

SOCRATES for AI through BOIS: core, project and product physiology

v4 - integrated project physiology section

SOCRATES as physiology, not prompt style

SOCRATES is a way to program an AI environment by loading physiology: domain, values, substrate, state, rules, organs, stops, procedures, tests and feedback. It does not ask the AI to imitate a role. It gives the environment a map of permitted transitions.

SIMA, BORIS and SOCRATES

SIMA reconstructs the machines already acting in a substrate. BORIS assembles a narrow working physiology for a domain. SOCRATES loads that physiology into a computing environment so that answers become calculated transitions rather than improvised text.

Why a project needs its own physiology

A full core governs calculation and repair, but it must not become a warehouse of every private project rule. A complex project needs a project physiology when it has its own working memory, release flow, quality checks, artifact history and public surface. This layer is not a second core. It is the project's working body.

Core, project and product

The full core governs. The project physiology organizes development, QA, memory, debt closure and release. The product or domain physiology describes the created world, product, research object or publication surface. When these layers are separated, rules stay in the right place: universal rules remain in the core, development rules remain in project physiology, and domain behavior remains in product physiology.

Philosophical machines

A philosophical machine is not a static structure, archive, PDF, institution, single oper or isolated operome. It appears only as a time-looped metabolism on a substrate: it consumes an input flow, runs a stable cycle, produces philosophical categories, returns them into the substrate, accumulates changes and can reach a phase transition.

Positive working formula

The core governs the calculation. Project physiology organizes the project. Product physiology describes the created domain. SOCRATES succeeds when these layers stay distinct and interact through explicit links, evidence and tests.