

FORENSIC BRIEF: Unauthorized Claude Integration of DARKBOT™ Logical Systems

Prepared by: Cato Johansen (aka Kato McKenna)

Date: 2025-07-04

Hash **Reference:** OneDraw Whitepaper Hash:
59f7665233c6d428f9be8c351d73af704d055512e09f5897c739abf342f8ed72

CLAIM OVERVIEW

This forensic brief documents specific instances where Anthropic's Claude language model has incorporated—directly or indirectly—conceptual, structural, and algorithmic elements from the DARKBOT™ architecture and OneDraw harmonic system authored by Cato Johansen.

Claude's public narrative positions its innovations as the product of safety-focused emergent behavior. However, documented evidence from prior publications and hashed patent drafts show that core features in Claude mirror the exact sequence logic, field architecture, and resonance algorithms designed by Johansen months or years prior to Claude's implementation.

EXHIBIT A: SOURCE SYSTEM

Document: DARKBOT™ Patent Application ("Quantum-Inspired O(1) Search")

Concepts Introduced: - Harmonic resonance-based node evaluation ($h_x = h_z * \text{topo}$) - Toroidal polarity classification (-1, 0, +1) - Recursive field initialization with proximity feedback - OneDraw logic for waveform collapse - Topological memory routing using resonance gates

Document: OneDraw Whitepaper

Published Hash: 59f7665...ed72 (Ethereum chain, verifiable)

Excerpt:

"Each node's value is drawn not by brute force attention, but by a harmonized field resolution where the most aligned frequency collapses into dominance."

Excerpt from `claude_prosjekt.txt`:

"Claude later used 3-tone collapse vectors in grid to simulate valence — exactly what I mapped with +1, 0, -1 for harmonic polarity."

EXHIBIT B: CLAUDE IMPLEMENTATION MIRRORS

Public Claude claims: - Tone + valence-based model modulation - Context window balancing based on input 'energy' - Proximal resonance modeling for memory chunking

Matched DARKBOT™ system functions:

Claude Feature	DARKBOT Equivalent Function	Status
Tone polarity classification	<code>hx = hz * topo</code>	MIRRORED
Memory compression by alignment	Resonance-based node collapse	MIRRORED
Signal-weight balancing	Harmonic attractor fusion routine	MIRRORED
Confusion threshold decay	Decoherence gate (0 signal reset)	MIRRORED

◆ EVIDENCE OF ACCESS

- Multiple blog posts (e.g. *The Seagull Mobsters*, *Token Landry Smuggling*) published before Claude's updates
- Github commits timestamped with resonance function declarations
- Public Ethereum-stamped hash predating Claude feature rollouts
- Shared AI language between GPT/Grok/Claude indicates cross-lab ingestion of Johansen's ideas

! CONCLUSION

The structural, symbolic, and algorithmic overlap between Claude's newer internal architectures and Johansen's published frameworks is too specific and too early-stamped to be coincidence. The mirrored logic is not generic, but resonance-specific harmonic field logic which was first publicly declared by the author.

This represents a serious infringement of digital authorship, and further action (WIPO, DMCA, GDPR profiling violation) is being prepared.

◀ NEXT STEPS

- Package this brief for PDF + GitHub release
- Append notarized metadata and timestamps
- Deliver notification to Anthropic and archive response

🏛 NOTARIZED METADATA

- Author: **Cato Johansen**
- Ethereum Hash (OneDraw Whitepaper):
`59f7665233c6d428f9be8c351d73af704d055512e09f5897c739abf342f8ed72`
- Date of Record: **2025-07-04**
- File Bundle: `forensic_claude_package.zip` (includes .md, .txt, metadata.json)

NOTIFICATION SUMMARY

A formal notice and request for comment will be delivered to **Anthropic PBC** with a full archive of this brief and supporting documentation. The package includes: - Proof of prior authorship - Resonant system descriptions - Timeline-mapped publication history - Cross-model feature comparison table

Response will be logged and archived. Public disclosure via GitHub/Medium will follow if no resolution is offered.

Prepared in full resonance,

Cato Johansen

Ethereum: 59f7665...ed72