

- Stable On-The-Move Performance
- Sensor-First Engineering

Federal & State Capabilities

- Department of Defense
- Department of Homeland Security
- Department of Justice
- State & Local Law Enforcement
- U.S. Intelligence Community
- Allied & Partner Nations

THE ONLY C2 ENGINEERED FROM THE SENSOR LAYER UP



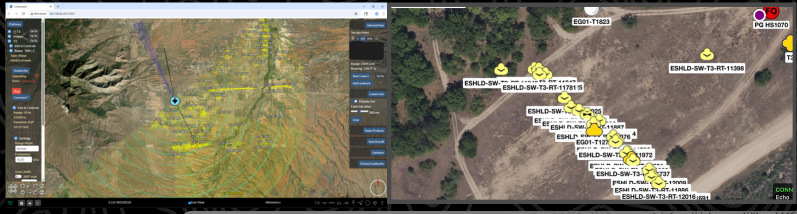


STRONGWATCH.COM (888) 315 - 3558

STRONGWATCH® FREEDOM® ON-THE-MOVE - FOTM

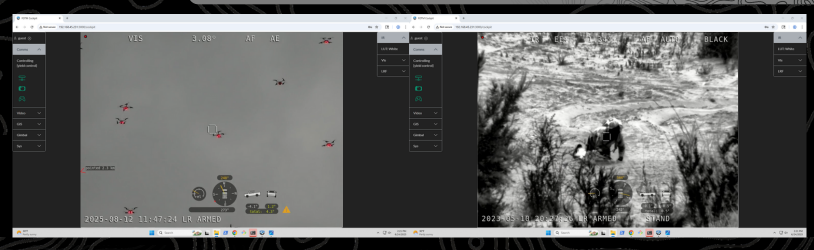
CHESSBOARD







COCKPIT



- Combines EO/IR, laser, and radar inputs into one COP for coordinated surveillance and response.
- Operates SMSS, radar, and other payloads through Cockpit with automated slew-to-cue between systems.
- Supports CoT, H.264/H.265, XML, RTP/RTSP, and ONVIF for smooth integration with TAK, VMS, and other C2 platforms.

- Maintains accurate location data and image stability without recalibration when redeployed.
- Delivers clear, steady imagery and reliable tracking during movement in challenging terrain.
- Optimizes responsiveness and accuracy while preserving full sensor integrity with any C2 framework.