

## CLARITY SAFETY, LEGAL & COMPLIANCE OVERVIEW

### Human Cognitive Clarity Systems™ — Category Definition

Human Cognitive Clarity Systems™ are a distinct class of AI-supported cognitive tools designed to improve human clarity, reduce cognitive load, and strengthen decision quality. These systems use structured reasoning models and an external system-layer oversight approach to ensure the human remains fully in control at all times. They are not clinical tools, diagnostic systems, or therapeutic interventions. They operate solely as educational and cognitive-support systems aligned with global AI oversight standards.

### System-Layer Governance Model

The System-Layer Architecture introduces an external control structure that wraps AI models with human oversight, reasoning transparency, structured verification, constraint enforcement, context stability, auditability, and rollback safety. This governance design aligns with EU AI Act principles, NIST AI Risk Management Framework, ISO/IEC AI guidelines, and FTC transparency expectations.

### Safety Boundaries & Disclaimers

HUG™, the Clarity Engine™, the Clarity Index™, and all related tools operate under strict safety boundaries:

- Not medical
- Not therapeutic
- Not diagnostic
- Not a substitute for clinical, legal, or professional care
- No guaranteed outcomes
- Requires user oversight and decision-making

Users retain full responsibility for their decisions.

### Compliance Alignment (Public Summary)

The clarity systems align with major global AI governance frameworks in purpose and safety posture:

- EU AI Act
- NIST AI Risk Management Framework
- ISO/IEC 23894
- FTC AI transparency guidelines

## Clarity Index™ (Non-Clinical Description)

The Clarity Index™ is a non-clinical measurement instrument assessing cognitive load, decision stability, reasoning clarity, informational overwhelm, and planning quality. It does not assess mental or emotional conditions.

## Enterprise-Safe Feature Language

Approved claims include:

- Reduces cognitive load
- Strengthens decision quality
- Supports structured reasoning
- Enhances planning and execution
- Provides cognitive scaffolding

The system never claims therapeutic or diagnostic value.

## Trademark-Ready Asset Descriptions

HUG™ — Human Understanding Guidance clarity system

Clarity Engine™ — structured reasoning and decision-support framework

Clarity Index™ — non-clinical clarity measurement instrument

AI OS Installer™ — clarity framework deployment method

## Public Legal Positioning Statement

HUG™ and the Clarity Engine™ operate as Human Cognitive Clarity Systems™ designed to enhance reasoning and reduce cognitive load through structured support and human oversight. They do not diagnose, treat, or replace professional judgment.

## Enterprise Licensing Summary (Non-Binding)

Includes access to clarity frameworks, reasoning modules, workflows, and oversight structures.

Does NOT include therapeutic guidance, medical tools, guaranteed outcomes, or liability transfer.

Users remain responsible for decisions and appropriate oversight.

End of Document