

IYABOKO EVIDENCE PACK

IYABOKO Platform Overview

A concise overview of IYABOKO Science & Technology, its service model, research directions, operating platforms, and development-stage evidence structure.

PUBLIC OVERVIEW BRIEF

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

Last updated: 2026 | iyaboko.com

IYABOKO Platform Overview

A concise overview of IYABOKO Science & Technology, its service model, research directions, operating platforms, and development-stage evidence structure.

Document status: PUBLIC OVERVIEW BRIEF

Purpose

IYABOKO Science & Technology - Software & Hardware is presented as a founder-led science, AI, software, research, and strategic technology platform. The platform connects public AI access, premium workspace support, consulting pathways, research publications, and future operating-system directions.

Current public-facing model

- Public AI and AI Workspace support for general users, members, researchers, and early-stage clients.
- Consultation pathways for strategy, technical planning, documentation, research preparation, and system scoping.
- Research publication pages and founder research profile to support transparency and scientific development.
- Continuity OS, Energy OS, Health & Biotech OS, Space OS, and Quantum Net OS presented through staged maturity labels.

Development maturity table

Active now	AI workspace support, research writing, document workflows, strategic consultation, website/platform infrastructure.
Prototype / active development	Continuity OS style calculators, report templates, dashboard previews, and simulation-oriented planning tools.
Research and planning	Energy OS, Health & Biotech OS, and selected scientific frameworks requiring more documentation and review.
Concept / future infrastructure	Space OS and Quantum Net OS require substantial simulation, engineering, external review, and institutional collaboration.

Recommended evidence pathway

- Define what exists now, what is planned next, and what requires external validation.
- Maintain clear labels for Active Service, Prototype, Research Stage, Concept Stage, and Future Infrastructure Research.
- Use public documents, screenshots, simulation outputs, datasets, and review records as evidence artifacts 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.