Technical Publications
Renowned Quality Technical Publications and Software

CDG, a Boeing Company has more than 45 years of experience in producing the highest quality technical documentation for aerospace and defence. With more than 1,300 employees in multiple locations around the globe, CDG can offer its customers proven expertise and timely, round-the-clock support on technical documentation projects.

CDG offers a broad range of services and software solutions to support the entire engineering and technical content management lifecycle.

CDG Technical Publications

Technical Documentation Support Services include:

- Technical Authoring Services
  - Aircraft Maintenance Manuals (AMMs)
  - Component Maintenance Manuals (CMMs)
  - Illustrated Parts Catalogs (IPCs)
  - Service Bulletins (SBs)
  - Customer Originated Changes (COCs)
    - STC Supplement Services
    - Boeing Master Manual Incorporation
  - Structural Repair Manuals (SRM)
  - Wiring Diagram Manuals (WDM)
  - Fault Isolation and Troubleshooting Manuals (FIMs)

- Final Assembly & Delivery Instructions (FA&D)

- Many more

- S1000D™ Authoring, Training, Consulting

- Interactive Electronic Technical Manuals (IETMs and IETPs) Authoring and Software

- Content Conversion Services
  - Many Formats Supported: S1000D™, ATA iSpec2200, DITA, MIL-PRF 87269, others

- Parts Data Management Services
  - Provisioning Data / T-File Development
  - S2000M™
  - ISDP - In-Service Data Program for Boeing Suppliers & Operators
CDG and Inmedius have developed a number of software applications supporting interactive electronic technical manuals/publications (IETM/IETP) authoring, delivery and content management.

**Inmedius® S1000D Publishing Suite™**

The Inmedius® S1000D Publishing Suite™ is an end-to-end software solution designed to support the entire S1000D documentation lifecycle. This comprehensive set of tools incorporates all of the key functions of S1000D, including content management, authoring, quality assurance, viewing and publishing in a single integrated solution. The business process driven approach of these integrated applications incorporates robust workflow controls throughout the content authoring and delivery lifecycle. The S1000D Publishing Suite also includes capabilities to easily transform S1000D technical content into SCORM® compliant eLearning courseware to support training programs requirements.

**Inmedius® ATA Publishing Suite™**

The Inmedius® ATA Publishing Suite™ is a browser-based solution designed to successfully manage the lifecycle of ATA iSpec2200 technical documentation for commercial aircraft. These comprehensive software tools support and integrate the key functions of managing, authoring, viewing, and publishing ATA data, while providing precise control over documentation delivery, including support for PDF files and Interactive Electronic Technical Manuals (IETMs).
CDG provides a complete range of services

**Integrated Design & Certification Services**
- Interior Product Design & Re-design
- Mechanical & Electrical Design
- 3D Animation & Modeling
- Re-configurations
- IFE Changes
- EASA Certification (EASA.21J.536)

**Technical Documentation Support**
- T-Files
- Customer Originated Changes (COCs)
- Component Maintenance Manuals (CMMs)
- Service Bulletins (SBs)
- Illustrated Parts Catalogs (IPCs)
- Wiring Diagram Manuals (WDMs)
- Inmedius S1000D Software

**Engineering Learning Media Solutions**
- Training Needs Analysis
- eLearning (ATA 104 Level 1 to 5)
- Computer-Based Training (CBT)
- Instructor-Led Training (ILT)

---

**Corporate Headquarters**
Building 801, 5th Floor
4060 N. Lakewood Blvd
Long Beach, CA 90808
+1 562 608 2000

**European Head Office**
Gate House
37 Fretherne Road
Welwyn Garden City, Hertfordshire AL8 6NS
+44 (0) 1707 367700

www.cdgnow.com
sales@cdgnow.com

The statements contained herein are based on good faith assumptions and provided for general information purposes only. These statements do not constitute an offer, promise, warranty or guarantee of performance. Actual results may vary depending on certain events or conditions. This document should not be used or relied upon for any purpose other than that intended by CDG.