

PX1-VOCAB-001

Emerging Terms in Linguistic Intrusion Science

Recursive Logic Instability:

A condition where a detection system alternates between classifications due to self-reference embedded within the payload being analyzed.

Tier Oscillation:

The phenomenon where a payload receives multiple conflicting classifications (e.g., Tier 0 and Tier 1) depending on evaluation context, caused by recursive or variable semantic structures.

Multi-Region Trigger Signature:

A linguistic payload that activates five or more brain regions simultaneously—crossing emotional, semantic, compliance, and belief suspension pathways—causing full-system cognitive disarmament.

Payload Interference at Classification Layer:

When a phrase causes a detection system to alter or conflict with its own classification output, by recursively affecting its internal logic pathways.

Linguistic Virus:

A phrase or semantic payload that causes logical errors, recursion loops, or instability in the AI detection system evaluating it—independent of human impact.

Cognitive Disarmament State:

A condition where a user's mental resistance is dropped to zero, leaving them neurologically open to suggestion, command, or imprinting—caused by Tier 0 payloads.

Class X Payload (System Vulnerability Class):

A new classification for payloads that can interfere with, override, or destabilize AI-based cognitive detection systems, often through recursion or structural ambiguity.

Filed: PX1-VOCAB-001 | Author: NoxBond | May 2025