

**FOR DEMO PURPOSES ONLY.** The math in this app is an approximation and does not use the exact patent-pending ROSE™ equation as defined in the Rouse Relational OS™ intellectual property.

# PRODUCT INFORMATION SHEET & USE GUIDE

## ROS Review™ — Structural Intake Configuration

**Operating Infrastructure:** Rouse Relational OS™ (ROS) Framework **Core Processing Engine:** ROSE™ Structural Scoring Model (Approximate) **Document Revision:** 2026.v3 **Intellectual Property Status:** © 2026 Rouse OS Enterprises · RouseOS.com · US Patent Pending

## 1. Product Overview

ROS Review™ is an interactive, frontend software application that serves as a zero-token structural triage and safety gate. Built using React (JSX), the application translates the principles of relational physics into a clean, minimal, responsive user interface. Instead of routing unstructured conversational text into a Large Language Model (LLM)—which results in costly token consumption and semantic drift—ROS Review™ acts as a pre-processor. It establishes a quantitative snapshot of an individual's situational load and capacity constraints *before* any text generation or deeper structural analysis occurs.

## 2. Core Architectural Features

### A. Strict Sequenced Intake (Part 12.1)

The application conducts a 5-question qualitative check-in evaluating the primary structural regulators in strict architectural order:

1. **Environment:** Quantifies external forces and situational pressures acting on the human system.
2. **Self:** Evaluates internal center-cell processing and capacity depletion.
3. **Mortar:** Maps behavioral bonding indicators based on observable conduct.
4. **Reciprocity:** Assesses symmetry of load distribution within the user's relational system.
5. **Time:** Integrates temporal pressure as a neutral system amplifier. Per strict framework protocols, the application isolates the interface to present exactly one question at a time, protecting the cognitive capacity of the human operator.

### B. Personal Baseline Calibration (Part 12.5)

The application rejects population-average psychometric modeling. It explicitly isolates a user's unique physiological and situational normal via an integrated calibration loop ( $\Delta = PB - 50$ ). All operational mode thresholds (Inquiry, Load-Aware, Service Mode, Sovereign Halt)

automatically shift relative to the individual's confirmed baseline, eliminating the industry-wide risk of over-triage and false crisis flagging.

## **C. Sovereign Halt Circuit Breaker (Part 11.2)**

When a user's calculated Net Load Index (NLI) crosses the critical threshold (61+ adjusted for baseline), the application immediately activates a Sovereign Halt. This changes the UI runtime state, pulses critical UI warning elements, restricts further analytical processing demand, and displays mandatory human crisis support infrastructure.

## **3. Intended Use & Deployment Contexts**

### **ROS Review™ is authorized for deployment across four distinct operational boundaries:**

6. **Licensed Clinicians & Therapists:** Used as a structural triage tool to supplement initial client discovery and highlight specific regulatory layers requiring immediate stabilization. It does not replace independent clinical judgment.
7. **HR Managers & EAP Providers:** Utilized via local corporate integration interfaces to map aggregate departmental load variations and identify structural burnout indicators before system failure occurs. Individual data remains strictly private.
8. **AI Systems & LLM Middleware Developers:** Deployed as an upstream data-collection point (HRI API) to structurally bound conversational complexity and enforce real-time model constraint routing based on user load.
9. **End Users (Self-Assessment):** Provided as an accessible reflection layout for personal tracking, structural self-awareness, and personal baseline logging.

## **4. Mandatory Disclaimers & Limitations**

### **Clinical Validation Disclaimer**

#### **CRITICAL NOTICE:**

ROS Review™ is a structured self-report weighting index mapping situational load variables. It is not a validated psychometric instrument in the clinical research sense. The diagnostic output (Net Load Index) represents interpretive structural indicators and working architectural hypotheses—it does not assess clinical pathology, diagnose specific mental health or psychiatric conditions, or evaluate biometric distress thresholds.

### **Clinical Applicability Boundary & Personality Dynamics**

#### **STRUCTURAL PRESUPPOSITION:**

The ROS™ framework presupposes two structurally capable participants who retain the capacity for genuine reciprocity across the six mortar compounds: Respect, Honesty, Reliability, Trustworthiness, Boundaries, and Effort.

Where one or more participants present with a diagnosed or undiagnosed personality disorder—including but not limited to Narcissistic Personality Disorder (NPD), Borderline Personality Disorder (BPD), Antisocial Personality Disorder (ASPD), or related cluster conditions—the mortar compounds cannot function as designed.

In these circumstances, application of the framework without qualified clinical support is strongly discouraged. Individuals in relationships involving personality disorder dynamics are expressly recommended to seek evaluation and guidance from a licensed clinician trained in personality disorder recognition and treatment before utilizing this software.

## **No Substitution for Professional Care**

This software tool is provided strictly for exploratory, structural self-awareness, and demonstration purposes. It does not constitute medical, psychological, or licensed clinical advice. Use of this application does not establish a therapeutic relationship. The framework is educational and structural in nature. It must never be used as a substitute for professional, human-led crisis intervention, psychiatric care, or licensed mental health treatment.

## **Biometric Mappings Framework Note**

Any references to wearable physiological signals (including HRV suppression, sleep architecture compression, or chronic cortisol elevation) within accompanying product documentation represent interpretive correlations consistent with existing stress physiology literature. These parameters serve as working operational hypotheses and have not been cleared as validated diagnostic thresholds by peer-reviewed clinical data or regulatory bodies.

## **Consumer LLM Environment Restrictions**

When deployed or referenced inside a consumer LLM environment (such as Claude, ChatGPT, or Gemini), this framework operates strictly as a behavioral approximation. The underlying engine reads the structural state and adjusts linguistic complexity, but it cannot enforce hard architectural context-window constraints, data segregation (Vault Protocol), or infrastructure-level inference intercepts.

## **Active Crisis Guidance**

If you are currently experiencing abuse, intimate partner violence, psychological coercion, or an acute mental health crisis, please seek immediate support from a qualified professional or local crisis resource. This framework and its associated software components are not designed for active crisis intervention. Where conditions involve clinical complexity, licensed professionals take precedence.

# **5. Technical Specifications for Distribution**

10. **Component Model:** React Functional Component (ROSIntakeTool).

11. **Dependencies:** useState, useEffect (Standard React Core hooks).

12. **Footprint:** Client-side local storage operational capability; lightweight payload design optimizes edge processing to eliminate structural token bloat.
13. **Design Language:** High-contrast text-forward styling utilising Cormorant Garamond and DM Mono typography engines to support optimal readability in low-light or high-strain deployment settings.

## **Copyright Notice**

Copyright © 2026 Shawn Rouse. All rights reserved. Rouse Relational OS™ is a trademark of Rouse OS Enterprises. This instructor edition is licensed for educational use only. No portion of this textbook may be reproduced, distributed, or transmitted in any form without prior written permission of the publisher, except for brief quotations used in classroom instruction directly tied to course adoption of this text.

Contact: Shawn@RouseOS.com | [www.RouseOS.com](http://www.RouseOS.com)