ASD Key Note

Interoperability will require Standards and Specifications

Sören Scholz
Cassidian
Vice President Customer Support
Interoperability will require Standards and Specifications

Agenda

ASD – AeroSpace and Defence Industries Associations of Europe

Cassidian

Interoperability will require Standards and Specifications

Summary
Interoperability will require Standards and Specifications

About ASD

The AeroSpace and Defence Industries Association of Europe, ASD, represents the aeronautics, space, defence and security industries in Europe in all matters of common interest with the objective of promoting and supporting the competitive development of the sector. ASD pursues joint industry actions which require to be dealt with on a European level or which concern issues of an agreed transnational nature, and generates common industry positions.

ASD has 28 member associations in 20 countries across Europe. In 2010 over 2000 aeronautics, space and defence companies in these countries employed more than 700,000 people and generated a turnover of almost €163 billion.

The President and the Chairman of the Council of ASD for 2010-2011 is Mr Klaus Ebherhardt, CEO of Rheinmetall.

The Secretary General of ASD is Mr Michael von Gizycki.

The ASD Secretariat is based in Brussels with an Office in Paris.
Interoperability will require Standards and Specifications

ASD has 28 member associations in 20 countries across Europe

ASD has 28 member associations in 20 countries across Europe

Interoperability will require Standards and Specifications

ASD has 28 member associations in 20 countries across Europe
Interoperability will require Standards and Specifications

Cassidian

Is one of the four pillars of EADS (European AeroSpace and Defence Systems). Standing alongside Airbus, Astrium and Eurocopter, we benefit from the strength and synergies of our co-Divisions, and contribute to the overall success of the Group.

Tom ENDERS
Employees*: ~ 133,000
Revenues*: ~ €49 bn

Fabrice BRÉGIER
Employees*: ~ 69,300
Revenues*: ~ €33 bn

Lutz BERTLING
Employees*: ~ 20,800
Revenues*: ~ €5.4 bn

Stefan ZOLLER
Employees*: ~ 28,200*
Revenues*: ~ €5.8 bn

François AUQUE
Employees*: ~ 16,600
Revenues*: ~ €5.0 bn
Interoperability will require Standards and Specifications

Cassidian Customer Support – Supported Programs
Interoperability will require Standards and Specifications

Cassidian Customer Support - Setups

Programs:
We are supporting Combat A/C / Transport A/C / Training A/C / Mission A/C / UAV

International customers:
We are supporting international customers and international management agencies, like:

International team:
We are a tri-national team with different national regulations and different logistic footprints in supporting the national customer
Interoperability will require Standards and Specifications

- Support in cooperation
- Support as industrial partner
- Support different processes
- Support different programs
- Support on site
- Support .....
Interoperability will require Standards and Specifications

ILS Specifications for our core business

affordable ILS products embedded in the Life Cycle
Interoperability will require Standards and Specifications

Design, Production, Supply

- To address ILS as part of a PLM approach.
- Design to service (e.g., maintainability)
- Design influence to service costs
Interoperability will require Standards and Specifications

Partner / Supplier

- Worldwide cooperation network
- Integration of ILS Products on basis of ILS Standards and Specifications
- Reduced integration workload
Interoperability will require Standards and Specifications

Customer
- Decreasing budgets generate a demand for cost effective and affordable life cycle solutions.
- Availability and Performance on top of the ranking
- Different requirements (commercial/military)
- Collaboration of nations in operation
- Feedback data from operation are key business information
Interoperability will require Standards and Specifications

Conclusion

- Worldwide co-operation to develop and maintain standards & specifications is a “must”. Also invite new aerospace countries.
- Broadening adaption of and facilitating the use of specifications by making easy access, easy to implement and contradictable.
- Enabling innovative support for “new services” (Condition Based Maintenance, Flight Hour Support, …).
- Tougher home markets, will increasing global competition.

Without Standards & Specifications we will not succeed in global markets.
Interoperability will require Standards and Specifications

Thank you for your attention!

The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design.