

CORENA iSpec2200



PRODUCT HIGHLIGHT

Harnessing the power of ATA standards

- Produce, manage, exchange and distribute information from a central management server
- Customize your output
- Rest assured that all your technical information complies with the ATA iSpec 2200 and ATA-100 standards
- Involve business partners

Designed to help you work with the Air Transport Association (ATA) standards, CORENA iSpec2200 provides a complete solution for handling your technical information.

The ATA standard, maintained by the international Air Traffic Association (ATA) for the exchange of technical documentation, has been adopted throughout the aerospace industry. It covers page-oriented ATA-100 publications as well as electronic ATA iSpec 2200 publications based on structured SGML/XML content. With CORENA iSpec2200, you can be sure that all your work and processes are fully compliant.

THE BENEFITS OF A SINGLE-SOURCE ENVIRONMENT

CORENA iSpec2200 provides multiple distribution possibilities. Choose between traditional page oriented publications on paper or PDF, and advanced browser based IETM/IETP deliveries - everything from one single-source database. Other key capabilities include built-in access control modules, flow management modules, and effectivity handling.

CORENA iSpec2200 helps you:

- eliminate redundancy
- improve consistency
- reduce the chance of error
- improve the efficiency of the publications' authors and end-users

CORENA develops document management and system integration software for the defense, aerospace, automotive, energy, and maritime industries.

CORENA's Commercial-Off-The-Shelf products are highly configurable and allows for the solution to be aligned with your business processes. We offer solutions that handles the entire lifecycle including data input, management, publishing and delivery.

Visit us at www.corena.com

BUSINESS BENEFITS

Because CORENA iSpec2200 is a complete solution, you can manage all technical information in ATA standard in one single system. You can speed up your processes via collaborative project management and perform concurrent engineering across multiple business partners.

The result? Reduced costs, faster time-to-market, and the ability to keep your information speed parallel with product design. With on-line distribution via customized web clients, the target groups of the technical information will access accurate information significantly faster than with traditional paper production.

KEY CAPABILITIES

■ Production system

Provides advanced capabilities for production, reuse and management of common information, such as illustrations, standard warnings, cautions and notes.

■ Distribution system

Control your distribution process via XML-based web standards. This enables you to distribute your information in everything from paper to dynamic web-clients from one single-source database.

■ Link management

Optimal reuse of information between configurations gives you maximum information economy. CORENA iSpec2200 manages all the database relationships between different information types, to give you full control when reusing information. Complete WhereUsed reports are produced on request for all types of reused and referenced information.

■ Access control

Access control and user management is provided by the integrated access control module, which grants access to user or user roles to publications and dedicated functions within CORENA iSpec2200.

■ Effectivity handling

Get assistance in your effectivity handling. This includes standardized interface to configuration data support:

- In-line effectivity assignment
- Filtered customized output

■ Front Matter generation

CORENA iSpec2200 allows you to automatically generate standard front matter sections such as LEP, TOC while publishing ATA-100 manuals.



■ **Workflow management**

CORENA iSpec2200 comes integrated with a workflow module which enables you to define the entire workflow of the information units within the ATA manuals. A graphical user interface enables you to fully customize the workflow of each type of information unit within the CORENA iSpec2200 installation.

■ **Anchor/AMTOSS management**

CORENA iSpec2200 improves quality by managing AMTOSS numbers while authoring. Anchor key values and references are validated prior to publishing to ensure a consistent output.

■ **Historical archive**

Keep track of the full history of each information unit. A full historical archive is maintained for all information units and definitions within CORENA iSpec2200 enabling you to retrieve all historical data concerning an information unit at any time.

■ **Revision marking**

CORENA iSpec2200 offers automatic or semi-automatic creation of revision markers by comparing the current and previous version of the publication. Anchor change status is generated in accordance with the ATA standard.

■ **Authoring environment**

CORENA iSpec2200 integrates with the SGML/XML or graphic editor of your choice. Advanced plugins to the editor assist the authors in inserting unique AMTOSS numbers, correct structures for effectivity, inclusion of illustrations, cautions and warnings, and references to internal and external information.

■ **Scalability and platform independency**

The CORENA iSpec2200 is build on and utilizes state-of-the-art technology like J2EE and application server solutions. This ensures a very scalable solution with high flexibility with regards to number of users.

*CORENA USA Inc.
40 Lake Bellevue Drive
Suite 230
Bellevue, WA 98005
USA
Tel: +1 425 643 7443*

*CORENA Canada Ltd.
247 North Service Rd. West
Oakville
Ontario L6M 3E6
Canada
Tel: +1 905 844 9595*

*CORENA Danmark A/S
Bregnerødvej 139
DK-3460 Birkerød
Denmark
Tel: + 45 4594 9400*

*CORENA Norge AS
IndustritUNET
Dyrmyrgt.35
N-3611 Kongsberg
Norway
Tel: + 47 3271 7200*

*CORENA Sverige AB
Åbyvägen 3
702 27 Örebro
Sverige
Tel: + 46 70253 7340*

*CORENA Deutschland GmbH
Hahnstrasse 70
D-60538 Frankfurt Am Main
Germany
Tel:+49 696 69 00 80*

*CORENA Holding A/S
Beijing Representative Office
Room 5128, 1 Sanlihe Road
Haidian District
Beijing 100044
China
Tel: +86 10 6831 3388 (5128)*