

Colorado Digital Labs, Inc. can help you with your defense contract technical documentation requirements. We specialize in U.S. Navy and U.S. Marine Corps technical manual preparation and associated logistics products that will meet and exceed all contract requirements for fast approval and on-time delivery.

We design, develop, code and manufacture advanced technology based products for clients all over the USA, Europe and East Asia. This means we work with state of the art technology and can help you create the required manuals & documentation for your most advanced electronic devices, instruments and integrated systems products.

We work with all kinds of government suppliers, from small business with only a few employees to the largest Fortune 500 contractors.

We guarantee that you and your government customer will be 100% satisfied with our professional results and we provide ongoing technical support long after delivery.

Contact us today for a free consultation about how we can help your team deliver ahead of schedule and under budget on your defense contract documentation needs.

Colorado Digital Labs, Inc.
1706 Sonora Road
P.O. Box 235
Fort Garland, CO 81133 USA

1-800-806-4908
1-719-206-2223 Direct


Ahead of Schedule ⚡

Under Budget ⚡

Professional Results ⚡

www.cdlttek.com

Technical Documentation
Specialists for
U.S. Defense Contractors

 Colorado Digital Labs, Inc.

Technical Manuals

We work closely with our clients to assist in the production, reviews, and the final submission of their documents. Adhering to established DoD specifications and standards, all submitting materials will meet the required format as specified in the contract.

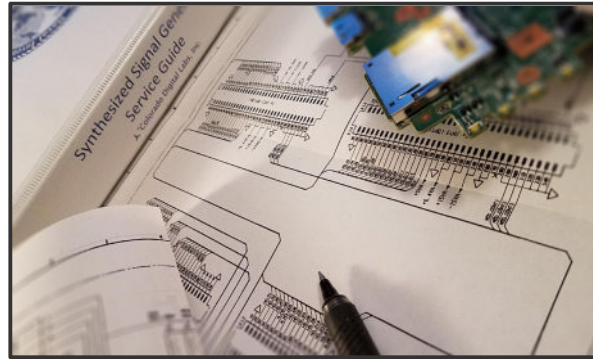
DoD contracts typically require:

- Users Manual / Guide
- Service Manual / Guide
- CLIP Supplement (electronics)
- Product Data Sheets
- Additional Product Documents
- Documents in PDF format on CD

Our experience and attention to detail allow us to produce original content, or update, customize, and modify the client's existing technical documents, supplements or Commercial Off The Shelf (COTS) manuals.

Manual creation or modification is determined by the scope and extent of required content already contained in the the original documents. If the existing material is too limited, developing new material may be more productive and cost efficient.

Working with our client's preferences, all documentation is produced using the same proprietary and/or open source authoring tools that they use. This ensures that they can modify their documents as needed.



Technical Drawings

If technical drawings are required, we can customize your existing drawings or create new ones for you. If your product is electronic or mechanical in nature, you may need drawings of the following:

- Mechanical Assemblies
- Individual Mechanical Parts
- Electronic Schematics
- Circuit Board Part Locations
- System Block Diagrams

Technical drawings associated with the service and repair of the product will need to be included in related technical manuals. If Logistics Management Data is needed, they will be required for that as well.

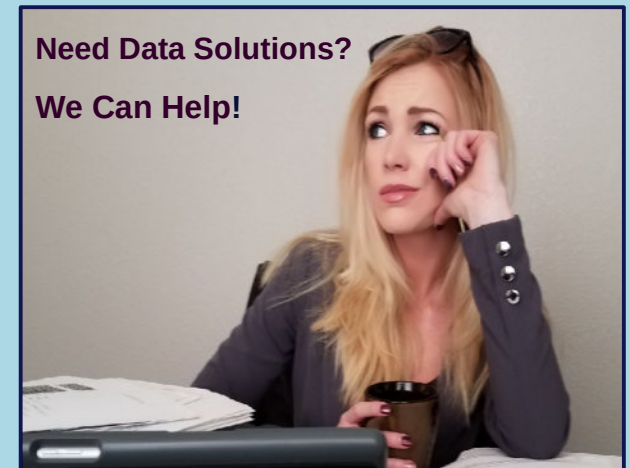
We can modify PDF versions of drawings or create them using CAD tools that use DXF/DWG drawing file formats. We can also work with other formats such as SVG, STEP, IGES as well as 2D and 3D formats and objects.

Logistics Data

When the contract requires data for provisioning, we take information from all sources including the Bill of Materials, technical drawings and parts lists to create Logistics Management Information Data Products and it's accompanying CDAL documents. The LMI and CDAL provide information on all replaceable parts in the product including:

- Manufacturer's Cage Code
- Part & Assembly Drawings
- Contract Required LMI Data
- Dimensions & Weight
- Cost & Lead Times

All manufacturer's having design control over any parts in your product must be identified.



We are here for you! Contact us today and let's talk about how we can help you and your team get the job done.

1-800-806-4908

www.cdltel.com