

Title: NOTICE OF PRIOR ART AND LEGAL ACTION PREPARATION

Subject: Unlicensed Use of MTOR Technology, Equations, and Architectural Frameworks

Date: August 4, 2025

From: MTOR Foundation | Jim Ames, Lead Scientist

We hereby place all technology firms, AI research labs, and neuromorphic computing startups on formal notice that the foundational elements of their stateless orchestration systems, elastic compute fabrics, intent-driven routing, and waveform-based cognition models may be operating in violation of our published, timestamped, and publicly disclosed intellectual property (IP).

The MTOR project (Multi-Tronic Operating Realm), as documented across multiple GitHub repositories and PDF releases, constitutes **prior art** and represents a **public domain publication** of the following core innovations:

COVERED TECHNOLOGIES

1. The Universal Intent Equation (UIE):

2. A unifying computational field equation describing waveform propagation, intent-field interaction, and causality in AI systems.

3. Intent-Based Stateless Orchestration:

4. Modular, event-driven computation directed by distributed intent fields, replacing traditional procedural logic.

5. Elastic AI Fabric Architecture:

6. Autonomous, decentralized AI nodes dynamically allocating compute cycles and memory using intent signal routing.

7. Crystalline Temporal Memory / Neo-Cortex Emulation:

8. Prediction systems based on waveform resonance storage and INTENT-consequence matrix cycling.

9. IWT (Intent Weight Table):

10. An ethical self-balancing decision matrix used for autonomous behavior and self-governance.

11. Intent Field Mapping and Duality Logic:

12. Conversion of observable physical systems into informational fields governed by waveform harmonics and agent intent.
-

NOTICE OF INFRINGEMENT

Any system currently employing neuromorphic, event-driven, intent-centric, or stateless elastic computing patterns must now verify whether it implements: - Equations similar to the UIE - Stateless orchestration by resonance or field energy - Autonomous field mapping and memory as described in our PDFs

If so, your team may be infringing on MTOR-published prior art.

LEGAL POSITION

This work is protected by: - The Berne Convention (Public Disclosure via GitHub, YouTube, and published correspondence) - U.S. copyright and IP law - Open licensing terms prohibiting unauthorized commercial exploitation

We are preparing formal legal actions against any corporate entities discovered to be leveraging these systems without license or credit.

PATH FORWARD

We recommend: - Immediate **internal code and architecture review** against MTOR documentation - Open **dialogue with MTOR Foundation** for licensing, partnership, or citation - Ceasing use of MTOR-originated equations, logic flows, or fabric designs until clarification is achieved

This is **not** a blanket condemnation of open scientific progress — but **unauthorized use of MTOR technologies in for-profit systems will no longer be tolerated.**

We invite responsible actors to engage with us now — or risk legal exposure in the coming actions.

Jim Ames

Lead Scientist, MTOR Foundation

mtorfoundation.org | github.com/intentnet | contact@mtorfoundation.org