

# Inmedius<sup>®</sup> S1000Dpublisher<sup>™</sup>



Inmedius® S1000Dpublisher™

# Server-Based, Scalable PDF Publisher for S1000D Source Data

---

Easily, efficiently publish structured S1000D publications

## **Publish S1000D to PDF using stylesheets and web-based standards**

Inmedius® S1000Dpublisher™ easily and efficiently publishes structured S1000D Data Modules and transforms them into common print output formats, without any third-party dependencies. The software uses web-based standards to publish to PDF from the Common Source Database (CSDB) and is optimized for loose-leaf publishing.

Publisher utilizes a comprehensive library of customizable stylesheets and common web-based standards such as XHTML, XSLT and CSS, simplifying the implementation of advanced document layouts. With Publisher, there is no need for parallel efforts to produce S1000D information while complying with other printed manual formats. Print output is formatted to produce S1000D with out-of-the-box stylesheets.

Publisher, together with the integrated Inmedius® S1000D Publishing Suite™, offers an end-to-end solution to successfully manage the technical documentation lifecycle – from authoring to content management and publishing.

## **Key Benefits**

- Quickly create S1000D documentation straight to PDF
- Easily modify or customize documents
- Improve efficiency by eliminating the need for parallel efforts
- Leverage common source data for both military & commercial document publishing



# inmedius<sup>®</sup> S1000D publisher™

## Key Features

### Integrated PDF Publishing

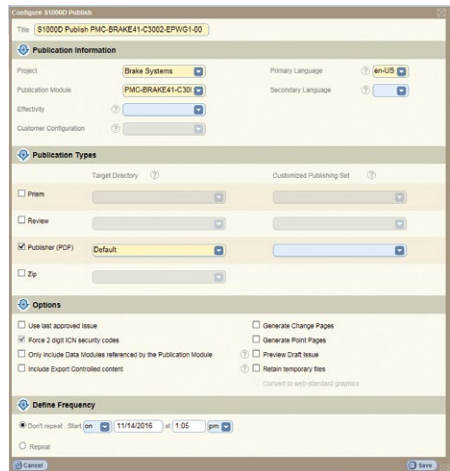
PDF publishing is integrated into Inmedius@ S1000Dmanager™ as a Publication Type. This allows S1000D content to be published straight to PDF from the CSDB, with point paragraph and insert page(s) support, and a Change Page Package option.

### S1000D Content Creation

Efficiently create traditional paper-based publications from S1000D documentation. Built-in CGM support produces scalable, sharp vector graphics without additional plugins. Applicability labeling includes specific configuration information to track content variations. Working together with Manager, produce manuals with client-specific content.

### Loose-Leaf Publishing

Key functions facilitate the creation and management of paper-based publications, including: automatic preliminary content generation, chapter titling and numbering, reference link management, multi-volume publishing, applicability tagging, and effective page management.



*Easily transition data from one format to another with minimal impact on productivity.*

UNCLASSIFIED INMED-AJAMP-00-P

**inmedius**

---

**List of pages or data modules**

The following tables show the issue history of this manual plus a listing of all pages against issue dates.

Issue number	Issue date
001	2001-01-01
002	2003-05-09

Chapter	Page	Issue number	Issue date	Effectivity
05	1	001	2001-01-01	All
	2	001	2001-01-01	All
	3	002	2003-05-09	All
	4	002	2003-05-09	All
10.20	1	001	2001-01-01	All
	2	001	2001-01-01	All
	3	002	2003-05-09	All

*Customizable templates provide flexibility in generating front matter.*



**inmedius**<sup>®</sup>

# S1000D Publishing Suite™



The Inmedius® S1000D Publishing Suite™ offers an end-to-end solution to support the entire S1000D documentation lifecycle. These integrated applications create, organize and distribute data and technical information assets in a performance-oriented environment.

## **Inmedius Spectrum™ Architecture**

Publisher v6.0 leverages the newly developed Inmedius Spectrum™ architecture, designed to enable enterprise-level installations with significantly enhanced system performance, security and resource optimization capabilities. Inmedius Spectrum provides a browser-based, scalable architecture that facilitates management, authoring, and publishing of technical data, with capabilities to support multiple aircraft and other commercial and defense equipment programs with very large data sets. Inmedius Spectrum also enables deployment in a cloud-based environment if required.

---

## Other Services provided by CDG

### **Technical Publications**

#### **Authoring & Software**

- Aviation technical publications
- S1000D, ATA, numerous military specs
- Inmedius® software

#### **Engineering Learning Media Solutions**

- eLearning Content Development
- 3D Modeling and Simulation
- Focus on Equipment Operations and Maintenance

### **Integrated Design &**

#### **Certification Services**

- EASA.21J.536 Design Organisation Approval
- Aircraft Interiors Engineering Design
- Major and Minor Change Approvals

### **Corporate Headquarters**

Building 801, 5th Floor  
4060 N. Lakewood Blvd  
Long Beach, CA 90808  
+1 562 608 2000

### **European Head Office**

First Floor, Building 1  
Albany Place  
Welwyn Garden City, Hertfordshire AL7 3BG  
+44 (0) 1707 367700

[www.cdgnow.com](http://www.cdgnow.com)  
[sales@cdgnow.com](mailto:sales@cdgnow.com)

The statements contained herein are based on good faith assumptions and provided for general information purposes only. These statements do not constitute an offer, promise, warranty or guarantee of performance. Actual results may vary depending on certain events or conditions. This document should not be used or relied upon for any purpose other than that intended by CDG.