

# StrikeHard. StrikeFast. StrikeLink<sup>®</sup>



The First  
The Only  
Combined Arms  
Targeting System.



[www.StauderTech.com](http://www.StauderTech.com)





# STRIKE LINK<sup>®</sup>

## SPECIFICATIONS

### Digital Communications Platforms

- AV-8B Harrier
- F-16 Falcon
- F/A-18 Hornet/Super Hornet
- A-10 Thunderbolt
- AFATDS (C2 / COP / Artillery / Naval Fires)
- Naval Fires Control System (NFCS)
- Mortar Fire Control System (MFCS) / LHMB
- Pocket Sized Forward Entry Device (PFED)
- Command and Control PC (C2PC) COP/BF Gateway
- Air Liaison Officer / FiST / CLOC Support Functionality
- Multiple Simulation Environments Supported with Open Interface
- Air Liaison Officer / FiST / CLOC Support Functionality

### Supported Targeting Capabilities

- Vector 21n / PLRF
- Mark VII
- LH40C / 41C
- Lightweight Laser Designator Rangefinder (AN/PED-1 LLDR)
- Precision Strike Suite for Special Operations Forces (PSS-SOF)
- Digital Meerkat (DMK) Precision Azimuth Solution
- Direct Tactical Image Transfer
- ROVER Video Downlink
- GPS Based Moving Map
- Common Digital Mapping Support

### Supported Radios

- AN/PRC-117
- AN/PRC-119
- AN/PRC-152
- EPLRS / EPLRS MicroLite / SADL
- ROVER/L3 SIR/Video Scout/MVR-IV / L,C,S,Ku, NTISR Receivers

### Tactical Protocols

- MIL-STD-6017 (Variable Message Format - VMF)
- MIL-STD-2045-47001
- MIL-STD-188-220
- MIL-STD-6016 (Link-16)
- MIL-STD-3011 (JRE)
- Air Force Applications Program Development (AFAPD)
- Marine Tactical Standard (MTS)
- United States Message Text Format (USMTF)
- Cursor on Target (CoT) *[for some software based communications]*

### Enhancement Initiatives

- Direct TBMCs and FBCB2 Interfaces
- Advancing Rotary and Fixed Wing Platforms
- Extended UAV/UAS Support and Imagery Correlation
- Wireless Networking and Peripheral Components



StrikeLink<sup>®</sup> running on DRS's Military Ruggedized Tablet (MRT) which is outfitted with embedded SAASM GPS and tactical modem alongside tactical radio and Vectronix Vector 21B laser rangefinder.



Built to run on and with a wide variety of hardware platforms, StrikeLink<sup>®</sup> is flexible and scalable, able to support a vast array of operational scenarios and tactical applications.

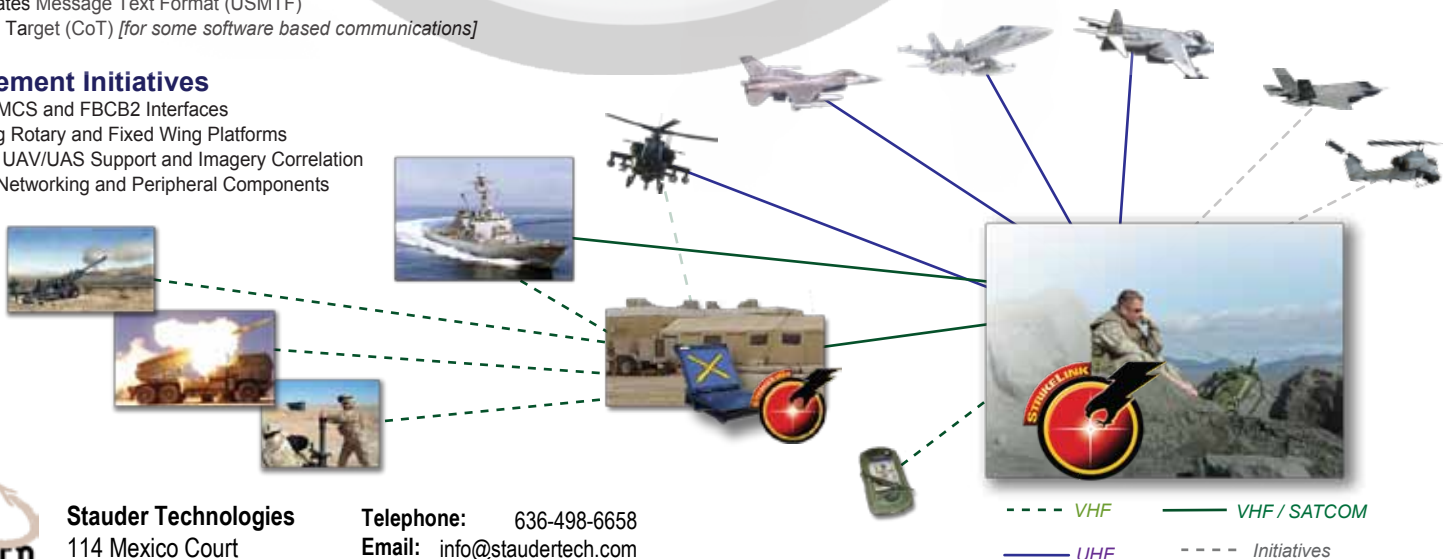
StrikeLink<sup>®</sup> is a modular, man-portable and rugged Force multiplier that gives the operator the ability to quickly acquire precision targets in day, night and near all-weather visibility conditions.

StrikeLink<sup>®</sup> is the fielded material solution for the United States Marine Corps' Target Location, Designation and Hand-off System (TLDHS) Program.

StrikeLink<sup>®</sup> is the joint effects planning and coordination tool that supports both Indirect Fire and Close Air Support missions based on currently approved doctrine with the flexibility to adapt to evolving tactics, techniques and procedures for FACs, JTACs, AOs, FOs, FSO missions and higher as required.

StrikeLink<sup>®</sup> can transmit and receive secure digital blue force and mission data with multiple supporting arms elements and Fire Support Coordination agencies simultaneously.

**StrikeLink<sup>®</sup> is the complete joint effects targeting and coordination solution for our warfighters, proven in current operations and advancing for future conflicts.**



**Stauder Technologies**  
114 Mexico Court  
St. Peters, MO 63376  
USA

**Telephone:** 636-498-6658  
**Email:** info@staudertech.com  
**Web:** www.staudertech.com