



RESTRICTION ON DISCLOSURE AND USE OF DATA

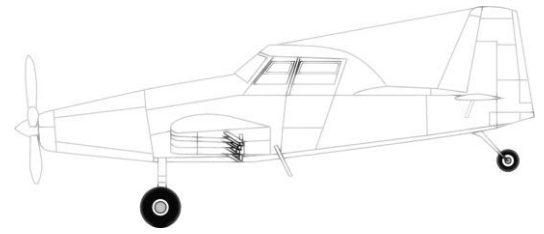
This document contains information that is TRIA Corp. proprietary and/or competition sensitive and/or trade secret information. This document or any portion thereof shall not be disclosed to any other third party without the expressed written authorization of TRIA Corp.

TRIA Corp. deems that information and data contained herein falls under Trade Secrets Act (10 USC 1905) and FOIA Trade Secrets exemption (5 U.S.C. 552(b)(4)).

EXPORT CLAUSE

This document consists of general capabilities information that is not defined as controlled technical data under ITAR Part 120.10 or EAR Part 772.

ESTABLISHED IN 2004



For over a decade **TRIA Corp.** has provided both military and civilian aviation industries with revolutionary solutions for both rotary wing and fixed wing applications. TRIA Corp. has been awarded U.S. Military projects by the Defense Supply Center, Richmond (DSCR) and U.S. Army TACOM LCMC. We integrate, deliver, maintain and support fleets of highly-modified aircraft to customer specifications including secure communications, navigation, transponder equipment and weapons systems. TRIA Corp focuses on the complete end item product and factors in all dimensions of the utility in our designs. We only select and partner with the industry's finest manufactures that meet our quality standards. From electronic equipment, to weapons and armor TRIA Corp. partners with industry leading manufacturers to support our total aircraft integration products. Environmental protection concerns, anti-ice, ASE, and NVG capabilities and fully integrated platform weapons systems are some of the capabilities we offer.



TRIA Corp. provides full spectrum, tailored aviation products to meet all of our customers' goals and to exceed expectations.



TRIA Corp. provides a very flexible design and integration concept and encourages customer participation, using an interactive approach. All engineering and manufacturing activities are TRIA Corp. controlled ensuring a clear chain of communication between design and practical application. Our engineering and manufacturing teams work in concert allowing solutions to flow from all participating activities' and produce a superior end product for our customer.





TECHNOLOGIES



Aircraft Integration

TRIA Corp. systems are designed for minimum power consumption, reduced maintenance, low direct operating costs and high reliability. Our systems can be incorporated into an existing aircraft system or designed into a new or federated application. Examples of our innovative products are:



- EO/IR sensors and displays
- Radios
- Navigation and autopilot equipment
- Intercommunications Systems (ICS)



- Data links
- Video recording
- Mapping
- Encryption
- Ballistic Armor
- Armament
- ASE
- Environmental protection
- Night Vision Goggle (NVG) compliance



Weaponization/Crew protection

TRIA Corp. partners with industry leaders that ensure final products qualify through U.S. Government agencies to provide approved and certified adaptations of rotary and fixed wing platforms for defensive postures. Final integrated aircraft products present as a unified seamless machine, designed to meet the end item users' requirements to fulfill their mission without impending operator work space. TRIA Corp. handles all aspects of aircraft hardening and customized integrations allow us to provide a final platform that exceeds expectations in not only performance but ergonomics, weight and capabilities both in the air and at the command centers. This approach provides fail-safe operation, enhanced performance and increased mean time between failures.

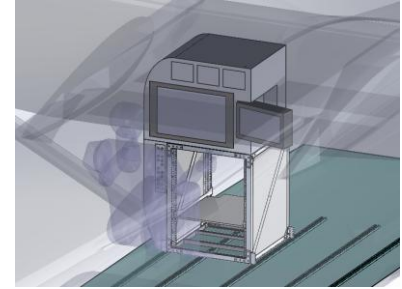




SERVICES AND PROGRAMS

Engineering/Innovation

TRIA Corp. retains an in house engineering staff to provide solutions for mechanical, electrical, aeronautical and stores management systems. Manufacturing and installation departments work closely with the engineering staff to ensure intended form, fit and function of all products.



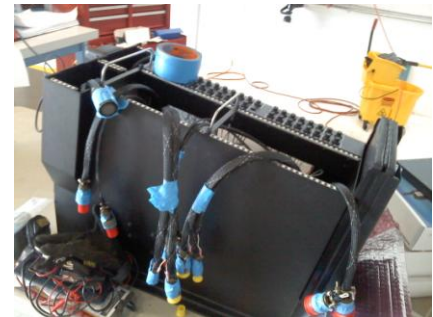
Manufacturing/Integration/Installation

TRIA Corp. designs and manufactures interfaces as part of the TRIA Corp. total solution. In house manufacturing of integral parts gives us the flexibility to be more creative and fluid in our designs with the customer selected systems and modifications. We are a total solutions provider manufacturing wiring harnesses, structural components and user interfaces (including consoles and workstations), and an authorized avionics dealer/certified integrator.



Maintenance

TRIA Corp. provides an ultimate end to end solution for follow-on maintenance and fleet management to the customer. Our experienced staff will not only maintain and operate delivered products, but will develop specific curriculum and courseware to train host maintenance personnel in order to maximize fleet reliability and organizational self sustainment. All our work is in accordance with our Defense Contract Management Agency (DCMA) approved Quality Program.



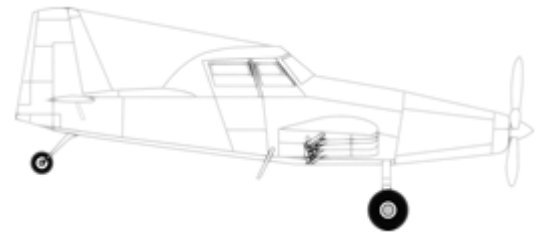
Logistics

TRIA Corp. utilizes state of the art shipping and tracking methods to ensure on-time delivery of all required equipment and replacement parts. Dedicated and experienced TRIA Corp. logistics professionals work around the clock to maintain visibility on departure and arrival data to ensure minimal impact on operational readiness.

Training

TRIA Corp. training personnel comprise over 100 years of training expertise and provide certified training courses to the end user. TRIA Corp. training is technology-driven and results in cutting edge and comprehensive flight, simulator, maintenance, armament, and sensor operator training to ensure 100% mission success and sortie effectiveness.





For more information visit us at

www.triacorp.org

To explore the service we can offer
you contact ©**TRIA Corp.** directly at
931.216.3902 or Email

anthonytice@triacorp.org

