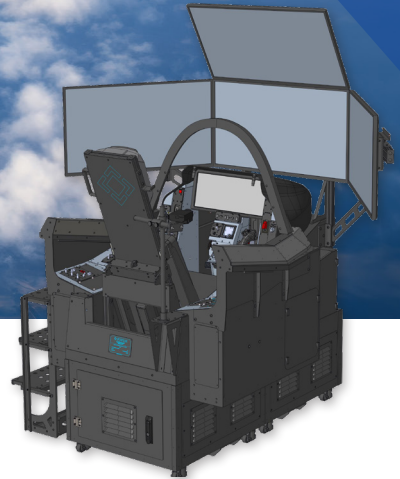




SIMULATION TRAINING SOLUTIONS

WWW.JFTI.COM



FULL SCALE DEVELOPMENT OF ADVANCED FLIGHT SIMULATORS AND TRAINING DEVICES

JF Taylor is an engineering and manufacturing company that specializes in designing, fabricating and integrating highly technical systems for the U.S. military. JF Taylor produces and delivers advanced flight, maintenance and weapons load training systems. Our vast capabilities, coupled with our years of experience as a master hardware and software interface developer, make JF Taylor a low-risk provider of simulation training systems from part task trainers to high-fidelity devices. We integrate a multitude of vendors' products into key trainer functions to produce superior products.

PRODUCT EXPERIENCE

FLIGHT, WEAPONS AND TACTICAL MISSION REHEARSAL

Integrated training for aircrew procedures, armament and strategic execution for fixed and rotary wing aircraft.

MAINTENANCE TRAINING

Hands on and virtual diagnostics and systems troubleshooting.

PROCEDURAL TRAINERS

Various procedural and part task trainers for rotary and fixed wing aircraft.

RECONFIGURABLE, DISTRIBUTED AND DEPLOYABLE SOLUTIONS

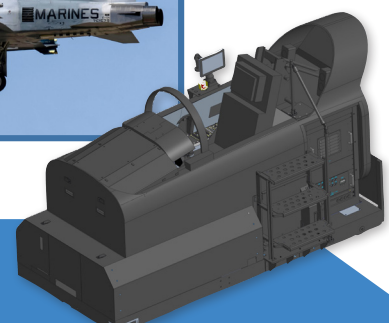
Flexible solutions tailored for scalable deployment

INTEROPERABILITY OF SYSTEMS

Experience with Live, Virtual, Constructive (LVC), distributed and virtualization of training systems for modern simulation environments

VARIOUS PLATFORMS

Experience with fixed wing, rotorcraft, amphibious and ground based systems



PROVEN SMALL BUSINESS

NAICS: 333310, 334118, 334290, 334419, 334511, 336411, 336412, 336413, 336992, 541715

OUR APPROACH

- Constant Collaboration with Customers
- Complete In-House Capabilities: Engineering, Fabrication and Integration
- Certified Quality Management System
- Commitment, Flexibility and Adaptability of a Small Business

THE JF TAYLOR DIFFERENCE

- ◆ Speed to Warfighter
 - ◆ Cost-Effective
 - ◆ Non-Proprietary Solutions



ENGINEERING AND LIFECYCLE SOLUTIONS

SYSTEMS ENGINEERING

Requirements Development
Systems Design
Product Management

ENGINEERING DESIGN

Electrical and Mechanical
Software
Visual Databases

MANUFACTURING

INTEGRATION AND TEST

DEDICATED PRODUCTS FACILITIES

Over 300,000 SF Engineering and Fabrication Facilities
State of the Art Engineering Design Software and CM Tools

FULLY EQUIPPED ELECTRICAL AND MECHANICAL SHOP

CNC Multi-Axis Milling Machines
Water Jet
Production Additive Manufacturing
Press Brake
Automated Wire Cutters
Laser Wire Markers

FINISHING CAPABILITIES

Paint Booth
Powder Coat
Iridite Tanks
Laser Engraving

