



FoXTEN

Software for the Modern Soldier



Raytheon's commercially available intelligence and situational awareness system, FoXTEN, offers advanced software tools for ease of use and enhanced battle planning.

Benefits

- Proven interoperability with current systems.
- Automated capability to develop, refine and display situation templates vs. computer-assisted templates.
- Automated ability to create a tailored threat concept of operations versus computer-assisted.
- Automated and simplified software loading.
- Mapping functions in both MIL-STD-2525B and MIL-STD-2525C symbology.
- Windows-based application for ease of use
- Integrated, searchable equipment library for unclassified and secret documents.

The modern battlespace is no longer fought just on the land or in the air. The digital age has blurred the lines of these battlefields to form a new, interconnected landscape. Soldiers require advanced tools and technology available at the tips of their fingers for an edge in a conflict that is increasingly defined by speed and data.

Raytheon's forward multiplier tactical edge node (FoXTEN) does just that while exceeding current battlefield capabilities for the Army's Distributed Common Ground System Increment 1 program.

FoXTEN is the next generation of the soldier's mobile intelligence system. Raytheon's commercial software product for deployed soldiers gives them faster access to the critical mission intelligence they need from the databases that they use in challenging and disconnected environments.

This modern system is an integrated platform of commercial off-the-shelf products that is streamlined for ease of use, and intuitive for faster training and operation. Reports are entered and shared quickly, returning critical insights

at the speed of battle. Training time is cut from 24 hours to 8 — a 67 percent improvement. FoXTEN is built on a platform that is currently deployed and operational on over 600 devices around the globe. It is built from the ground up with state-of-the-art cybersecurity standards. It has a demonstrated ability to operate on the move in remote and disconnected areas. It is designed for optimal use in austere network environments and its lightweight design means minimal power requirements.

Raytheon's solution is hardware agnostic. The recommended platform configuration for hosting FoXTEN is a commercially available laptop meeting the following attributes:

| SYSTEM | SPEC |
|------------------|--|
| Hard Drive Space | 1 terabyte solid-state drives |
| System Memory | 32 GB 2133Mhz DDR4 |
| Graphics Card | AMD Radeon R7 M360 |
| CPU | Intel i7-6600U (dual core, 4M cache, 2.60 GHz) |

Raytheon's FoXTEN pricing is available upon on request. FoXTEN pricing is based on per user license. Raytheon can procure hardware on behalf of the customer or the customer can make it available.



For more information:
IIS Business Development
john_c_bendyk@raytheon.com

Raytheon Company
Intelligence, Information and Services
22110 Pacific Boulevard
Dulles, Virginia
20166 USA

www.raytheon.com

Raytheon