



INTRODUCING
S1000DCONNECT™

What is S1000DConnect?

It is a comprehensive suite of services offered by DTB to help your company reach your S1000D goals.

DTB can step-in at any point of the process from helping you define the best implementation, training your personnel, or utilizing our experts to deal with the complexities of deployment.


What aspects of S1000D are covered?

DTB's S1000DConnect program addresses all aspects of S1000D implementation from preliminary consultations to complex custom engineered solutions.

Our experts can explain the benefits while charting your course to compliance and integration of the standard into your enterprise.

How do we get started with S1000D?

It's easy. Connect with our S1000D experts to get direct answers to your questions. They can provide valuable insight about the benefits and best-methods to bring your program into compliance with the specification.

A white twin-engine turboprop aircraft is shown from a front-on perspective, positioned on a dark asphalt runway. The aircraft is centered in the frame, with a white dashed line on the runway leading towards it. The background is a bright blue sky with scattered white clouds. The aircraft's propellers are visible, and the overall scene conveys a sense of readiness and precision.

consulting · training · implementation · engineered solutions



S1000DCONNECT™

LEADERSHIP - DTB is an active member of the Aerospace Industries Association (AIA) and the Air Transport Association (ATA) e-Business Program, which are key proponent and steering organizations that implement, sustain, and distribute S1000D.

Our membership allows us to contribute to the steering activities and specification releases of S1000D, as well as providing up-to-date information on the development of S1000D Business Rules and progress related to the adoption of this specification by DoD and commercial organizations.

CONSULTING - As specialists in the implementation of S1000D, DTB provides in-depth consulting services to analyze the steps needed in order to make your project successful and comply with the specification requirements.

Our staff can help with the transition from legacy specifications to S1000D.

TRAINING - Training is key to understanding S1000D. DTB offers training in S1000D on all levels.

Courses are tailored to the needs of your organization.

DTB has a successful history of delivering a focused technical learning experiences to students around the world.

An S1000D Knowledgeable Partner On Your Side

Dayton T. Brown, Inc. can partner with you in order to effectively manage new, sustainment, or conversion S1000D projects.

We are ready to help our clients decipher the S1000D specification, as well as implement an S1000D compliant product and information architecture.

- *Writing/Developing S1000D Business Rules to support your projects*
- *Presenting the fundamentals of S1000D to your organization to promote buy-in*
- *Analyzing your customer's data requirements*
- *Interviewing key disciplines to determine in-house requirements and capabilities*
- *Assessing in-house information systems and technologies*
- *Implementing an S1000D capability in your company*

Product Life Cycle Support for Technical Publication Services

- *S1000D Business Rules Development/Workshops*
- *S1000D Consulting/Quick-Start*
- *Technical Writing – XML/SGML*
- *Arbortext, FrameMaker, & More*
- *Technical Illustration & Graphics – CGM*
- *3D & Model-Based Enterprise (MBE)*
- *SolidWorks, TeamCenter, CATIA, & More*
- *Legacy Data & Conversion*
- *Integration & Delivery Solutions – IETM/IETP, Parts Catalogs*
- *Logistics Product Database (LPD)*
- *Provisioning/PPL*
- *Maintenance Planning & Reliability*
- *Specifications Support – Commercial & Military Standards*



S1000DCONNECT™

Profit from our Experience.

S1000DCONNECT™

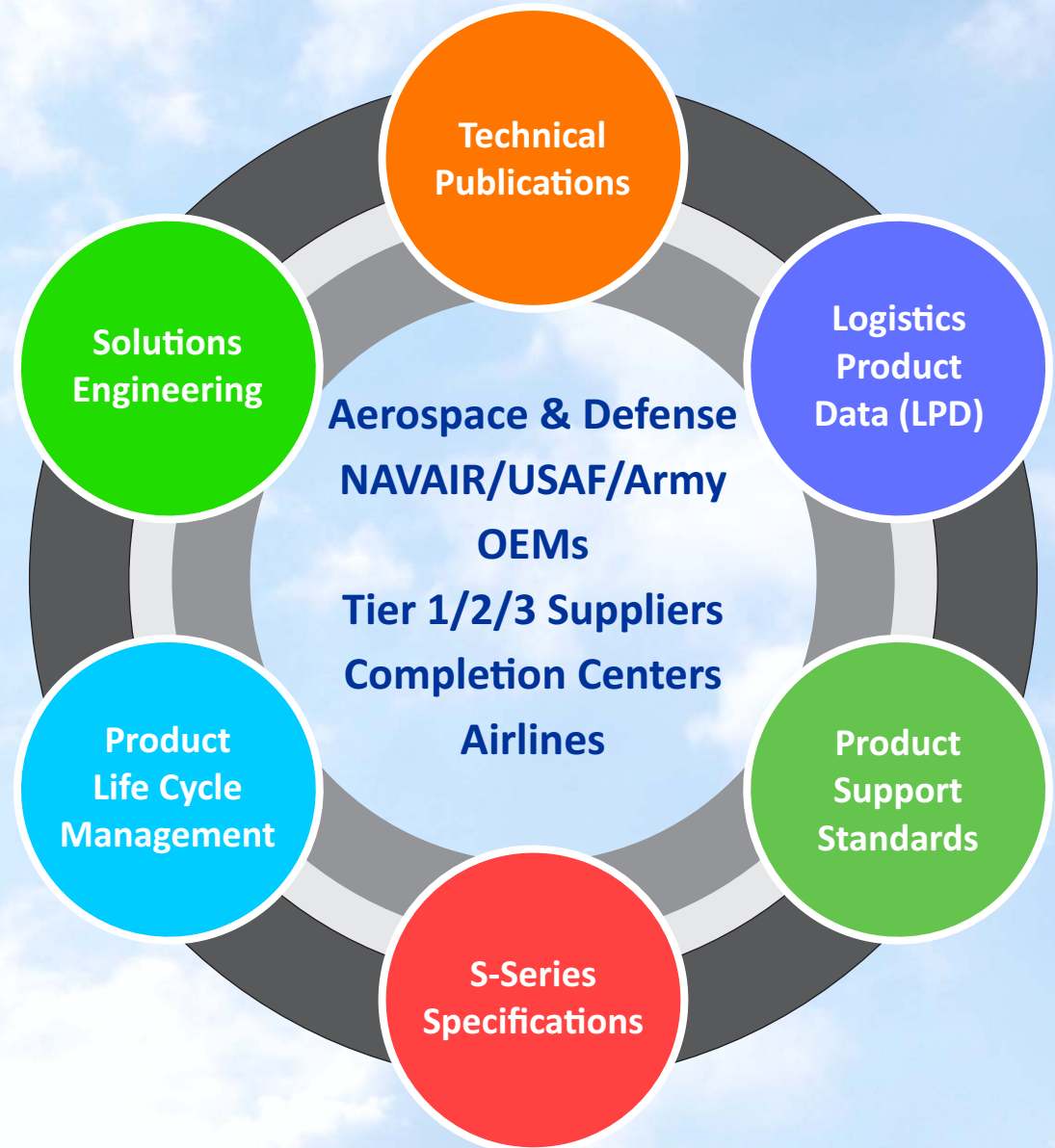
S1000DConnect provides product-independent training in all aspects of document management and creation – including S1000D and ATA iSpec 2200.

All of the training courses are modular, customizable, and can be matched to your exact job functions and business needs.

S1000DConnect trainers and consultants have over 60 years of combined experience in documentation standards and participate on both the S1000D and ATA standards committees.

Our goal is to take the complexity of these standards and drive our clients in the right direction – making smart decisions with recommendations rooted in experience.

S1000DConnect curriculum blends classroom instruction with computer-based technologies and hands-on practice. Our comprehensive training solutions can be implemented at your site, DTB, a satellite location, or virtually.



Connect with DTB

S1000DConnect@DTB.com
www.DTB.com | (866) 300-1701

Click here to visit the DTB website and connect with an S1000D expert...



About Dayton T. Brown, Inc.

DTB has been synonymous with the pursuit of excellence and customer service for over 65 years. As a leader in the fields of testing, engineering, logistics, technical publications, and military mission systems, DTB has gained national respect and recognition. The Company was founded in 1950 and is headquartered on 32 acres in Bohemia, NY. Today, the Company is composed of three divisions, whose operations are widely diversified.

The Engineering & Test Division conducts tests on aerospace and defense systems, life support and survival equipment, and automobile, rail, transit, and other systems. Standalone engineering services include component and system evaluation, design and fabrication of specialized test equipment, field data acquisition, instrument calibration, design and failure analysis, preparation of test procedures, product improvement services, and reverse engineering services.

The Technical Services Division provides technical documentation, communication, and logistics/maintenance planning services. Typical publication and graphic art services include technical writing, technical illustration and graphics, data conversions, and parts listing. Logistics services include parts provisioning, supportability analysis, level of repair analysis, and other maintenance planning services.

The Mission Systems Division supports DoD Rapid Prototyping and limited production of updates to military aircraft and ground systems with a focus on the Intelligence, Surveillance, and Reconnaissance community. From design, prototyping, production, and support, DTB and its multiple industry partners provide full life cycle support to these critical systems.



*Dayton T. Brown, Inc. New York Headquarters
Also located in Connecticut, Maryland, and Kansas*

Dayton T. Brown, Inc. · 1175 Church Street · Bohemia, New York 11716 USA

General: (800) 232-6300 / (631) 589-6300

Technical Publications: (866) 300-1701 · Engineering & Test: (800) 837-8456