



J.F. Taylor, Inc.

Corporate History:

1983 J.F. Taylor, Inc. (JFTI) was founded as an **Engineering Service** company with a focus on the flight test activities at NAS Patuxent River. Expertise in **instrumentation, hardware design, and data analysis** of fleet avionics and aircraft electronic systems.



1984 Awarded Identification Friend or Foe (IFF) T&E contract to support **Instrumentation, Flight Test, Data Acquisition, & Analysis**. Expanded to Communication, Navigation, & ID (CNI) Systems & Mission Systems. Our engineers & flight test engineers perform program planning; test plan development and execution; test asset development, coordination & scheduling; laboratory & on-aircraft instrumentation design, development, & fabrication; data analyses; & reporting.



1987 Awarded 1st Simulation Contract to develop software that simulates the back-end of a P-3 for the Patrol Avionics Test Lab (PATL).



1992 Awarded the Navy's Manned Flight Simulator (MFS) Facility **Engineering Support Services** contract to design, develop, install, & integrate simulation and aircraft systems for fleet testing; manage, operate and maintain the flight lab, classified and unclassified networks and all facilities; design, fabricate, test, document and deliver **prototype flight simulator hardware, software and trainers**.



1997 Opened the **Trainer Integration Facility** to focus on Delivering Fixed Price Training Systems. Projects include: Flight Trainers, Avionics Maintenance Trainers, Weapons Trainers, Part Task Trainers, and Simulation Products.



2009 Awarded the 1st Aircraft Kit Project and opened the Engineering and Manufacturing Facility (EMF) for Aircraft and Shipboard Hardware design and kit manufacturing. **Manufactured and delivered over 500 Kits in the next 5 years.**



2011 Awarded Aircraft Prototyping Facility (APF) prime contract; wins delivery order to supply GPS Repeater Kits.



2012 EMF receives **AS9100C certification**. Trainer Products Group wins \$26M U.S. Navy MH-60R/S Trainer Upgrades contract.



2013 JFTI completes the first Aircraft Prototype Modification and Installation project. Awarded MFS contract. Awarded NAVAIR Mission Systems Test & Evaluation contract.

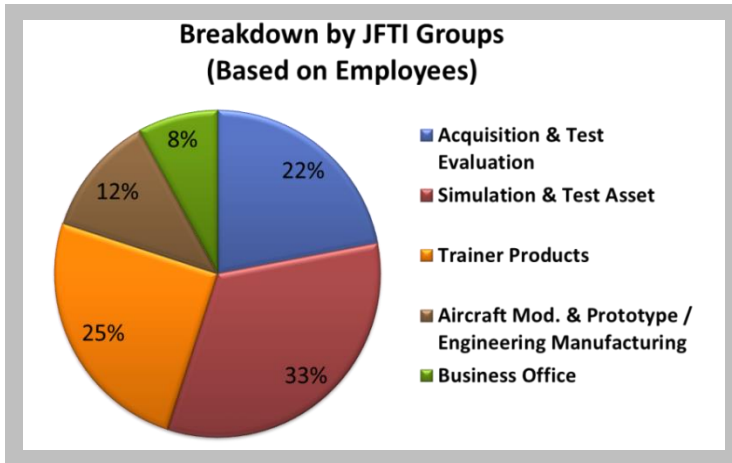


JFTI supports over 25 PMAs and competencies, and over 40 programs at NAS PAX, providing the full spectrum of systems engineering from conceptual design, system development, simulation and laboratory testing, flight testing, and data analysis, to fleet introduction & support.



J.F. Taylor, Inc.

J.F. Taylor, Inc. has over 335 employees in five business groups with annual revenue > \$90M.



Acquisition & Test Evaluation Engineering.

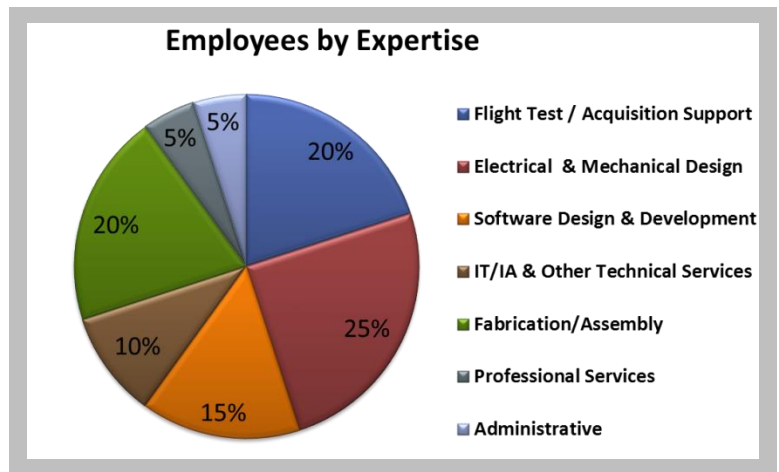
Supports most aspects of the USN DT&E at NAS PAX across the array of Navy platforms & systems including CNI, Strike, Force Warfare, Rotary Wing, Atlantic Range.

Simulation & Test Asset Services. We work in the heart of the MFS operation - developing, operating, and maintaining both simulation and stimulation laboratory systems.

Trainer Products. Focused on the design, development, fabrication, test, installation, and documentation of our trainer products.

Engineering & Manufacturing. Delivers A-Kits to the fleet, designs and performs aircraft modifications, and produces Platform Integration Kits.

Aircraft Modification & Prototyping. Provides engineering, integration, modification, and rapid prototyping of aircraft systems.



Engineering & Aircraft Test, Instrumentation, Data Analysis

Flight Test & Engineering Support

Simulation & Test Assets

Trainer Products

Engineering & Manufacturing

Aircraft Mod & Prototype

1983

1993

2003

2013

J.F. Taylor, Inc. - Building Engineering & Integration Capabilities for over 30 years