

S1000D^{v2.3} transition™

Feature Enhancements

Transition v2.3 is the latest release of Inmedius' robust S1000D publishing solution, and incorporates added functionality and enhancements requested by our valued clients. This document highlights and briefly describes the most significant changes and updates included in the September 2006 release.

Effectivity Filtering and Labeling

Supports a full implementation of effectivity handling as a workflow process from S1000Dmanager™ to S1000DauthorPro™ to printed output with Transition. Transition allows content filtering and labeling to publish a specific product configuration or effectivity profile.

Preliminary Documents Dynamically Generated

'Change aware' preliminary documents include only those pages marked as altered from the previous print issue that are to be included in the Change Pages package.

Multi-Volume Publishing

Print a composite publication with separate volumes, where each volume is a standalone publication.

S1000Dmanager Integration

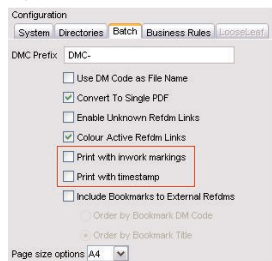
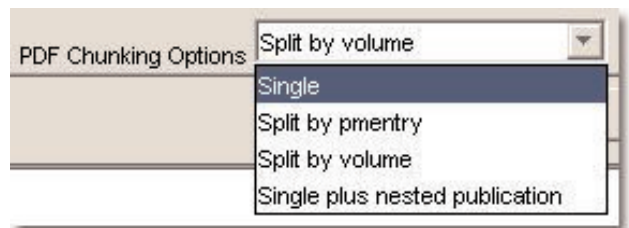
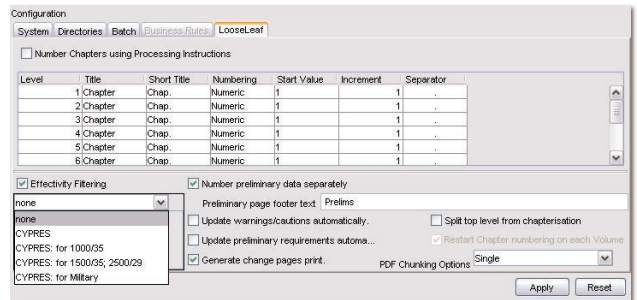
Upload and retrieve legacy data from Manager for Change Page printing.

Preliminary Numbering Suppression

Option to suppress section and paragraph numbering for preliminary files.

Inwork Markings

Option to include Inwork Marking and a timestamp with batch PDF printing.



Other New Features, Enhancements

- Support for Arbortext™ Epic™ v5.2
- A4 / Letter page size option for printing in Batch PDF
- Supports half-letter printed output
- Alphabetic topic index as an automatically generated list
- Cross Manual Linking, hyperlink documents to external and legacy manuals
- Option to include or exclude preliminary requirements table heading in content and automatically-generated List of Tables

This document is for information purposes only and is subject to change without notice. Content is current as of Sept. 2006. Inmedius disclaims all warranties of any kind either expressed or implied. Inmedius, the Inmedius logo, the S1000D Publishing Suite, S1000Dtransition, S1000Dmanager, and S1000DauthorPro are trademarks of Inmedius. ASD 100 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 owners.