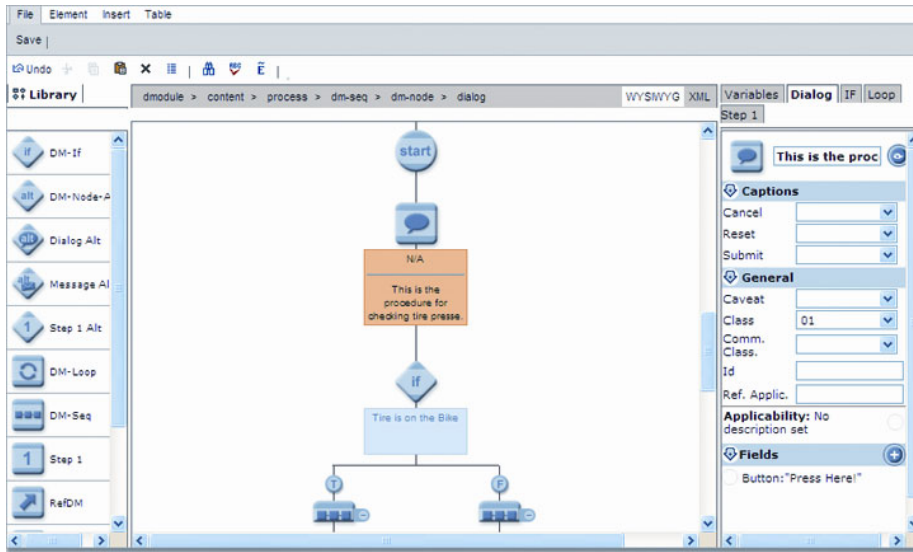


Powerful Visual Editor for Process Data Module Management

The **Inmedius® S1000D Process Editor™** employs advanced visualization technology to enable any user to quickly and easily picture even the most complex data structures. The Editor provides **S1000Dmanager™** users with a flowchart or dialog tree environment to easily observe the overall logical structure of the Process Data Module (DM) and then effortlessly edit the module. By simply dragging and dropping components, users can now author and edit Process DMs of any complexity.



Create and maintain the data structures of the Process DM in a workflow or dialog tree environment with the Inmedius Process Editor.

Increase Productivity, Reduce Training Time

The powerful interface provides users with WYSIWYG capabilities while editing Process DMs in a self-contained environment. With the easy-to-use **Process Editor**, authors no longer need to be an S1000D™ expert. Even non-XML users are now able to edit and manage modules by rearranging the process components and entering data into simple dialogs.

Save Money by Producing High Quality Output Every Time

The true power of the **Process Editor** is that while you drag and drop, the software automatically manipulates the underlying complex XML data structures. The end result is a well-formed S1000D compliant file that can be created by almost any user.

Reach Exceptional Levels of Performance & Efficiency

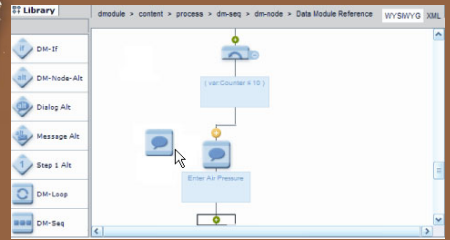
The **Process Editor** is one of three powerful authoring solutions providing a seamless user experience for authoring and editing content. Along with **AuthorPro™ XE** and **AuthorPro** it may be embedded in the Inmedius **S1000Dmanager**, a management system which simplifies the complex task of implementing the S1000D Common Source Database (CSDB) and provides a single point for data access. The integration of these products supplies visibility and access to data stored in the CSDB for the benefit of authors and project managers.

S1000Dmanager is a project setup and management support system that is one of seven modules of the integrated Inmedius S1000D Publishing Suite™. The Suite, a fully integrated lifecycle software solution, is used to successfully manage the technical documentation publication process.

Key Functions

Drag & Drop Editing Capabilities for Easy Management

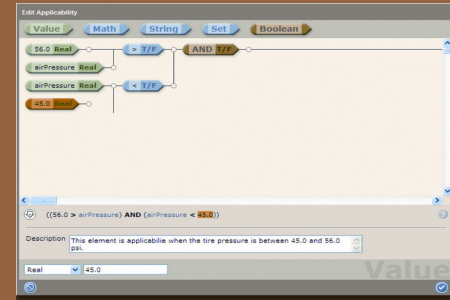
Use WYSIWYG capabilities in a flowchart environment. Non-XML users are able to author and edit the Process DM, resulting in a S1000D compliant XML file.



Easily create and edit Process DMs by moving components from the Library to the appropriate location in your flowchart.

Simplify Complex Expression Logic

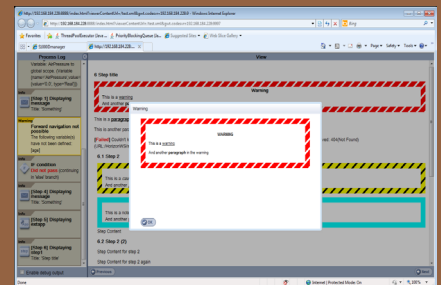
Take advantage of the Expression Editor, a tool which provides visualization of S1000D expressions and simplifies the editing of logic.



Complex elements such as values, math, strings, sets and Booleans can be added to the Expression Editor which displays the expressions in a diagrammatic view.

Robust Preview

Shares the same powerful preview engine as S1000Dinteract™.



Enables users to have a common view between authoring and publishing Interactive Electronic Technical Manuals (IETM).

Benefits

- Easily visualize complex data structures
- Comprehend and edit DMs more efficiently
- Simplify editing with user-friendly environment
- Reduce user training time and expense
- Speed product turnaround and delivery

Visual Editor

Graphical Flowchart Environment

The flowchart environment enables easy editing by providing a illustrated view of the DM. Edit the DM by simply dragging and dropping different elements from various locations.

Edit Attributes of Components

The Editor also provides a "breadcrumb" view of each component. In the breadcrumb view, users can edit various attributes of the component. Properties can be edited or deleted. Components can also be moved up or down in the flowchart.

Integrated Component Editing

Users are provided built in dialogs to easily create and layout process components. Once the component is selected in the diagram, the user can perform simple editing using the tabbed functions or edit complex components in a popup diagram. This allows components such as dialogs and steps to be quickly created using visual building blocks.

Expression Editor

Visualize & Edit S1000D Expressions

The Expression Editor takes the different XML elements in S1000D and edits the expression element within them, or creates one if it does not exist. Expressions include complex elements such as values, math, strings, sets and Booleans. Users can easily edit this complex logic by dragging and dropping components in the flowchart environment.

Integration

Connect to S1000Dmanager

The **Process Editor** may be embedded in Inmedius' robust management system. The integration of these products supplies visibility and access to data stored in the CSDB. As a result, users can quickly and efficiently access projects to locate and open assigned DMs by retrieving information directly from the CSDB.

Robust Preview

The Editor and the Inmedius **S1000D Publishing Suite** share the same full-bodied Preview engine, facilitating a common view between authoring and Interactive Electronic Technical Manuals.

Specification Issue 4.0 Support

The complete set of functionality within the Process Editor now supports Issue 4.0 of the Specification.

Web Browser

- Microsoft® Internet Explorer 7+
- A minimum screen resolution of 1280 x 1024

Operating System

- Microsoft® Windows 2000/XP/Vista

Maintenance, Technical Support

Software updates and telephone support are included with annual contracts. Multi-year, multi-license contracts follow a discount price schedule.

Live Demo

See how the **S1000D Process Editor** allows users to drag and drop elements to author complex XML data in an easy-to-use, workflow environment. Request your live online demonstration of the Process Editor today!

www.inmediusS1000D.com/processdemo

More Information

Visit our web site for additional product resources, including: screen shots, sample outputs and demos.

www.inmediusS1000D.com/process

This document is for information purposes only and is subject to change without notice. Content is current as of October, 2010. Inmedius disclaims all warranties of any kind, either expressed or implied.

Inmedius, the Inmedius logo, the S1000D Publishing Suite, S1000DauthorPro and S1000Dmanager are trademarks of Inmedius, Inc. ASD S1000D and S1000D are Specifications of the Aerospace and Defense Industries Association of Europe. All other company names, products, and marks are the property of their respective holders. Companies do not imply endorsement.

Inmedius S1000D Process Editor Data Sheet © Copyright 2010. Inmedius, Inc. All rights reserved



Driving operational performance through applications that capture, create, manage and deploy your technical information assets.

Corporate/ USA

Inmedius, Inc.
4900 Perry Highway
Building II, 2nd Floor
Pittsburgh, PA 15229
USA

1-800-697-7110
P: 412-459-0310
F: 412-459-0311

United Kingdom

Inmedius UK
Branksome Place
Hindhead Rd
Haslemere
Surrey
GU27 3PL
UK

P: +44 (0)5601 291 593
F: +44 (0)1428 651 351

Australia

Inmedius Australia Pty Ltd
12 Bergman St
Samford QLD 4520

P: +61 (0) 7 3289 5356
F: +61 (0) 7 3289 5356

India

Inmedius India
KBR Complex
4 Ho Chi Minh Sarani
2nd Floor, 2C
Kolkata WB 700 071
India