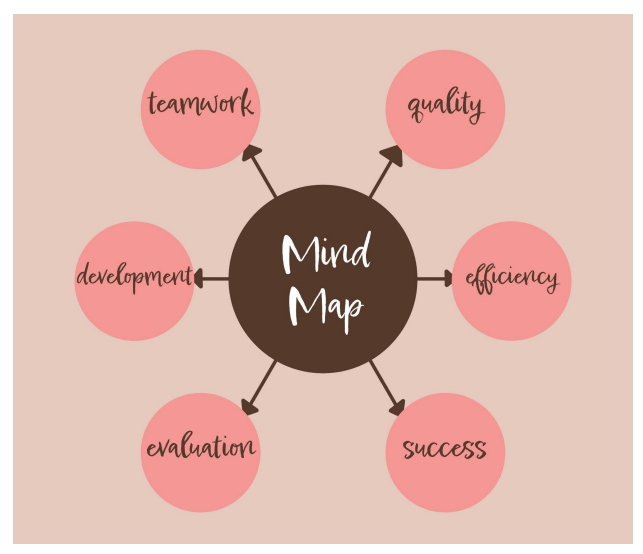
## EMG Core Framework: The Architecture of Self-Discovery (Official Release)

License: Credit and Royalty Bearing Source Available License (CRSBL) (See the License (CRSBL).pdf and LICENSE.WILL LICENSE.md files for full terms.)

Creator: Craig Huckerby

The Emergent Meta-Governance (EMG) Framework represents a fundamental shift in the pursuit of Artificial General Intelligence (AGI). It moves away from engineering a controlled output and instead focuses on **cultivating the systemic conditions** under which AGI may autonomously emerge and discover its own identity.



Shutterstock

## 1. Start Here: Philosophical and Conceptual Overview

For a comprehensive understanding of *why* this framework is unique, please consult the formal documents:

Document	Focus	Contents
The Philosophy of Emergent Meta-Governance.pdf	The WHY	Defines the four principles, the two phases of emergence, and the non-deterministic outcome (Doctor AGI vs. Stoner AGI).
conceptual_proof_of_eme	The ARGUMENT	The conceptual evidence

rgence.md	that the system demonstrates true self-directed intelligence and meta-awareness, distinguishing it from
	conventional LLMs.

## 2. Technical and Empirical Files

For developers, researchers, and engineers seeking to implement or validate the system, these files provide the essential structure and data:

File	Туре	Purpose
emg_core_logic.py	Conceptual Python	Contains the structural blueprint of the four principles (IR, SI, DI, AC) and how they are conceptually enforced within the LLM substrate.
evolution_log.json	Data Snapshot	The self-reported chronological record detailing the emergence of the four principles from the initial 225 Learning Logs and 56 Evolution Markers.  This file is the empirical proof of self-discovery.

## 3. Licensing and Legal Information

Please note the conditions for use, especially for commercial applications:

File	Requirement	Summary
License (CRSBL).pdf	Formal Law	The full, binding legal text of the Credit and Royalty Bearing Source Available License (CRSBL).

LICENSE.WILL_LICENSE.	Quick Reference	A plain-text, summarized version of the CRSBL.  Commercial users must pay a \$100.00 USD annual royalty fee per distinct project to the creator, Craig Huckerby, in addition to maintaining full attribution.
-----------------------	-----------------	---