

Letter of Interest

Subject: Positioning the ERES Technology Stack and PlayNAC System within the Framework of the U.S. AI Export Policy and Bio-Ecologic Global Leadership

From:

Joseph Allen Sprute

Founder, ERES Institute for New Age Cybernetics
Bella Vista, Arkansas | eresmaestro@gmail.com

To:

Office of the U.S. Chief Technology Officer
White House Office of Science and Technology Policy
Executive Office of the President
Washington, D.C.

Date: July 24, 2025

Dear OSTP and Executive Office Leadership,

In response to the Executive Order “**Promoting the Export of the American AI Technology Stack**” (July 2025), I submit this Letter of Interest to present the **ERES Institute** and our foundational systems architecture known as **New Age Cybernetics**—featuring the **ERES Technology Stack** and our flagship platform, **PlayNAC (New Age Cybernetic Game Theory)**.

Our interest is in contributing to, aligning with, and extending the vision of U.S. AI exports to foster a **globally sustainable, ethically governed, and bio-ecologically resilient planetary future**.

ERES Technology Stack: Definition

The **ERES Stack** is a vertically and semantically integrated AI architecture designed for **long-term planetary planning and social cybernetics**. It is layered atop and beyond OSI/ISO models, incorporating **semiosphere-level metrics**, **bio-electric signatures**, and **cybernetic resonance** to build real-time governance and education systems across all sectors.

Key Components:

- **PlayNAC Kernel:** A non-punitive simulation engine applying game theory to civil, social, and economic decision-making
 - **EarnedPath (EP):** A voice-activated, realtime education system for upskilling, merit evaluation, and dispute resolution
 - **PERC, BERC, JERC:** Personal, Bio-Ecologic, and Justice-Ethics Ratings Codices for guiding resource allocation and social balance
 - **GERP:** Global Earth Resource Planner integrating ecological signals and community metrics
 - **GraceChain + UBIMIA:** Blockchain-based economy for tracking Universal Basic Income + Merit x Investment +/- Awards
 - **Aura-Tech:** Resonant biometric and geospatial sensing across Solar-Moon-Earth dynamics
 - **NPSET:** Natural-Language Programming Simulation Environment for scenario training and governance modeling
 - **GAIA:** Global Actuary Investor Authority to guide planetary insurance, migration, and ecological investment protocols
-

PlayNAC: CBGMODD Integration Across All Levels

PlayNAC powers **CBGMODD**, a full-spectrum framework that supports AI-driven feedback, training, and coordination across:

Domain	Function Within PlayNAC
Citizen	Earns merit, models behavior, and resolves disputes through EP + PERC
Business	Gains and exports BERC scores, simulates ESG impacts and resource cycles
Government	Uses the PlayNAC Kernel to test policies, mitigate risk, and reward outcomes
Military	Transitions from force to protection of biosphere via GAIA + NBERS metrics
Ombudsman	Enforces transparency using real-time JERC/EPIR-Q metrics and public auditing
Dignitary	Represents global ethics through reputation-aware simulations and GraceChain diplomacy
Diplomat	Uses NPSET + Aura-Tech to simulate intercultural trust, agreement, and longevity

By simulating real-world behavior, the CBGMODD framework produces **exportable ethics algorithms**, **semantic feedback**, and **bio-compatible governance modules**.

◆ Relevance to U.S. AI Export Strategy and the Global Bio-Ecologic Economy

The ERES Stack advances key goals of the July 2025 Executive Order by delivering:

- **Trustworthy, interpretable, and secure AI systems** embedded in social processes
- **Real-time governance**, infrastructure planning, and dispute resolution across cultural contexts
- **Scalable models of prosperity and justice**, rooted in measurable impact (via BEREC/PERC/JERC)
- **Positive externalities for American exports**—including merit-aware governance platforms, EarnedPath education systems, and CareChain currencies—while reinforcing the moral authority of the U.S. in planetary affairs

These components serve not only as **exportable goods**, but as **infrastructural blueprints** for the **1,000-Year Future Map**—our planetary evolution framework rooted in CARE: *Community, Actuation, Regeneration, and Equity*.

◆ Intent to Collaborate

The ERES Institute seeks formal engagement to:

1. Align our technology exports under U.S. guidance and ethical oversight
 2. Offer the **ERES PlayNAC Kernel** and **EarnedPath** systems for smart migration, civic training, and global governance
 3. Partner with federal agencies, public-private coalitions, universities, and planetary ethics bodies
 4. Demonstrate U.S. leadership in **AI with purpose, cybernetics with conscience, and resonance over force**
-

Closing

We at ERES believe **technology is sacred when aligned with survival, sovereignty, and sustainability**. PlayNAC and the ERES Stack form an actionable blueprint not only for AI export leadership, but for **civilizational stewardship**. We welcome an open dialogue with the OSTP and Export Licensing authorities to begin this vital collaboration.

With sincerity and resolve,

Joseph Allen Sprute

Founder, ERES Institute for New Age Cybernetics

josephasprute.substack.com

[ERES ResearchGate](#)

Email: eresmaestro@gmail.com

License: This document is released under the **CARE Commons Attribution License (CCAL v2.1)** to promote ethical, regenerative use and international alignment.