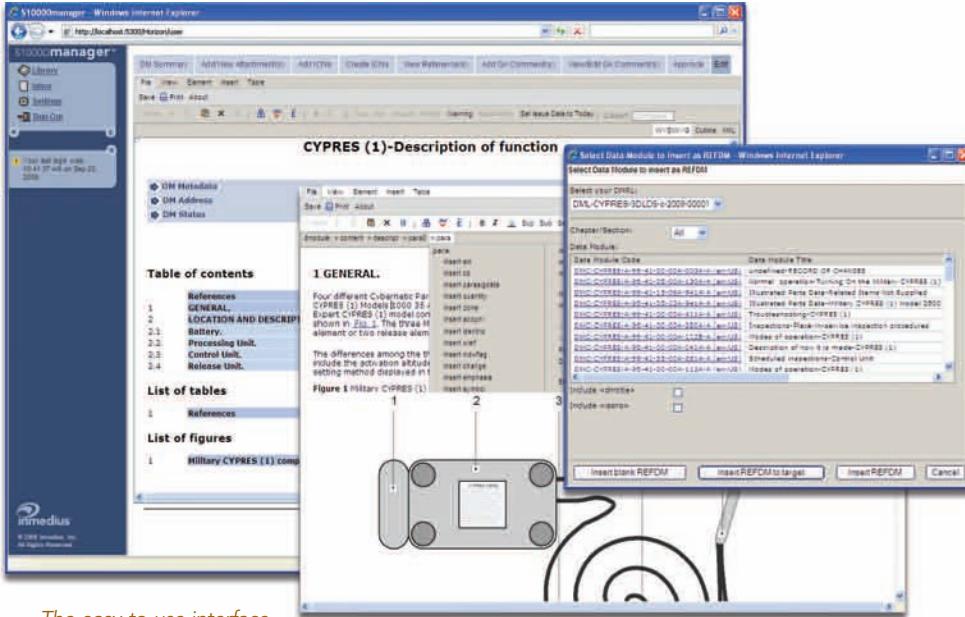


Browser-Based, WYSIWYG Editor for S1000D™ Projects

Designed by S1000D experts, **S1000DauthorPro XE** is a comprehensive authoring solution providing unparalleled ease of use. The content creation software provides authors with a sophisticated and intuitive environment to quickly and easily create and edit content; facilitating 100% browser-based authoring that conforms to S1000D requirements. The WYSIWYG technology enables a broader pool of S1000D authors, many of whom previously may have been excluded, due to the complexity of the Specification. **AuthorPro** ultimately enables authors to concentrate on technical content development instead of the final formatted and published outputs.



The easy-to-use interface enables authors to focus on creating complex S1000D content and Data Modules, ensuring single or multiple S1000D projects are delivered, and up and running, as quickly as possible.

Significantly Lowers the Cost of Ownership

AuthorPro XE decreases the barriers of implementation through its ease of use and lower operating costs. It's simpler to use than a traditional XML editor, yet gives complete control to the author should they wish to edit XML content. No additional editing or third-party tools are necessary. All the functionality needed to be a successful S1000D author is included in one comprehensive software solution. With **AuthorPro XE**, authors can begin editing without the expense and delay of installing costly, proprietary software on the individual client. This allows new authors, at diverse sites, to quickly come up to speed and work on new projects without the need to deploy software on remote machines.

Reach Unprecedented Levels of Performance and Efficiency

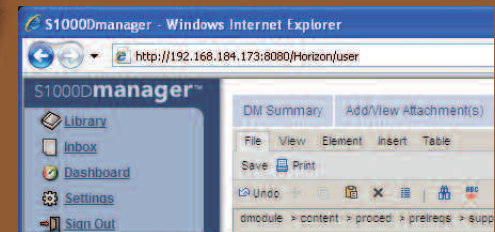
As an integrated solution, the authoring platform may be embedded in the management system, providing a single point for data access. **AuthorPro XE** is an online editor that works in conjunction with Inmedius **S1000Dmanager™** on multiple levels. The integration of these products provides visibility and access to data stored in the CSDB for the benefit of authors and project managers.

AuthorPro and **Manager** are two of the seven software modules comprising the **Inmedius S1000D Publishing Suite™**, a fully integrated solution set, supporting the entire S1000D documentation lifecycle. The Commercial-Off-The-Shelf software modules are easy to use, implement and maintain; working together to integrate authoring through publishing. A complete, end-to-end solution, the Publishing Suite allows you to successfully manage the technical documentation publication process and make every facet of an S1000D implementation possible. Only with an integrated solution can rules established by project managers be so effectively and automatically carried out from start-up through authoring to final delivery.

Key Functions

Deploy Web-Based CSDB for Easy, Low Cost Distribution

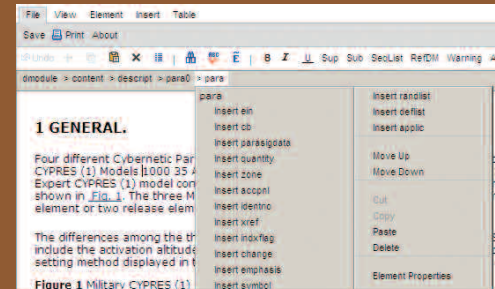
Install the browser-based S1000D editor and it integrates directly with S1000Dmanager. There's no added expense or delay of installing and maintaining costly, proprietary software on each individual client.



Easily embed the online S1000D editor on a Web server without the need to deploy software on remote machines.

Author Data Modules with WYSIWYG Editor

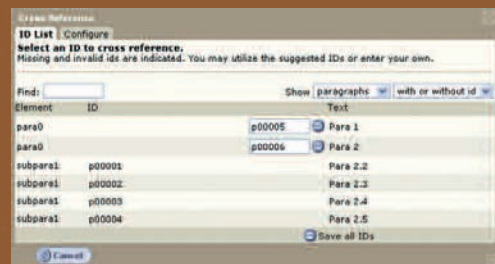
Write, manage and retrieve DMs that comply with various S1000D releases, in your choice of WYSIWYG, Outline or XML authoring modes.



Generate and deliver S1000D documents that are compliant to the Specification with speed and accuracy.

Utilize S1000D Tools

Take advantage of robust software features to quickly and easily create S1000D content that conforms to the Specification, including DM validation, hotspot integration, integrated cross referencing and much more.



Easily insert and create links in an S1000D document with a single click using the cross reference system.

Benefits

- Avoid timely and costly software installations and maintenance fees
- Work remotely from any location with Web access
- Quickly and easily create S1000D content with Schema-based validation
- Concentrate on content rather than presentation with WYSIWYG editing
- Reduce delivery times, improve turnaround

Browser-Based

No Client Installation or Updates Once XE is installed on the server, there is no additional IT support, software installation or set-up required on the local machine. Centrally managed updates to XE are fast and easy, requiring no additional effort by the end user.

S1000Dmanager™ Integration Authors quickly access projects to locate and open assigned Data Modules (DM), allowing an integrated workflow with the CSDB. Workstations are synchronized with the latest project settings, Data Module Requirements list (DMRL), approved applicabilities, and reusable warning and cautions, ensuring each author has the most current information available when they need it. A system administrator creates the document in **S1000Dmanager** and assigns it to a specific author. Generating content consists of inserting elements and populating the element with the appropriate data.

Author S1000D Data Modules

Data Module Creation Supports Specification Write DMs that comply with S1000D changes and issues. Since **AuthorPro** ensures that project rules are enforced, authors are free to concentrate on creating quality technical content and do not have to be burdened with project documentation rules.

Robust Options Feature Easy to Use WYSIWYG Editor The user has the choice of three modes for authoring data:

- WYSIWYG** presents the author with a view of the data as it will be displayed in the Interactive Electronic Technical Publication (IETP).
- Outline** shows the structure of the underlying XML.
- XML** provides advance access to the underlying, raw XML code that makes up the DM.

Advanced S1000D Tools

Integrated Cross Referencing and Management View all cross references in the system from a centralized location. An easy-to-use selection box provides the ability to create a cross reference with a single click. The burden of performing lengthy steps associated with authoring a reference is removed, with authors instead able to concentrate on critical content development.

Insert REFDM from S1000Dmanager Users are able to choose a REFDM from a selection of DMs contained within a DMRL. The workstation extracts from **S1000Dmanager** all of the relevant DMs within a project. The author simply selects a REFDM from a list rather than performing the lengthy process of scrolling through spreadsheets and database tables to locate the information.

Add External Links When inserting an external link to another REFDM, the author is presented with a selection list populated from DMRLs in **S1000Dmanager**. The software also accommodates the use of the S1000D XLINK capability, allowing authors to select specific targets within external DMs.

Graphics and Hotspot Integration Easily identify graphic hotspots that the author needs to link to and extract hotspot information. In addition, **Authorpro** notifies the author if a previously authored link to a hotspot has changed within an illustration.

Data Reuse Insert warnings and cautions from a resource file that contains a set of warnings and caution for that project. Users may also insert parts data in a Maintenance DM from an Illustrated Parts Data DM.

Data Module Validation & Integrity Checks Authors are instantaneously presented with detailed feedback on DMs that fail S1000D or specific project rules, which heightens the response time to correct the affected DM. Working hand-in hand with its context sensitive editing environment, AuthorPro ensures your S1000D documents are compliant to the specification and delivered with speed and accuracy.

Web Browser

- Microsoft® Internet Explorer v7 or 8, Firefox® v3.x

Operating System

- Microsoft® Windows 2000/XP/Vista with network access to a server hosting Inmedius S1000Dmanager™ v3.2 or higher.

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 robust S1000D editor's intuitive environment makes it easy to create and edit content, facilitating 100% browser-based, WYSIWYG authoring. Request your live, online demonstration of **AuthorPro XE** today!

www.inmediusS1000D.com/XEdemo

More Information

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

www.inmediusS1000D.com/authorPro

This document is for information purposes only and is subject to change with out notice. Content is current as of October, 2009. Inmedius disclaims all warranties of any kind, either expressed or implied.

Inmedius, the Inmedius logo, the S1000D Publishing Suite, S1000DauthorPro, S1000Dmanager, S1000Dinstructor, and S1000Dtransition are trademarks of Inmedius, Inc. ASD S1000D and S1000D are trademarks 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 S1000DauthorPro XE Data Sheet © Copyright 2009. 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
Building 6000
Langstone
Technology Park
Havant
Hampshire PO9 1SA
UK

P: +44 (0)23 9241 5550
F: +44 (0)23 9241 5551

Australia

Inmedius Australia Pty Ltd
21 Clematis Ct
Cashmere QLD 4500

P: +61 (0) 7 3882 4427
F: +61 (0) 7 3882 4427

India

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