

StrikeHard. StrikeFast. StrikeLink.



**The First,
The Only,
Combined Arms
Targeting System.**



StrikeLink.org





STRIKELINK

StrikeLink Specifications

► Digital Communications Platforms

- F/A-18 Hornet
- AV-8B Harrier
- F-16 Falcon
- AFATDS (C2/COP/Artillery/Naval Fires)

► Supported Targeting Systems

- Leica Vectronix Vector 21
(USMC Common Laser Range Finder)
- Northrop Grumman Mark VII
- DRS Technologies LH-40C/41C
- Digital Precision Strike Suite (DPSS)/PSS-SOF

► Supported Radios

- AN/PRC-117 (Harris)
- AN/PRC-119 (ITT Industries)
- PSC-5 (Raytheon)

► Pre-planned Product Improvements

- Naval Fires Control System (NFCS)
- Link 16 Interoperability
- B-52 Stratofortress
- B-2 Spirit
- AH-1 Cobra
- AH-64 Apache
- A-10 Thunderbolt II
- Mission Monitor
- Image Transfer
- Video (Rover)
- Bluetooth Wireless
- AN/PRC-148



StrikeLink pictured here running on the primary host system, DRS Technologies' Military Ruggedized Tablet (MRT)

The Target Location, Designation, and Hand-Off System (TLDHS) is modular, man-portable and rugged.

StrikeLink, the TLDHS software, has the ability to quickly acquire targets in day, night and near all-weather visibility conditions.

StrikeLink can precisely determine operator location as well as that of their targets, then digitally transmit secure data to multiple supporting arms elements.



Stauder Technologies
115 Mexico Court
St. Peters, MO 63376
USA

Telephone: 636-498-6658
Fax: 636-498-6659
Web: www.staudertech.com

Copyright © 2006 Stauder Technologies. All rights reserved.
All trademarks and registered trademarks are the property of their respective companies.