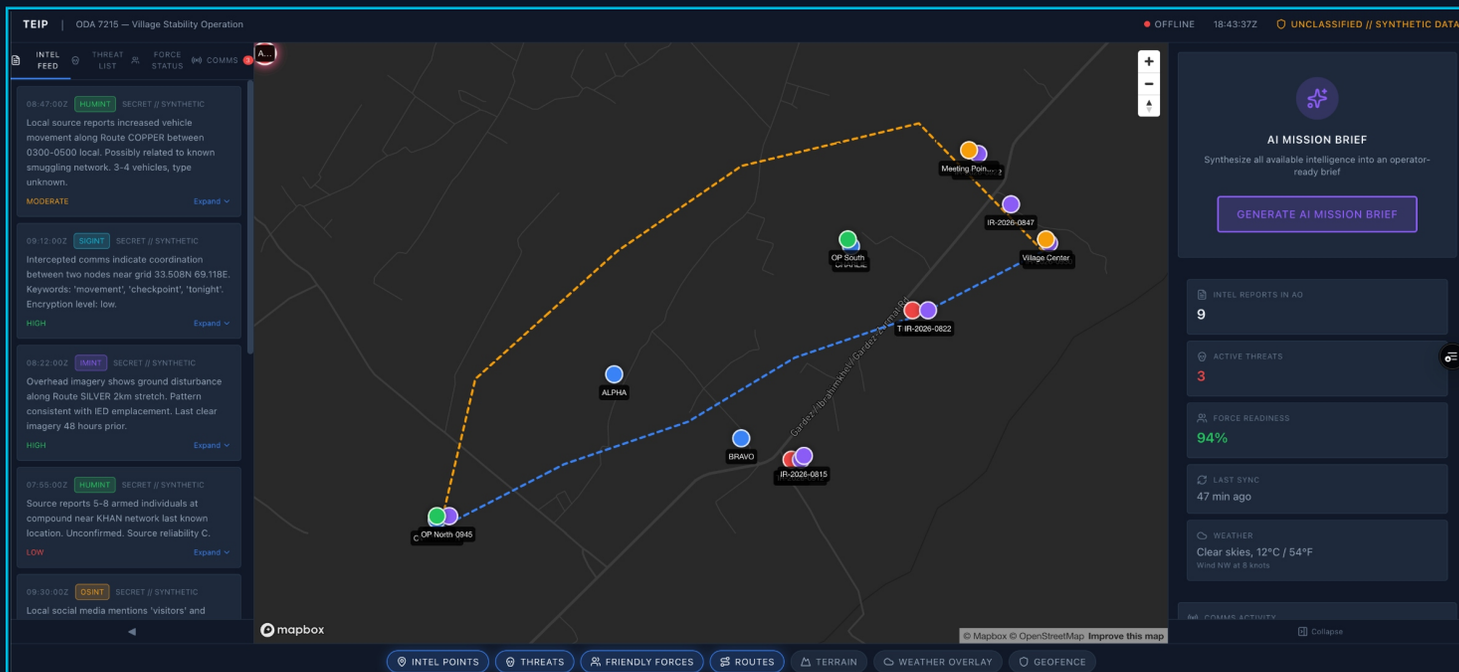


THE PROBLEM

SOF operators face intelligence overload: multiple data streams, fragmented tools, and degraded communications — all while making time-critical decisions in denied environments. Existing systems require persistent connectivity and fail at the tactical edge.

WHAT IS TEIP

A modular, AI-powered decision support platform that fuses multi-source intelligence, tactical communications, threat data, and force tracking into a single screen — fully offline in D3 environments.



TEIP Prototype — Village Stability Operation (Synthetic Data)

CORE CAPABILITIES

AI-Generated Mission Briefs

Synthesizes multiple intel reports into actionable summaries in seconds

Real-Time Threat Monitoring

Flags threats and extracts entities from tactical comms automatically

Fully Offline Architecture

All AI inference and data fusion runs locally — zero connectivity dependence

Common Operating Picture

Force tracking, geofence alerts, and threat overlays on a single layered map

Natural Language Mission Setup

Describe operations in plain English; the AI builds the dashboard

Live Body Camera + AI Overlay

Video feeds with CV detection for personnel, vehicles, and weapons

TITAN AI ENGINE

TITAN (Tactical Intelligence Translation & Analysis Network) is the proprietary AI powering TEIP — built on a military ontology with domain-specific entity extraction and an operator feedback loop. Training data, ontology, and logic are fully proprietary, creating a compounding IP advantage.

DEVELOPMENT ROADMAP



Ready to discuss TEIP for your mission? Contact Thomas Yi, CEO

tyi@deucetek.com | 404-834-5210

UNCLASSIFIED