

2024 CONTIEM CONTENT CONFERENCE

Day 1 & 3 – see the main conference details on the web site for all attendees

Aerospace and Defence track

Day 2 – optional focused track dedicated to successful data management and publishing for the Aerospace and Defence communities

Why have S1000D and the S-series become so central in the Aerospace and Defence world when creating technical publications?

This special track aims to explain the benefits and the steps you can take to successfully migrate.

MORNING SESSIONS

Intro to S1000D

A high-level look at the Specification including the main principles and need-to-know terminology.

- What is the point of it?
- What do you need to know when starting out?
- What are some valuable lessons learned to avoid?
- Benefits of a good implementation.

Project setup mini tutorial

Building on the intro, looking at the important factors to cover when setting up a project in S1000D.The importance of a good Standard Numbering System.

- Creating business processes that suit your team AND customer.
- The importance of business rules for the project (the BREX).
- Modelling applicability for variants and modifications.

Authoring demonstration

Structured authoring in XML or SGML will be alien to many technical authors, being a step change from familiar products like Word and InDesign. In this session we will talk about the different approach to technical authoring for S1000D.

- Demonstrate different authoring environments.
- Understand the change in mindset when working in structure.
- Set your authors free from formatting.

Click on the banner to register

Productivity enhancements when working in S1000D with a CSDB.

7

AFTERNOON SESSIONS

End-to-end delivery integration

Led by our A&D experts, we want to explore with you:

• What are your data bottlenecks?

•

- Who owns the data during the different phases of its lifecycle?
- Is your safety chain complete and are your governance processes robust?
 - How do you triage change across engineering, tech pubs and delivery?
- How easy is it for those specialisms to work with each other? As we explore these areas, we want to understand your struggles and successes. We have an amazing set of tools that we want to put to work for you.

During the afternoon we plan a workshop style event, where we will discuss the requirements for governance, security, and speed of delivery in modern technical publications. We will look at some of the key elements that make up the end-to-end lifecycle of technical information. To facilitate the afternoon, we have brought together 3 best in class solutions to demonstrate this approach.

SLICwave[®]

SLICwave is the most advanced and usable solution available for throughlife product support data management. Offering you full compliance with S-Series and GEIA-STD-0007, SLICwave helps you accomplish your goals and make your deliverables cost-effective and efficient.

notusCSDB

notusCSDB is an all-new way of providing a CSDB for S1000D authoring teams. You can have your S1000D project up and running in less than a day. With its clean dashboard and clear division of functionality between user roles, your S1000D authoring team will thank you for choosing notusCSDB for your S1000D projects.

MAS Viewer

The MAS Viewer Interactive Electronic Technical Manual (IETM) browserenabling technology provides a seamless way to deliver and view your technical publications data and supporting documentation.

As we explore these areas, we want to understand your struggles and successes. We have an amazing set of tools that we want to put to work for you.

REGISTRATION OPEN 2024 CONTENT CONTENT CONFERENCE

MAY 14-16, 2024

- Graduate Annapolis
 126 West St Annapolis, MD 21401 USA
 - Event Start Time: 8:00am

REGISTER NOW!