Steve is a Director of the Rolls-Royce Heritage Trust and is Vice-Chairman of the (European) ASD Product Support and the ASD Strategic Standardisation Groups and represents Europe as Vice Chairman of the ASD AIA ILS Spec Council.

Thursday 15:05

Tuesday 09:10 and 11:00 Wednesday 16:00 and 16:30

Tuesday 16:00

Thursday 14:40 and 16:50

Wednesday 9:00

Sillary John

John is an active member of the S1000D organization and currently serves as Secretary of the S1000D Electronic Publications Working Group. He is engaged at Dayton T. Brown, Inc. where he provides expertise on S1000D content conversion, creation, and in-depth guidance for implementation services. He is an active member of the United States S1000D Management and Implementation Group (USSMG) Land Working Group, and a frequent speaker at the AIA/Joint Service Technical Publications Workshop in Clearwater, the S1000D User Forum, and the PlanetPTC World Events. John has been engaged in the world of structured markup applications for over 18 years and received his Bachelors' degree from the University of Rochester and his MS degree from Long Island University.

Somoza Ramón

Thursday 10:05 and 12:15

Monday 19:00, Tuesday 10:00

Ramón started working at CASA as a translator to pay for his university studies. After his graduation as engineer he has worked in R&D, Manufacturing, Engineering, Services, Final Assembly Line and Information Management covering amongst others materials testing, development of airborne software, LSA and ILS. Currently he works as Business Development and Integration Platform Manager at Airbus Military Information Management.

Ramón has been heavily in standardization work throughout his whole career. He was reviewer of MIL-HDBK-347 and DEF STAN 00-60 Part 3 and for 10 years the Chair of the SAE Software Support Subcommittee, as well as the Chair for the SAE G-11 (RSML) Liaison and Resources Committee. He currently participates in the AIA/ASD ILS Spec Council, the ASD ILS Specification Group, the ASD Strategic Standardization Group, the S5000F and DMEWG Working Groups, and is the ASD Chair for the SX000i ILS Guide.

Stephan Walter A.

Walter Stephan is the Chairman and Chief Executive Officer of FACC AG. Based in Ried, Austria, the company specialises in the development and manufacture of plastic lightweight components for the aviation industry, employing state-of-the-art composite technology and advanced design and manufacturing methods. The products manufactured range from aircraft fairings to fuselage, wing, empennage and engines, structural components, interior components and galley equipment.

Mr. Stephan was born August 3, 1954 in Braunau, Austria. He received his graduation diploma at Senior High School in 1972 and a master's degree in polymer engineering studies from the Institute of Materials, Science and Testing of Plastics of University of Leoben, Austria in 1977. He has more than 30 years of experience in the aerospace industry and a comprehensive range of management knowledge.

Sterr Sebastian

Wednesday 10:00

Sebastian Sterr is Product Manager for Electrics and Wiring Data within Technical Information at CASSIDIAN – an EADS company – in Manching, Germany. He is responsible for order acquisition, customer relations and production of Wiring Data for maintenance documentation of different aircraft types. Furthermore Sebastian Sterr is project leader for LEAN projects to simplify business processes.

Szmulewicz Nathalie

- From 2003 to 2006 : Support and deployment of tools for the logistic support and the technical documentation for the Thales Group
- From 2006 to mid-2012 : Configuration Management and Product-Life-cycle Management process Expert, for Thales Group
- Since mid-2012 : Responsible for the definition and the deployment of the Thales S1000D Solution in the Group

Thomasson Jean-Jacques

Jean-Jacques Thomasson is ECM pre-sales manager at Euriware, the information technology business unit of Areva and member of the board of ADBS, a (non-profit) association of information and documentation workers (4 000 members). He is leading the ECM expert group at Euriware and was nominated Areva senior expert in 2011. In 2012 he founded the working group on DITA and S1000D. Jean-Jacques has been the designer of the meta-model of S1000D XML Schemas and is the author of two books on XML Schema (Eyrolles 2002 and 2006). At last he has participated to the translation of several core W3C recommendations (XML Schema, XSLT, XPATH, and DOM).

Wilén Carl-Johan

Thursday 14:15 and 16:50

Carl-Johan Wilén is a Technical fellow (retired) in Informatics and Customer Support Standards at Saab Technologies. He has more than 35 years' experience in information management and technical publications production in different industry sectors, such as Nuclear power, Heavy vehicles and Military aircrafts.

Carl is a member of ASD Customer and Product Support Committee, the ASD/AIA ILS Spec Council and one of the founders and forces behind S1000D since the very beginning back in the last century.

Carl has also been involved in the development of PLCS since its start in 1998, and in the ASD/AIA specifications S3000L, S4000M and S5000F.

Zimmermann Peter

Wednesday 15:00, Thursday 16:50

Peter Zimmermann is the German Industry representative in the S1000D Steering Committee and the vice chair in the governing S1000D Council. He is an Expert for Technical Publication Processes and Specifications at CASSIDIAN - an EADS Company - in Manching, Germany. Peter Zimmermann has more than 25 years of experience in information management with emphasis on electronic technical publications in various military aircraft and helicopter projects.

Wednesday 9:00

Wednesday 9:30

Benchmarking Excellence

Eurofighter Typhoon: the world's most advanced new generation multi-role combat aircraft. Representing the combined strengths of Europe's leading aerospace and defence companies, the Eurofighter Typhoon provides engineering and industrial benefits for all customer nations. Designed with an established technology insertion programme, Eurofighter Typhoon is an open platform offering industrial partnership, shared development and affordable logistics solutions.















FH JOANNEUM University of Applied Sciences



FH JOANNEUM offers students sound academic training – our programmes are practice-oriented, project-based and interdisciplinary. In other words, we work in close cooperation with business and industry to put acquired knowledge into practice, we develop innovative solutions for topical issues in applied research projects and forge links to related disciplines.

The Aviation master degree programme at FH JOANNEUM is designed as a followon programme to the Aviation bachelor programme at FH JOANNEUM but is also suitable for graduates with a bachelor degree in other technical disciplines. The master degree programme offers specialisations in Aeronautical Engineering and Aviation Management.

Highly qualified faculty at the Institute of Aviation and external lecturers from leading aerospace enterprises and higher-education providers enable us to offer you education tailored to the needs of industry at an extraordinary level with excellent employment prospects.

The Institute of Aviation is as well member of the Austrian Aeronautics Industries Group (AAI) and has therefore an excellent international network with the leading aerospace industry.

FH JOANNEUM Graz Luftfahrt / Aviation Alte Poststrasse 149 8020 Graz, AUSTRIA Tel.: +43 (0)316 5453-6400 Fax: +43 (0)316 5453-6401 E-mail: mav@fh-joanneum.at Head of Institute: DI Bruno Wiesler E-mail: bruno.wiesler@fh-joanneum.at

The menue may be subject to changes

The Conference Menue

Monday 16th September 2013

Welcome Reception – Vienna Museum of Technology (TMW)

Mini Salads

Gekochter Beinschinken auf Schwarzwurzelsalat mit Dill-Rahmdressing Boiled ham on black salsify salad with dill-cream sauce

Rindfleisch-Salat mit Käferbohnen, Jungzwiebel und steirischem Kürbiskernöl Beef-salad with beans, young onions and Styrian pumpkin seed oil

Shrimpscocktail "Kürbis" auf Eisbergsalat mit gehobeltem Kürbis, gerösteten Kürbiskernen und Sauce Americaine Shrimps cocktail "Pumpkin" on iceberg lettuce with shaved pumpkin, roasted pumpkin seeds and sauce Americaine

Waldorf-Salat mit Äpfeln, Sellerieknolle und Walnüssen Waldorf salad with apples, celery and walnuts

Cold Finger Food & Snacks

Mini-Würstchen im Blätterteigmantel Mini-sausages in puff pastry

Roastbeefröllchen gefüllt mit Kräutergervais Roastbeef rolls filled with herb cream cheese

Hühnerrouladen gefüllt mit Blattspinat auf getoastetem Tramezzini Chicken rolls filled with leaf spinach on toasted "tramezzino"

Räucherlachs auf Mini-Erdäpfeltaler mit Krengervais Smoked salmon on mini potato coins with horseradish cream cheese

Crèpe-Wraps – Palatschinkenröllchen gefüllt mit Mozzarella, getrockneten Tomaten und Basilikum Crêpe-Wraps – pancake rolls filled with mozzarella, dried tomatoes and basil

> Spinatstrudel gefüllt mit Schafskäse Spinach strudel filled with feta cheese

Warm Finger Food & Snacks

"Polpetti" – faschierte Bällchen vom Rind in Chili-Paprika-Rahmsauce "Polpetti" – meat balls (beef) with chili-paprika cream sauce

Gebackene Hühnerstücke in Sesamkruste mit Knoblauch-Kräuter-Dipsauce Baked chicken pieces in sesame with garlic-herbs dip sauce

Gebackene Scampi in der Kokoskruste "Double Stick" mit Sweet Chili-Dip Baked scampi in coconut "Double Stick" with sweet chilli dip

Crostinis mit Basilikumpesto, geriebenem Parmesan und Antipasticreme Crostinis with basil pesto, grated Parmesan cheese and antipasti cream

> Gebackener Mini-Edamer mit Preiselbeerdip Baked mini-Edam cheese with cranberry dip

> > dazu Brot und Gebäck with bread and rolls

Sweet Finger Food & Snacks

Mousse au chocolat von der Bitterschokolade mit Orangenfilet Mousse au chocolat of dark chocolate with orange slices

Topfenstrudel mit Marillenspalten und Heidelbeeren Curd cheese strudel with apricot slices and blueberries

Sacherwürfel "AAI" – Schokoladekuchen mit Marillenmarmelade und AAI-Logo Mini Sacher Cubes "AAI" – Chocolate cake with apricot jam and AAI emblem The Conference Menue



Lunch sponsored by FACC

Starters

Rosa gebratenes Roastbeef mit eingelegten Artischocken Medium roast beef with pickled artichokes

Terrine von Süßwasserfischen auf rohem Fenchelsalat Terrine of freshwater fish on marinated fennel salad

Pinzgauer Ziegenkäse mit Paradeisern und Thymian Goat cheese from "Pinzgau" (Salzburg) with tomato & thyme

Salat-Buffet mit vier verschiedenen Gemüsesalaten und zwei verschiedenen Blattsalaten Salad buffet with diverse vegetable and leaf salads

Essig & Öl Bar, Kürbiskerne, Sonnenblumenkerne und Oliven Vinegar & oil stand, pumpkinseed, sunflower seed and olives

Gebäckauswahl und Butter Variety of bread, rolls and butter

Soups

Kürbisschaumsuppe mit Blätterteigstangerl Creamy pumpkin soup with puff pastry sticks

Klare Rindssuppe mit Nudeln, Frittaten, Gemüse und Rindfleisch Clear beef broth with noodles, sliced pan cakes, vegetables and boiled beef

Main dishes

Gekochter Tafelspitz mit cremigen Blattspinat, Röstkartoffeln, Apfelkren und Schnittlauchsauce "Tafelspitz" – Prime boiled beef with cream leaf spinach, roasted potatoes, apple horse radish and chive sauce

> Filet vom Donauschill gebraten auf Belugalinsen mit Paprika-Polenta-Taler Grilled fillet of "Donau" (Danube) pike-perch on beluga lentils with paprika polenta

> > Vegetarisch gefüllte Paprika mit Paradeisersauce Vegetarian stuffed bell pepper with tomato sauce

Dessert

Dunkles Schokoladenmousse im Glas mit Weichseln Mousse of dark chocolate with sour cherries

> Passionscremeschnitte Passion fruit cream cake

Zwetschkenkuchen mit Marzipancreme Plum cake with marzipan cream

Kaiserschmarrn mit Zwetschkenröster

"Kaiserschmarrn" - Emperor's sliced pancake with stewed plums

The Conference Menue

Evening Invitation at the Viennese Wine Tavern "Neustifter Buffet"

Brot und Gebäck Bread, rolls etc.

Gegrilltes: Grillhenderl Grilled: Grilled chicken

Gebackenes: Schnitzerl Baked: Escalope

*

Obst und Gemüse der Saison Fresh seasonal fruits and vegetables

Warme Beilagen: Kraut, Knödel, etc. Warm side dishes: Cabbage, dumplings, etc.

Käse: Weich-, Hart-, Schimmel- und Ziegenkäse Cheese: Soft-, hard-, mold- and goat cheese

Frischgerissener Kren und weitere Beilagen Freshly grated horseradish and further side dishes

Diverse Salate: Schwarzwurzel, Kartoffel, Gurken, etc. Various salads: Black salsify, potato, cucumber, etc.

Wurst und Fleischvariationen: Speck, Salami, Schinken Sausage and meat selection: Bacon, salami, ham

Gebratenes: Schweins-, Kümmel, Geselchtes Roasted: roast pork, caraway roast, salted and smoked meat

Vegetarisch: diverse vegetarische Strudel, gebackenes Gemüse Vegetarian: Diverse vegetarian strudels, baked vegetables

Aufstriche: Liptauer, Knoblauch, Ei Spreads: "Liptauer" (spicy cream-cheese), garlic, egg

Diverse Strudel (Apfel- Topfen- und Marillen-) dazu warme Vanillesoße Various strudels (apple-, cheese- and apricot-) with warm vanilla sauce

Florentiner (mit dunkler/heller Schokolade) Florentines (with dark/white chocolate)



With the A380, the sky is yours. The A380 is designed to maximize airline revenues. By scheduling the A380 on constrained slots and high yield routes, airlines will experience a significant uplift of passengers to really take advantage of high yield traffic. That means higher market share, maximized slot profitability and higher revenues.

Own the sky

AN EADS COMPANY



Wednesday 18th September 2013 Lunch sponsored by Airbus

Starters

Pollo Tonnato mit Kapernbeeren und Rucola Pollo tonnato with capers and rocket salad

Lachsfilet geräuchert im Crêpemantel mit Limettenrahm Smoked salmon fillet in a crêpe with creamy lime sauce

Mousse vom Muskatkürbis im Glas mit karamellisierten Trauben Mousse of nutmeg pumpkin in a glass with caramelized grapes

Salat-Buffet mit vier verschiedenen Gemüsesalaten und zwei verschiedenen Blattsalaten Salad buffet with diverse vegetable and leaf salads

Essig & Öl Bar, Kürbiskerne, Sonnenblumenkerne und Oliven Vinegar & oil stand, pumpkinseed, sunflower seed and olives

Gebäckauswahl und Butter Variety of bread, rolls and butter

Soups

Französische Zwiebelsuppe mit Käsecroutons French onion soup with cheese croutons

Topinamburschaumsuppe mit Rohschinkenkrusteln Creamy soup of Jerusalem artichoke with sautéed raw ham stripes

Main dishes

Gebratene Beiriedschnitte mit Gewürzbutter, jungem Gemüse und Rosmarin-Polenta Sirloin steak with herb butter, young vegetables and rosemary polenta

Pochierte Medaillons vom Waller im Gemüse-Safranfond mit Dillerdäpfeln Poached catfish medallions in vegetable-saffron fond with dill potato

> Klassische Zwiebel-Lauch Quiche mit Sauce Lauris Onion leek quiche with sauce lauris

Dessert

Mangomousse im Glas Mousse of mango in a glass

> Crème brûlée Crème brûlée

Erdbeercremeschnitte mit Minze Strawberry cream cake with mint

Nougat Crêpe mit Weichselsauce Nougat Crêpe with sour cherry sauce safety in test > safety in flight



Test Equipment for Aerospace

Standardised, Modular and Engineered Test Systems



Advanced solutions for

EN HIR HIT - LA

Design
 Manufacture
 Implementation and
 Lifecycle Management

TEST-FUCHS GmbH / Test-Fuchs Strasse 1-5 / A-3812 Gross-Siegharts T +43(0)2847 9001-0 / F +43(0)2847 9001-299 / office@test-fuchs.com

The Conference Menue



Thursday 19th September 2013 Lunch sponsored by TEST-FUCHS

Starters

Wiener Rindfleischsalat mit Kernöl Pesto und Grissini im Glas Viennese beef salad with Styrian pumpkin oil pesto and grissini in a glass

> Forellenfilet mit süß-saurem Kürbisgemüse und Koriander Fillet of trout with sweet & sour pumpkin and coriander

Paprikamousse auf Pumpernickel und Salsa Verde Mousse of bell pepper at pumpernickel and salsa verde

Salat-Buffet mit vier verschiedenen Gemüsesalaten und zwei verschiedenen Blattsalaten

Salad buffet with diverse vegetable and leaf salads

Essig & Öl Bar, Kürbiskerne, Sonnenblumenkerne und Oliven Vinegar & oil stand, pumpkinseed, sunflower seed and olives

Gebäckauswahl und Butter Variety of bread, rolls and butter

Soups

Klare Gemüsesuppe mit Kaiserschöberl Clear vegetables soup with ham rusk

Tomatencremesuppe mit Basilikumpalatschinke Creamy tomato soup with basil pancakes

Main dishes

Saltim Bocca vom Freilandhuhn im Salbeijus mit Kräuter-Tarhonya und mediterranem Gemüse Saltim bocca of the free-range chicken in sage jus with herb tarhonya and mediterranean vegetables

Gegrilltes Filet vom Silberlachs auf Kürbis-Trockentomaten Ragout mit Basmatireis Grilled fillet of salmon on pumpkin ragout with dried tomato and basmati rice

Kartoffelnockerl mit sautierten Herbstpilzen in Rahmsauce und Parmesanflocken Gnocchi in creamy mushrooms sauce and parmesan

Dessert

Nougatmousse mit marinierten Birnen im Glas Nougat mousse with marinated pears in a glass

Apfel-Streuselkuchen mit Zimtobers Apple crumble cake with cinnamon whipped cream

Variation von Wiener Biskuit Rouladen Selection of Viennese biscuit roulades

Mohnnudeln mit Apfelkompott Poppy seed flavored potato-noodles with apple compote

Abflug / Departure									
1	Nach	Barretkang Rentalk	Plat. Schedulet						
CDB ASD ILS ATA LSA ASD ASD ATA ISS EFB	Common Source Data Base S1000D Integrated Logistics Support iSpec2200 Logistics Support Analysis S2000M S3000L Spec2000 In-Service-Support In-Service Flight Bag	Boarding Boarding Go-To-Gate Boarding Go-To-Gate Boarding Boarding Go-To-Gate Boarding	On-Time On-Time On-Time On-Time On-Time On-Time On-Time On-Time On-Time						

With us you finally take off!





IT Solutions & Services

for Integrated Information Logistics & Technical Publications

www.HiCo.com

CHOOSE THE ONLY S1000D PRODUCTIVITY SUITE WITH INDUSTRY-LEADING RULE CREATION SOFTWARE

DecisionPoint

Full Productivity Suite of Crowell Solutions' Software includes:

DecisionPoint[™]

- S1000D Architect
- CSDB
- BREXCHECK
- Applicability Manager
- Publication Manager

Second Generation S1000D Applications Built Using the Latest Software Development Standards

EMAIL INFO@CROWSOL.COM FOR A FREE 1-HOUR CONSULTATION

CAPSTONE STOODD PRODUCTIVITY SUITE BY CROWELL SOLUTIONS THERE IS A BETTER WAY.

© СГОШЕЦЦ www.crowsol.com +1 (214) 468-9131

The conference host AAI – Imprint

Host:	Austrian Aeronautics Industries Group (AAI)
	Interessensgemeinschaft der österreichischen
	Luftfahrtzulieferindustrie

Legal Form: Association (Verein) – ZVR 126 172 177

Legal venue (Gerichtsstand): Vienna, Austria

 Address:
 Kramergasse 1/3

 A-1010 Vienna (Wien)
 Austria (Österreich)

 Phone:
 +43 (0)1 533 09 73 - 0

 Fax:
 +43 (0)1 533 09 73 - 15

 E-mail:
 office@aaig.at

 Web:
 www.aaig.at

Responsible official of AAI: Kommerzialrat Ing. **Franz Hrachowitz** – Secretary General

Manager in Charge of UF 2013: Mag. Raoul Fortner – Manager Operations & Development

Accounting & Check-In: Michaela Schmöllerl, Assistant

Responsibility for the technical agenda: User Forum Task Team (UFTT) – Dipl.-Math. Ferry Berendi S-Series-Spec Day Task Team (ILSTT) - Albert Grabmeier Austria Trend Hotel Park Royal Palace Vienna Venue: Congress & Events Manager Eva-Maria Wittmann Schlossallee 8 – 1140 Vienna (Wien), Austria www.austria-trend.at/hotel-park-royal-palace-vienna **Technical Services:** audiOrama GmbH Hans Holler, www.audiorama.at **Booklet Editors:** Mag. Raoul Fortner (editor-in-chief) Dipl.-Math. Ferry Berendi Mathias Ritzinger, BSc **Booklet Layout:** Mag. Sabine Müller, www.gruenberg4.at Donau Forum Druck Ges.m.b.H. **Booklet Printing:** www.dfd.co.at Logo & Bags: Ing. Christian Högl, www.creativbox.at

Mathias Ritzinger, BSc

Badges:



S-Series-Specification Day

VIENNA, 2013 SEPTEMBER 16–19

Agenda	CHECK-IN	EXHIBITION	 BEGINNING 	 Session 1 	▲ COFFEE BREAK	Session 2	▼ LUNCH	 Session 3 	▲ COFFEE BREAK	 Session 4 			
Thursday 19 th September 2013 S-Series Specification Day	08:00 – 11:00	08:00 - 18:00	09:00 (sharp)	Setting the Scene	10:30 – 11:00	The ILS Processes	12:45 – 14:15 sponsored by TEST-FUCHS	How to achieve Interoperability	15:30 – 16:00	Views from Customers Panel Discussion	17:45	From 18:00 Farewell	Austria Trend Hotel Park Royal Palace Vienna Schlossallee 8, 1140 Vienna
Wednesday 18th September 2013 S1000D User Forum Day 2	08:00 – 17:00	08:00 - 18:00	09:00 (sharp)	Conference Hall B Conference Hall A \$1000D Projects \$1000D Projects and Experiences I and Experiences I	10:30 – 11:00	S1000D Projects S1000D Projects and Experiences I and Experiences I Exhibitor Exhibitor Presentations Presentations	12:30 – 14:00 sponsored by Airbus	S1000D Case Studies	15:30 – 16:00	S1000D Way Ahead and Wrap-up	17:00	In case of an emergency please contact AAI	+43 1 533 09 73 – 14 www.aaig.at
Tuesday 17th September 2013 S1000D User Forum Day 1	08:00 – 17:00	08:00 - 18:00	09:00 (sharp)	Welcome and Introduction	10:30 – 11:00	S1000D Update	12:00 – 13:30 sponsored by FACC	Conference Hall A Conference Hall B S1000D in S1000D in Practice: Civil Practice: Defense	15:00 – 15:30	S1000D in S1000D in Practice: Civil Practice: Defense Exhibitor Exhibitor Exhibitor Presentations Presentations	17:30	 18:30 (sharp) – Bus Departure 19:00 – Wine Tavern Evening 22:00 – First Bus transfer back 	Weinhof Zimmermann Mitterwurzergasse 20 1190 Vienna (Neustift am Walde)
Monday 18 th September 2013 Check-In, Tutorial and Welcome Reception	11:00 – 17:00	Sponsors & Partners	facc				ANTINIAN I LA	From 13:00 - Conference Hall B Tutorial S1000D	15:00 – 15:30	Tutorial S1000D	17:00	19:00 – 21:30 Welcome Reception sponsored by FACC	Vienna Museum of Technology Mariahilfer Straße 212 1140 Vienna