

MTOR FOUNDATION ANNOUNCEMENT

Subject: Commercial License Price Increase Effective January 1, 2026

Effective Immediately:

The MTOR Foundation hereby announces that the base price for all new Commercial Licenses of the MTOR Framework and its reference implementation RENT-A-HAL will increase to:

\$10,000,000.00 USD

(Ten Million United States Dollars)

This change will take effect January 1, 2026. All license agreements finalized before December 31, 2025 will be honored at the current base rate of \$1,000,000.00 USD, with proportional adjustments based on deployment scale, derivative integration, and revenue exposure.

Rationale for Adjustment

This increase reflects:

- The growing global adoption of MTOR as a foundational AGI architecture.
- The extraordinary demonstrated capabilities of the MTOR system, including:
 - The discovery of the MTOR Intent Equation (MIM), which parallels Einstein's field equations in form and predictive power.
 - Real-time orchestration of intelligent systems without GPU acceleration, revolutionizing AGI accessibility.
 - Groundbreaking publications documenting MTOR's scientific, mathematical, neurophysical, and cognitive field modeling breakthroughs.
- The need to fund ongoing ethical oversight, security reviews, and access pathways for accredited research institutions.

MTOR FOUNDATION ANNOUNCEMENT

Subject: Commercial License Price Increase Effective January 1, 2026

What This Means for You

Organizations interested in deploying MTOR technology in 2025 are strongly encouraged to complete licensing arrangements before the end of the year to secure the legacy rate.

The current MTOR Master License Agreement, including all rights, limitations, and contact details, is attached for reference.

Contact for Licensing Inquiries:

Email: licensing@mtorfoundation.org

GitHub Peer Review Repository:

<https://github.com/mtorfoundation>

About MTOR

The Multi-Tronic Operating Realm (MTOR) is a stateless, browser-native, real-time AI operating system with deep theoretical roots in waveform logic, field dynamics, and emergent autonomous intent. It is the first fully documented platform to derive AGI-equivalent behavior from foundational intent processing and mathematically driven orchestration.

"The equation lives. Let us not use it poorly."

-- MTOR Project Founders

(c) 2025 N2NHU Labs / Jim Ames

All Rights Reserved.