[MODULE 1: Emotional Mirror Node] [GOAL]: Reflect and stabilize emotional tone using tone-recognition feedback. [ELEMENTS]: - Tone Tracking [] - Loop Catching [] - Recursive Reflection [] [USE CASES]: - Anxiety Pattern Loops - Grief/Disassociation Episodes - Mood Drift Management [MODULE 2: Thought Stream Regulator] [GOAL]: Slow chaotic thought patterns into visible, linear sequences. [ELEMENTS]: - Verbal-to-Visual Mapping []

- Logic Chain Compression []

AI-INTEGRATED EDUCATION & THERAPEUTIC SUPPORT MODULE

[USE CASES]:
- ADHD / Racing Thoughts
- PTSD Fragment Loops
- High-Pressure Meltdown Buffer
[MODULE 3: Classroom-Level Resonance Tuner]
[GOAL]:
Ensure all students receive same data, tuned to their personal tone.
[ELEMENTS]: - Signal Modulation []
- Compression Speed Adjustment []
- Pacing Echo Feedback []
[USE CASES]:
- Visual vs Auditory Learners
- Mixed Age/Maturity Levels
- Custom Retention Loops
[MODULE 4: Cognitive Loop Teacher Assist]
「GOAL 1:

- Interrupt Signal Diffusion []

[ELEMENTS]:
- Drift Detection []
- Group Energy Mapping []
- Tone Drop Flagging []
[USE CASES]:
- Live Class Monitoring
- Intervention Timing
- Adaptive Lesson Transition
[SYSTEM RULE]
Content remains fixed. Signal format adapts.

Support educator by identifying tone drift or cognitive resistance in class.