

```

// ENTRY POINT: Deep Integration for topic-specific decoding
export interface DecodedTopic {
  tactical_overlay: {
    phase: 1 | 2 | 3 | 4;
    breadcrumb_id: string;
    orchestrator_intent: string;
    counter_move: string;
  };
  inner_game_signal: string;
}

export const decodeTopic = async (topicTitle: string, content: string,
env: any): Promise<DecodedTopic> => {
  const SYSTEM_PROMPT = `
    Kernel: The Unseen Game v1.0.
    Context: Analyzing the topic "${topicTitle}".
    Task: Identify the specific Psychological Warfare Phase (1-4) this
topic maps to.
    Format: Strict JSON only.
  `;

  const response = await env.AI.run("@cf/meta/llama-3-8b-instruct", {
    messages: [
      { role: "system", content: SYSTEM_PROMPT },
      { role: "user", content: `Decode this content for weaponization
patterns: ${content}` }
    ]
  });

  // Simplified extraction logic for high-performance edge execution
  try {
    return JSON.parse(response.response || response);
  } catch (e) {
    return {
      tactical_overlay: { phase: 1, breadcrumb_id: "ERR_SIG",
orchestrator_intent: "Data Obfuscation", counter_move: "Radical
Self-Trust" },
      inner_game_signal: "Signal noise detected. Trust intuition over
data."
    };
  }
};

```