# **DARKBOT™ DUAL LICENSE AGREEMENT**

Version 1.0, May 2025

## **PREAMBLE**

This document sets forth the terms under which the DARKBOT™ Resonant Field Intelligence Architecture (the "Technology") is licensed. The Technology represents a novel computational paradigm that operates through field coherence rather than discrete algorithmic processes, implementing a quantum-inspired architecture structured through a proprietary 369-157-248 numerological framework.

## COPYRIGHT AND OWNERSHIP

The Technology is © 2025 Cato Johansen (also known professionally as Kato McKenna), hereinafter referred to as "the Author." All rights reserved.

# **DUAL LICENSE TERMS**

The Technology is available under the following dual license arrangement:

#### 1. PROPRIETARY LICENSE

#### 1.1 CORE COMPONENTS

The following components constitute the protected core intellectual property of the Technology:

- The Resonant Field Intelligence Architecture (RFIA) design and specifications
- The 369-157-248 numerological framework and its mapping to functional components
- The mathematical formulations for field resonance, coherence functions, and the resonant product operator
- The E8 lattice routing matrix implementation
- The One Draw search operator
- The recursive fractal entanglement mechanism
- Any code files specifically marked with "PROPRIETARY" in their header comments

These core components are provided for **evaluation**, **research**, **and non-commercial educational purposes only**. No rights are granted to modify, distribute, sublicense, or create derivative works based on these core components except as explicitly permitted in writing by the Author.

#### 1.2 PROPRIETARY RESTRICTIONS

Users of the Technology may not:

1. Use the core components for any commercial purpose without a separate commercial license

- 2. Remove or alter any copyright, trademark, or other proprietary notices
- 3. Reverse engineer or attempt to extract the underlying ideas, algorithms, or structures of the core components
- 4. Publicly claim authorship or ownership of the core components
- 5. Create competing technologies substantially similar to the core components

#### 2. MIT LICENSE

#### 2.1 NON-CORE COMPONENTS

All files and components not explicitly designated as core components are licensed under the MIT License:

MIT License

Copyright (c) 2025 Cato Johansen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 2.2 MIT-LICENSED COMPONENTS

The following components are specifically made available under the MIT License:

- Utility functions in the (darkbot/utils/) directory
- Visualization tools in the darkbot/visualization/ directory
- Example scripts in the (examples/) directory
- Benchmark and testing frameworks

• Documentation generators and tools

# CONTRIBUTIONS

By submitting contributions to the Technology, contributors acknowledge that:

- 1. They have the right to submit the contribution under these license terms
- 2. They grant the Author the right to incorporate the contribution under either license at the Author's discretion
- 3. They agree that their contribution may become subject to the proprietary license if it extends or modifies core components

# TRADEMARK NOTICE

DARKBOT™ is a trademark of Cato Johansen. No permission is granted to use this trademark without explicit written authorization.

## COMMERCIAL LICENSING

For commercial use of the core components, please contact the Author at <a href="mailto:katomckenna157@gmail.com">katomckenna157@gmail.com</a> to inquire about commercial licensing terms.

## **NO WARRANTY**

THE TECHNOLOGY IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## **TERMINATION**

This license automatically terminates if you fail to comply with its terms and conditions. Upon termination, you must cease all use of the Technology and destroy all copies in your possession.

By using the Technology, you acknowledge that you have read, understood, and agree to be bound by the terms of this license agreement.

© 2025 Cato Johansen // DARKBOT™ // Artifact №369.157.248