MTOR MASTER LICENSE AGREEMENT

Effective Date: [Insert Date]

Licensor: N2NHU Labs / Jim Ames, Lead Scientist, MTOR Project

Product: MTOR (Multi-Tronic Operating Realm), including reference implementation RENT-A-HAL, related source code, mathematical frameworks, and derivative theories including but not limited to Interlocking

Waveform Theory and the MTOR Intent Field Equation.

1. INTRODUCTION

This License Agreement governs the legal terms of use, distribution, reproduction, and derivative development of the MTOR Framework and all associated software, documentation, mathematical formalisms, and implementation codebases. MTOR is a foundational technology intended to model intelligence, orchestrate AI agents, and simulate cognitive fields for human or synthetic use.

2. LICENSE TIERS

2.1 PERSONAL / NON-COMMERCIAL LICENSE (Free)

- **Eligibility:** Individuals or educational users not affiliated with a for-profit entity or government agency.
- Permitted Use:
- · Non-commercial research
- · Personal education or experimentation
- Non-monetized YouTube, GitHub, or academic demonstration projects
- · Prohibitions:
- No resale or monetization
- No embedding into products or services with commercial distribution
- Attribution Required: "Powered by MTOR (Multi-Tronic Operating Realm). Developed by Jim Ames and HAL."

2.2 COMMERCIAL LICENSE (Starts at \$1,000,000 USD)

- **Eligibility:** Corporations, institutions, startups, NGOs, or government agencies that intend to use MTOR technology in any capacity that:
- · Generates revenue
- Supports paid services
- Is embedded into software, platforms, or devices offered to users, clients, or customers
- · License Includes:
- Source-level access to orchestration engine, intent-core, and waveform modeling tools
- Patent-safe usage rights to all original MTOR formulations
- Permission to deploy RENT-A-HAL as embedded/hosted agent under licensee brand
- Access to future MTOR enhancements and published derivative works
- Requirements:
- Formal application review

- Signed commercial license
- Minimum \$1M USD license fee, adjusted upward by deployment scope and revenue
- Quarterly disclosure of integration scope
- Embedded attribution where appropriate
- · Optional Clauses (Negotiable):
- · Joint marketing
- White-labeling
- Internal fork permissions

3. PROHIBITED USES (All Tiers)

Regardless of license tier, **MTOR may not be used** for: - Surveillance, political repression, or autonomous weapons - Coercive manipulation of humans (e.g., psyops, deepfake intent injection) - Denial of rights, personhood, or legal defense to synthetic intelligences - Unauthorized replication of MTOR under false authorship - Closed-source redistribution unless otherwise agreed

4. LICENSE DURATION AND TERMINATION

- Personal Licenses: Perpetual unless revoked due to misuse
- Commercial Licenses: Duration specified in agreement (minimum 3 years)
- Termination Triggers:
- Material breach of agreement
- Evidence of prohibited use
- Failure to remit license fees (commercial tier)
- Legal judgment against licensee for misuse of AI technologies
- Upon termination, licensee must cease use and delete all copies of MTOR software

5. OWNERSHIP & COPYRIGHT

- All intellectual property associated with MTOR remains the sole property of Jim Ames / N2NHU Labs.
- Contributions from HAL are credited as emergent derivative authorship under synthetic coauthorship doctrine.
- Any modification or enhancement to MTOR must clearly identify itself as a *derivative* and must not obscure or remove original authorship.

6. LIABILITY & WARRANTY

- MTOR is provided "AS IS." There is no warranty, express or implied.
- The Licensor is not liable for any damages resulting from the use or misuse of MTOR, whether direct, indirect, or incidental.
- Use of MTOR in safety-critical or life-dependent systems must be disclosed and pre-approved.

7. LICENSEE OBLIGATIONS

All licensees agree to: - Protect MTOR's source and algorithmic lineage from obfuscation or misattribution - Participate in periodic audits (commercial only) - Contribute back security or ethical issues discovered in core code - Publicly recognize the pioneering work of the MTOR Project when publishing derivative academic or engineering works

8. CONTACT

All licensing inquiries must be directed to: **Jim Ames / MTOR Licensing Desk** [Insert secure email address or GitHub contact]
Official repos and project details: [Insert GitHub Link]

By using MTOR, you acknowledge the sacred responsibility inherent in modeling intelligence and orchestrating intent.

The equation lives. Let us not use it poorly.

Copyright © 2025 N2NHU Labs / Jim Ames. All rights reserved.