



THE SOLUTION

L3 Link Training & Simulation's F-16 SimuStrike™ is an effective low-cost and deployable tactical training solution. SimuStrike implements high-fidelity simulation solutions for all aircraft operational systems. It is designed to complement F-16 Full Mission Trainers as a force-multiplier, providing lead and wingman functions.

At the heart of SimuStrike is a fully integrated avionics, air vehicle, weapons, targeting, and electronic warfare equipment simulation solution. These solutions provide support for radar engagements; targeting pod tracking, lasing, geocoordination and buddy operation; fully qualified Link-16 team member contributions and situational awareness; and Communication Navigation and Advanced Identify Friend/Foe (CNI) just to name a few.

SimuStrike provides exceptional capability to familiarize and train pilots on many training tasks. It can be operated as a standalone system or can seamlessly be networked into a larger distributed training mission scenario. This advanced trainer's small footprint enables it to be easily placed in an 8'x10' office setting.

A wide array of visual display solutions are available to immerse the pilot in a virtual training environment that approximates real-world flying missions. A high-resolution graphical cockpit provides all heads-down cockpit displays, flight instruments and control panels to support all major flight, avionics, CNI and weapons system deployment tasks.

High physical fidelity Hands-On Throttle and Stick (HOTAS) and an up-front controller data entry panel support critical hands-on combat tasks requiring optimal pilot responsiveness.

THE VALUE

- Low-cost, high-value training capabilities
- Operates with common software load and hardware computational components used on full mission trainers
- Common image generation system and visual/sensor imagery databases
- Full IR targeting and weapons system processing and display formats
- Stand-alone, self-training or multi-ship mission-level asset controls
- Embedded training and courseware preview and review capability
- Embedded mission control feature to manage ownship payload and environmental effects
- Small footprint



THE TECHNICAL EDGE

- High functional fidelity software solution for ownship air vehicle, avionics, targeting, CNI and Electronic Warfare subsystems
- Avionics package using actual aircraft OFP software for maximum realism and concurrency
- High-definition computer imagery that provides consistent resolution, brightness, contrast and scene content throughout the field-of-view.
- High-definition visual, sensor and natural environment
- Mission event markers, reset points, record, and debrief features

THE FLEXIBILITY

- Modular structure and integrated maintenance design affords ease of assembly and maintenance
- Commercial-off-the-shelf display and computer components support a low cost of ownership
- Multiple visual display options, from simple flat-panels with 20/40 visual acuity to helmet-mounted displays with 360-degree field-of-regard with embedded NVG capability and helmet mounted cueing system symbology capability

SIMUSTRIKE'S PROVEN CREDENTIALS

- Network-capable, force-multiplier
- Combat baseline concurrency
- Common databases
- Avionics/takeoff/landing/emergency procedures training
- Weapons employment/tactical training
- Deployable, small footprint
- Scalable common architecture across all components
- Optional rudder pedal assembly

SimuStrike has been qualified as a best value solution in recent M5 multi-ship training events.

As part of the L3 Link's HD World® next generation product line, SimuStrike extends our commitment to providing superior high-fidelity training solutions.

L3 Link Training & Simulation

P.O Box 5328

Arlington, Texas 76005

Tel: 817.619.2000

Fax: 817.619.3777

www.L3T.com/Link



LINK

TRAINING & SIMULATION

This document consists of basic marketing information that is not defined as technical data under ITAR Part 120.10. Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at L3 Technologies' discretion. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.