

Enable for S1000D: make S1000D easy

Enable for S1000D
Data Sheet

All the knowledge, tools and advice you need to get started on the right foot with your S1000D journey.

Enable has everything you need to successfully launch S1000D learning environment. The program includes training, consultation and software products critical to developing and deploying an S1000D training sandbox.

Enable provides a solid foundation so your organization can easily transition from the learning environment to full production. It is divided into three major stages:

- Expert S1000D training and project planning
- Software installation
- Additional training and system optimization

Stage 1: expert S1000D training and project planning

Stage one training delivers a solid understanding of the S1000D specification and how it can best be deployed for your particular installation. This includes the creation of a project plan, which is critical for the deployment of your learning environment and future production system.

Our trainers and project managers have decades of planning, development and implementation experience with S1000D in some of the most demanding environments in the industry.

This stage is accomplished on-site and is based on real-world examples.

Gain the knowledge you require to deploy an S1000D publishing system.

With Enable for S1000D, you benefit from:

- A training and deployment program specific to your organization.
- A fully-trained team.
- Results from your S1000D program.

This comprehensive, cost effective and user-friendly program enables you to train your staff and deploy an S1000D publishing system in a fraction of the time, at a fraction of the expense.

Stage 2: software installation

Stage two includes the installation of Contenta S1000D and key S1000D specification software tools. This includes start-up services and products that will help you quickly and easily build a solid foundation for any S1000D-based project.

Project start-up software

BREX Builder guides you through the process of defining and documenting business rules as detailed in the S1000D specification. It's the industry's easiest way to complete project analysis to identify key decision points.

The S1000D Foundation Suite helps you define and produce foundational data components, including:

- Initial data modules (ready to load into the CSDB)
- Applicability model definitions
- Information code variants
- Information set mapping
- Publication mapping

Contenta S1000D is an industry-proven common source database (CSDB). As one of the industry's easiest to use CSDB, you can increase content accuracy across departments, projects or enterprise-wide. You can also create publishing modules using data from multiple issues of S1000D.

Our customers typically see a 50% schedule reduction and 60% savings in program costs.

For international requirements, consider combining our CSDB and language translation technologies and services to manage and deliver S1000D multi-language technical publications at a fraction of the cost of alternative approaches.

Stage your configuration

Stage two also stages your specific S1000D configuration. This step includes:

- Discovery to gather the data required to enable our robust CSDB workflow features.
- Configuration of the initial desktops.
- Setup of specified roles based on the discovery process.
- Import of the data modules created with our project start-up tools.
- Testing the configured system with a remote delivery.

Our customers typically see a 50% schedule reduction and 60% savings in program costs.

Stage 3: getting the most out of S1000D

The final stage provides your team with additional training on the initial sandbox learning system.

This gives them the opportunity to better understand and take advantage of the feature-rich environment that you've built.

In addition, you and your team have the option to purchase advanced consulting services for more in-depth S1000D specification training, deep dives on products and services, or any number of other areas.

Benefits of Enable for S1000D

- Increase group productivity by automating manual tasks.
- Free technical writers to focus on writing content rather than layout.
- Increase accuracy and reduce production and edit cycles.
- Take full advantage of data reuse options in the specifications.
- Gain automatic production and delivery of more accurate and effective documents.
- Save money with automated batch composition of paper deliverables.
- Increase team productivity with auto-generation of S1000D digital deliverables.
- Increase productivity by editing data modules not confined to individual publications.

The Enable for S1000D Program is a fixed-price package designed to get your team trained and up to speed within 90 days.

You then have up to one year to explore, develop, document, test and deploy your standard production procedures supporting your S1000D content strategy.

Learn more about the Content Publishing Suite and S1000D at rws.com/contenta or contact us at askans1000dexpert@rws.com.

We make S1000D easy.

About RWS

RWS Holdings plc is the world's leading provider of technology-enabled language, content management and intellectual property services. We help our customers to connect with and bring new ideas to people globally by communicating business critical content at scale and enabling the protection and realization of their innovations.

Our vision is to help organizations interact effectively with people anywhere in the world by solving their language, content and market access challenges through our collective global intelligence, deep expertise and smart technology.

Customers include 90 of the globe's top 100 brands, the top 10 pharmaceutical companies and approximately half of the top 20 patent filers worldwide. Our client base spans Europe, Asia Pacific, and North and South America across the technology, pharmaceutical, medical, legal, chemical, automotive, government and telecommunications sectors, which we serve from offices across five continents.

Founded in 1958, RWS is headquartered in the UK and publicly listed on AIM, the London Stock Exchange regulated market (RWS.L).

For further information, please visit: www.rws.com

© All Rights Reserved. Information contained herein is deemed confidential and the proprietary information of RWS Group*.

*RWS Group shall mean RWS Holdings PLC for and on behalf of its affiliates and subsidiaries.