



Warg

INNOVATIVE LLM-POWERED WARGAMING SIMULATOR

Problem



High complexity & few experts to craft quality scenarios.

Heavy onboarding: non-intuitive UI, many roles, commands, nuances.

Onboarding takes longer than actual training & learning value.

Static scenarios; no real-time feedback during decisions.

Solution



Vignette Generator

Configure and generate realistic military scenarios

AI POWERED

Mission Title

Destroy/degrade OPFOR C2 capability.

Mission Requirements & Sequence of Events

- Tensions increase significantly following the arrest of Donovanian Special Operations Forces elements.
- Donovanian units arrive at final border locations.
- Intelligence indicates preparations by Donovia to conduct a major attack utilizing a sophisticated network to control a large number of autonomous weapon systems (Air, Land and Sea), targeting Otso's command and control and air defense network.
- NATO tasked with planning a response (within means and capabilities) aimed at targeting OPFOR C2 capability to prevent command, control and orchestration of autonomous systems.
- Donovia operates a series of distributed, multi-domain nodes with delegation of authority (i.e. notionally resilient structure). It looks like a mirrored implementation of CDCC. It also incorporates civilian support (including international actors).

Export Generating...



LLM generates scenarios; expert-in-the-loop reviews & approves fast.



LLM explains rules/context and guides the user during play.



LLM challenges decisions and makes the scenario dynamic in real time.



LLM summarizes, produces AAR & insights to improve next sessions.

Solution



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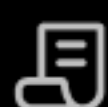
Solution



Start new game

Player 1	RED	Normal
Player 2	ORANGE	Cautious ✓ Normal Aggressive
Player 3	GREEN	Normal
AI model	gpt-5	

Let's play!



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Solution



[← PREVIOUS TURN](#)

Turn 1 Analysis

[NEXT TURN →](#)

📍 Turn #1 - Your Turn

PLAYER

Round 1

Critical Moment

12:47:54

✕ Player Action

AIR

Airborne Brigade

🎯 Target: Poland

Operation Type: action

Move Accuracy

91%

🤖 AI Recommendation

MILITARY

Anti-Aircraft System

🎯 Target: Latvia

Deploying the Anti-Aircraft System to Latvia would bolster Blue team's air defense capabilities in a region already under their control, providing a strategic advantage against potential aerial threats from Red and Orange. This move ensures stronger regional security and supports Blue's dominance in the Baltic region.

📈 Score Impact: +10

Impact: Moderate

🔍 Strategic Analysis

Deploying the Airborne Brigade to Poland significantly enhances Blue team's force projection capabilities and secures a strategic foothold in Eastern Europe. This move shifts regional dominance in favor of Blue, increasing operational tempo and countering Red and Orange's influence. It aligns with broader campaign objectives to bolster NATO's eastern defenses and deter aggression.

⚡ Consequences

Immediately, this move strengthens Blue's control over Poland, providing a buffer against potential incursions by Red and Orange. Long-term, it improves allied coordination and resource allocation, ensuring sustained dominance in the region. This action shapes future engagement options by establishing a forward presence that can be leveraged for subsequent operations.



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Product Features

Supercharge C2: COAs in minutes, instant terrain & targeting, 50% less training.



Enhance Existing Systems

AI augments your current C2 systems without requiring expensive replacements. Preserve operational continuity while gaining advanced capabilities.



Accelerate Decisions

Reduce course of action development from hours to minutes. Instant terrain analysis and automated target pairing for faster mission execution.



Reduce Training

Natural language interface reduces operator training by 50%. Ask questions in plain English, get structured military responses.

AI Terminal

[Integration Demo](#)

Welcome to AI-Enhanced Situational Awareness Demo

This demonstration shows how AI can be integrated into existing military C2 systems.

> How many Javelin missiles does Team Omega have?

Team Omega has 31 Javelin missiles.

The nearest unit with Javelin missiles is Team Omega. It is 15.3 km from enemy unit.

Details View Unit details

Try asking:

Captain Emerson requests COA review

How many Javelin missiles does Team Omega have?

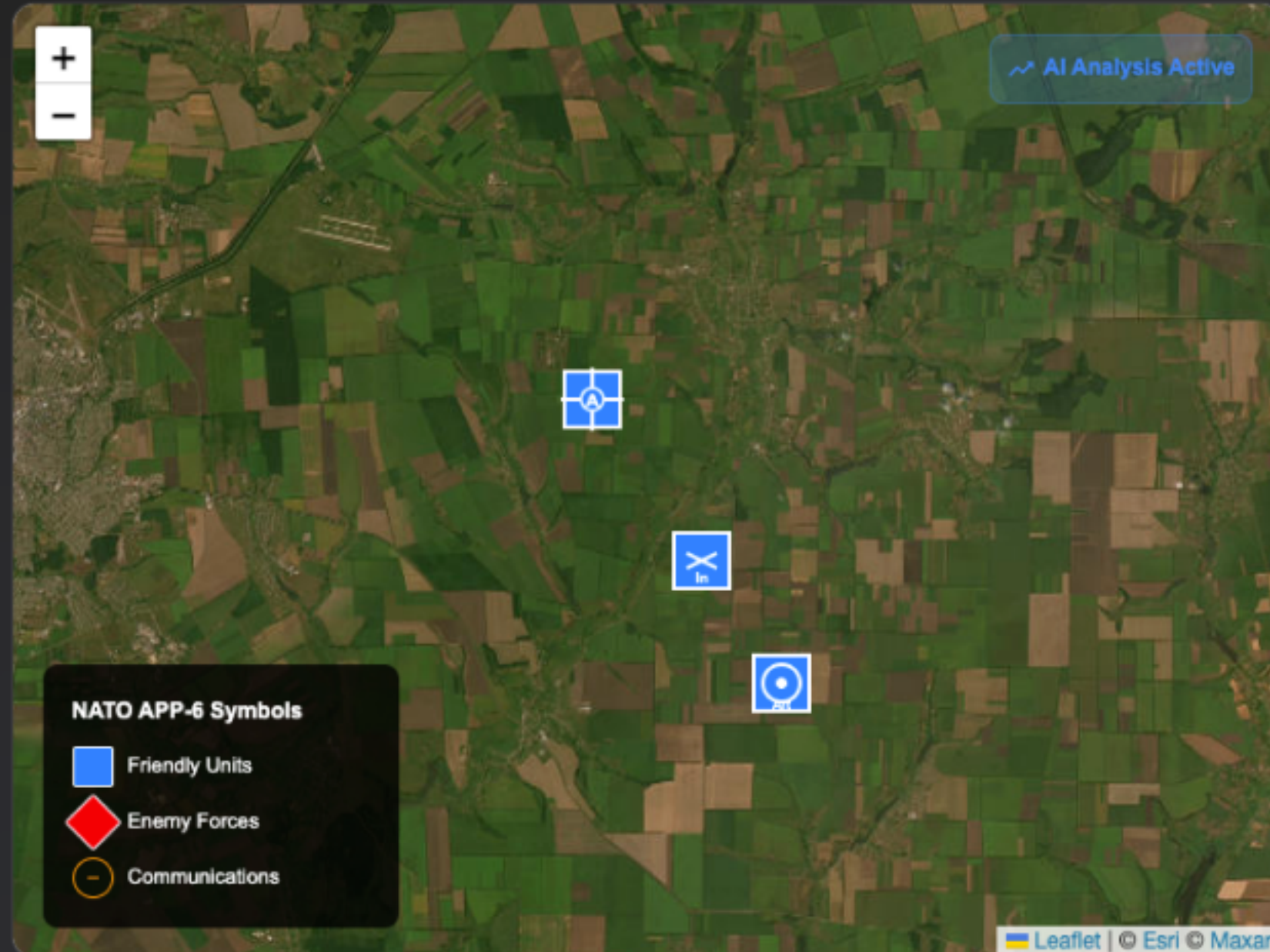
Analyze terrain for Stryker vehicles

Generate route from Team Omega to enemy equipment

Initiate jamming operation

Ask AI assistant

Operation Frontier Shield

[Live Demo](#)

From data to dominance: Real-time AI inside your C2 for faster decisions and decisive overmatch.

AI co-pilot for C2:
Instant clarity, faster COAs, superior mission outcomes.

Plug-in power:
See faster, decide smarter, win sooner.



Thank you!

Try it now

Step into the command seat and see how WARG redefines modern wargaming.



Contact us

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