

IYABOKO EVIDENCE PACK

Validation & Responsibility Statement

A platform-wide statement defining development maturity, evidence status, responsibility boundaries, professional limitations, and validation requirements.

PUBLIC RESPONSIBILITY STATEMENT

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

Last updated: 2026 | iyaboko.com

Validation & Responsibility Statement

A platform-wide statement defining development maturity, evidence status, responsibility boundaries, professional limitations, and validation requirements.

Document status: PUBLIC RESPONSIBILITY STATEMENT

Purpose of this statement

This statement supports transparent communication across IYABOKO Science & Technology. It helps distinguish active services, prototypes, research frameworks, concept-stage systems, and future infrastructure directions.

Development-stage labels

| | |
|--|--|
| Active Service | Public-facing or member-facing support already offered, such as AI workspace assistance and consultation intake. |
| Prototype / Active Development | Early tools, dashboards, calculators, or report concepts that are being refined and should not be treated as audited products. |
| Research & Planning | Scientific, technical, or sector-specific frameworks that require more evidence, review, documentation, and testing. |
| Concept / Future Infrastructure | Long-range ideas requiring substantial technical, regulatory, institutional, and independent validation. |

Responsibility boundaries

- Users and clients must review outputs before relying on them.
- AI, research, and planning outputs do not replace professional judgement.
- Health, aerospace, quantum, infrastructure, finance, legal, and engineering areas require appropriate qualified review.
- Claims should be updated when evidence improves, when limitations are discovered, or when scope changes.

Evidence roadmap

- Add downloadable briefs, public screenshots, demonstration reports, and technical diagrams.
- Publish methodology notes, changelogs, and repository indexes.
- Develop reproducible simulations or notebooks where appropriate.
- Seek external review, collaboration, peer review, or institutional validation over time.

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.