

IYABOKO EVIDENCE PACK

Continuity OS Technical Brief

A development-stage technical brief for Continuity OS, including continuity analysis, reform-index logic, calculators, report concepts, and validation pathways.

PROTOTYPE / ACTIVE DEVELOPMENT

Prepared for public credibility, collaboration, client review, and development-stage transparency

Last updated: 2026 | iyaboko.com

Continuity OS Technical Brief

A development-stage technical brief for Continuity OS, including continuity analysis, reform-index logic, calculators, report concepts, and validation pathways.

Document status: PROTOTYPE / ACTIVE DEVELOPMENT

System purpose

Continuity OS is positioned as a continuity-analysis and planning framework. It is designed to support structured thinking around continuity readiness, reform pathways, risk thresholds, report generation, and simulation-oriented decision support.

Current demonstrable components

- Calculator and index-style preview concepts for continuity readiness and reform scoring.
- Dashboard mockups that show how projects, systems, or scenarios may be assessed.
- Report-style output concepts for clients, researchers, and project teams.
- Connection to IYABOKO validation language so claims are not overstated.

Technical architecture direction

Input layer	Project description, risk factors, continuity indicators, workflow state, evidence availability, and responsible-use notes.
Processing layer	Rule-based scoring, weighted indicators, reform-index mapping, report templates, and optional AI-assisted summary generation.
Output layer	Continuity score, readiness interpretation, recommended next steps, validation gaps, and downloadable reports.
Review layer	Human review before decisions, especially where technical, legal, medical, engineering, or financial consequences exist.

Validation pathway

- Publish a sample continuity report using non-sensitive demonstration data.
- Define scoring methodology and assumptions in a public technical note.
- Create version history for calculator updates and report templates.
- Invite external reviewers to test clarity, repeatability, and usefulness.

Responsibility note

This brief is intended for transparent development communication. Unless explicitly stated otherwise, advanced IYABOKO systems are research, planning, prototype, concept, or service-support materials and are not presented as certified, clinically validated, aerospace-certified, quantum-deployed, or enterprise-audited products. Professional, regulatory, technical, security, and independent validation may be required before mature deployment.