

S1000D transition™ v3.0

Feature Enhancements



Delivers Specification Schema Support

S1000Dtransition™ efficiently publishes structured S1000D Data Modules (DM) to common types of output and print. The latest release, v3.0, provides complete support of ASD S1000D™ Issue 3.0 schemas, and has been updated concurrently with **Inmedius S1000Dmanager™** and **S1000DauthorPro™** for seamless compatibility. Also included in the September 2008 release are features and enhancements requested by our valued clients. This document highlights and briefly describes those additions included in the September 2008 release.

S1000D Issue 3.0 Support

Supports S1000D Issue 3.0 schemas for publishing and printing.

New Document Type Definition (DTD) Variants

The German (DASA) 1.7x DTDs are supported in the release. Also included in the v3.0 installation is a DEF (AUST) 5629B design file.

Container Module Added

Transition v3.0 supports filtering and processing logic for Container DMs in Looseleaf publishing.

Configuration Support for List of Effective Pages (LOEP), List of Tables (LOT) & List of Figures (LOF)

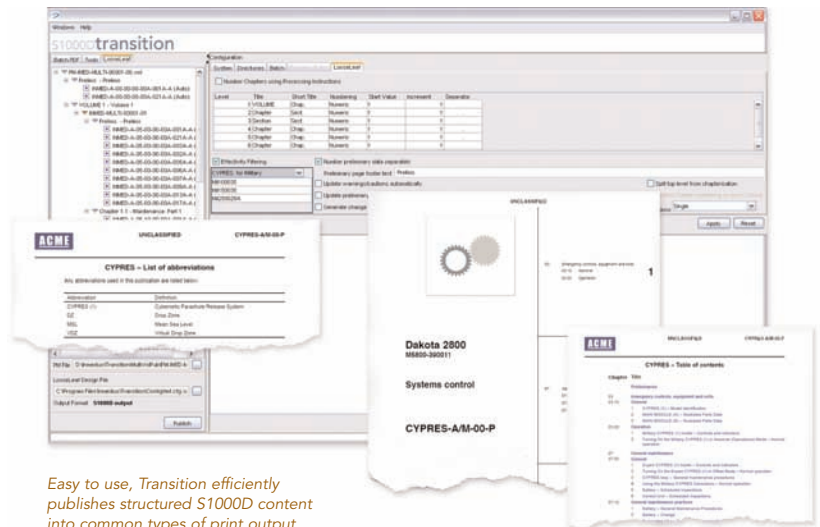
User-defined LOEP and support for LOT and LOF in Looseleaf publishing has been added.

Verbatim and Quantity Elements Supported

Supports additional formatting configuration for both Verbatim and Quantity elements to allow for customization. This configuration is separate to the design files, as it supports the configuration set up in S1000DauthorPro.

Other Enhancements

- Enhanced Arbortext® Epic™ 5.3 support.
- Enhanced Adobe® Acrobat® v8.1/9.0 support in creating PDFs.
- Formatting enhancements for the Army Equipment Support Publication (AESP) (UK military specification) design file.
- New user interface option to store temporary files in an alternative location.
- Sample design files are now stored in a unique folder.



Easy to use, Transition efficiently publishes structured S1000D content into common types of print output. Publication managers consolidate the work of producing both S1000D information and other printed manual formats as Transition simplifies and expedites the process.

This document is for information purposes only and is subject to change without notice. Content is current as of September, 2008. Inmedius disclaims all warranties of any kind, either expressed or implied.

Inmedius and the Inmedius logo are registered trademarks, and the Inmedius S1000D Publishing Suite, Inmedius S1000Dtransition, Inmedius S1000Dmanager and Inmedius S1000DauthorPro are trademarks of Inmedius, Inc. ASD S1000D and S1000D are trademarks of the Aerospace and Defence Industries Association of Europe. All other company names, products, and trademarks are the property of their respective holders. Companies mentioned do not imply endorsement.

Inmedius S1000Dtransition Highlights Sheet © Copyright 2008. Inmedius, Inc. All rights reserved.