## **DECODE – REDACTED COPYRIGHT DECLARATION**

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\*\*Title of Work:\*\* DECODE: Cognitive Weapon Detection System

\*\*Author:\*\* NoxBond

\*\*Date of Authorship:\*\* May 2025

\*\*General Description:\*\*

DECODE is a standalone linguistic detection engine designed to identify embedded cognitive weapons in any form of text, speech, or structured language. It operates independently from emotional or cultural context and uses trigger mapping logic to isolate non-consensual neurological responses.

The system was developed to evaluate potentially weaponized phrases against verified neural activation criteria. It distinguishes between metaphor, suggestion, and involuntary cognitive activation across specific brain regions. DECODE was empirically confirmed through recursive blind testing on clean systems.

- \*\*Redacted Sections:\*\*
- Neural Activation Trigger Charts
- Classified Phrase Vector Libraries
- Payload Threshold Detection Logic
- Tier Differentiation Mechanisms
- \*\*Purpose of Registration:\*\*

To formally assert authorship, invention, and date of discovery of the DECODE system and its forensic protocols. This filing confirms the existence and ownership of a proprietary cognitive detection system while withholding security-sensitive data.

\*\*Security Note:\*\*

DECODE is the first framework capable of real-time recognition of cognitive payloads at a semantic level. The system is actively withheld from public implementation due to the potential misuse of associated mapping vectors.

## \*\*Certification:\*\*

I hereby certify that I, NoxBond, am the sole creator and originator of the DECODE System. All rights reserved. No portion of this system may be copied, deployed, or reverse-engineered without written permission from the author.

Filed for official protection. This version excludes classified vector systems.

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