



Technical Manuals

Web Info www.bluetunadocs.com Email doc@bluetunadocs.com

Products & Services

Technical Manuals

Blue Tuna writes custom manuals for the installation, operation, maintenance and service for Electronics **Avionics** Aircraft Engines Software **3D** Tools **Training Systems Flight Simulators**

Consulting

Blue Tuna will work with you to design documentation to meet regulatory and / or customer requirements. **Technical Content** Marketing **Technical Analysis**

Blue Tuna will create your training manuals in multi-media formats for web based training, video or print.



CALL 214-681-4300

The Difference - Blue Tuna is more than writers! What makes Blue Tuna different when it comes to technical

writing? For many writers being a technical writer

is simply a matter of the style of writing. This is not the case with Blue Tuna.

Blue Tuna Docs is composed of writers who have technical backgrounds. The founder of Blue Tuna Docs has a background in avionics, electromechani-

cal devices and thermal telemetry research and development. Blue Tuna Docs has technical matter experts on call in the areas of mechanical - electrical engineering, avionics, instrumentation, airframe and aircraft engines.

Blue Tuna Docs also has 3D Modeling artists, programmers and developers on call to address the needs of clients who may have requirements for simulation programs, web site development, database management and analysis.

If your company requires reverse engineering for antiguated equipment, modern test set design or software development Blue Tuna Docs will work

your project through the entire life cycle of the product or develop the missing elements.

Blue Tuna works with FAA designated engineers

for PMA parts, Supplemental Type Certificates and other regulatory requirements for the Aerospace Industry.

While Blue Tuna is primarily focused on the world of aerospace we also work in the entertainment and marketing industries creating software tools and documenting business practices.

Lights! Cameras! Action! A Blue Tuna Story

I receive lots of calls to build different types of technical manuals. One of the most interesting to date is a installation and maintenance manual for a visual training system for an advanced fighter. The engineering team was a tight knit group of savvy engineers who had designed and built the prototype. I had the privilege of creating the manual for the deployment and maintenance of the entire system. On my first trip to the site to preview the product, I was inside the simulator when the tech fired up the projectors and took me on a whirl wind flight across the Saudi desert. I had to hang on to the side of the cockpit to keep from falling over!

> This job offered me an opportunity to work on the cutting edge of visual systems for simulation training and doing what I love the most - building tools to train people.

Keeping America Strong Through Excellence