

NORTH SEEKING ARROW LLC

T.A.R.G.E.T. Mobile

Trained | Air-Gapped | Evaluated & Tested

Sovereign AI. Field Ready. Zero Cloud Risk.

THE PROBLEM

Small Exercise Control Groups (ECGs). Thousands of pages. Hard timelines.

Cloud AI tools (ChatGPT, Claude) push sensitive exercise data — MSEL events, OPORD details, role-player networks — outside the wire to commercial servers.

One guru holds all the knowledge. They rotate out. Exercise continuity breaks.

THE SOLUTION

T.A.R.G.E.T. Mobile puts ChatGPT-level AI on a ruggedized laptop that never touches the internet.

Load your entire exercise library — OPORD, MSEL, character backstories, area studies, faction profiles. Every ECG member queries instantly. Every answer cites its source.

Data never leaves the building. Zero cloud. Zero risk. And its auditable.

FIVE CAPABILITIES. FIELD PROVEN.

1. SCENARIO CONTINUITY	Ingest thousands of pages of exercise material. Query relationships, timelines, and actor motivations instantly — no guru required.
2. RFI RESPONSE AT SCALE	White cell and red cell personnel answer RFIs in seconds. 'What did the police chief in Pineland say about the water supply?' — answered in 3 seconds, with the source document cited.
3. STAKEHOLDER SIMULATION	Generate credible reachback responses from any role — division G4, local mayor, fire chief — without expanding your ECG roster.
4. INFORMATION ENVIRONMENT	Produce social media injects, biased news articles, faction reactions, and narrative content at the pace of trainee decisions, not the pace of your staff.
5. DATA-DRIVEN ANALYSIS	Generate complex datasets — civil sentiment, economic indicators, adversary staging metrics — for trainees to analyze with real tools under real ambiguity.

Robert 'Robb' Munger | Founder & CEO

21-Year Army Veteran | First Sergeant | Cavalry Scout
Service-Disabled Veteran-Owned Small Business
(Certification Pending)

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THE BOTTOM LINE

Let's put it in front of your team. One demo. You decide.

T.A.R.G.E.T. Mobile — Technical & Commercial Specifications

HARDWARE & SOFTWARE STACK

HARDWARE	Dell Latitude Rugged Laptop MIL-STD-810H Certified TAA Compliant Section 889 Compliant GSA Schedule Available
AI MODELS	Llama 3.1:8B (primary) + Llama 3.2:3B (fast queries) Runs 30-40 tokens/sec No internet required after setup. You control the training content.
VECTOR DB	ChromaDB with Hybrid Search — BM25 keyword + semantic embeddings Finds exact codes, names, dates AND conceptual matches
INTERFACE	AnythingLLM — ChatGPT-style query interface Source citations on every answer No training required for end users
DATA CAPACITY	Up to 2TB ingested PDFs, Word, Excel, email, MSEL formats Sub-3-second response time on most queries
SECURITY	Full disk encryption (BitLocker) Air-gapped after setup No telemetry No vendor access Audit logging TPM 2.0
DEPLOYMENT	48-hour setup Laptop travels with the ECG Works in buildings with no network SCIF-compatible architecture

INVESTMENT & ACQUISITION

<p>T.A.R.G.E.T. MOBILE Ruggedized Laptop</p> <p>\$10,000 – \$15,000 Per unit Includes setup, ingestion, training, 90-day support</p>	<p>T.A.R.G.E.T. STATION TOC / ECG Desktop</p> <p>\$15,000 – \$25,000 Per unit Maximum compute Enterprise support included</p>	<p>ANNUAL MAINTENANCE Model Updates + Support</p> <p>\$2,500 / unit / yr Quarterly model refresh Offline delivery Recurring revenue</p>
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WHY NORTH SEEKING ARROW

- 21-year Army veteran — understands the operational environment
- Fort Liberty-based — 5 minutes from USASOC, SWCS, SOCOM
- Service-Disabled Veteran-Owned (SDVOSB pending) — set-aside eligible
- Sole-source authority up to \$5M — simplified acquisition
- A.R.R.O.W. Framework™ — proven AI implementation methodology
- Not Beltway overhead — lean, fast, mission-focused

PROPOSED PILOT PATH

- Step 1:** 30-minute demo on existing system — your exercise data, your queries
- Step 2:** One-cycle pilot — load your full exercise library, run it during Sluss-Tiller or equivalent, document results
- Step 3:** After-action report — validated performance data for your chain, our past performance record
- Step 4:** Scale to additional qualification courses across SWCS and USASOC