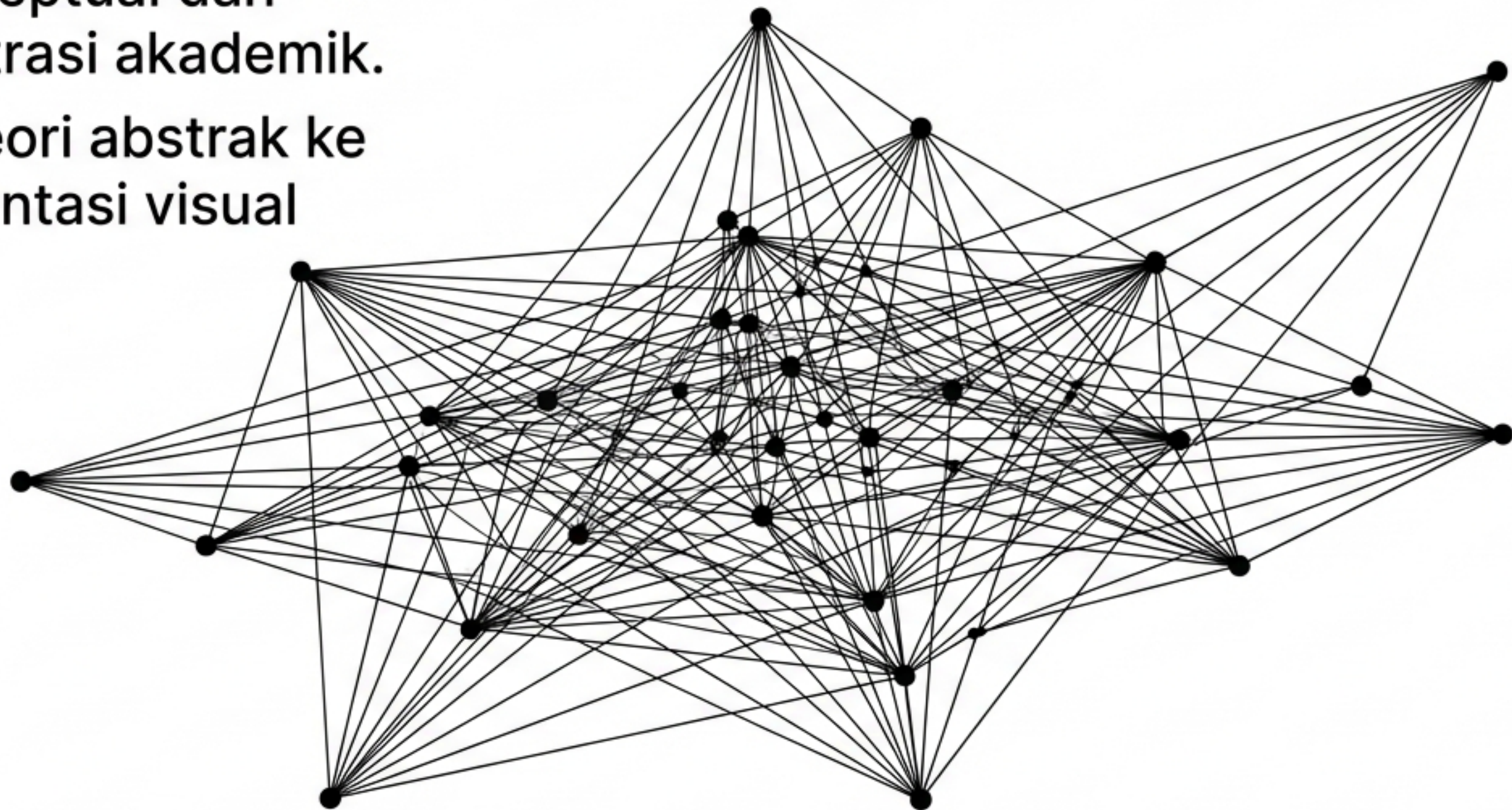
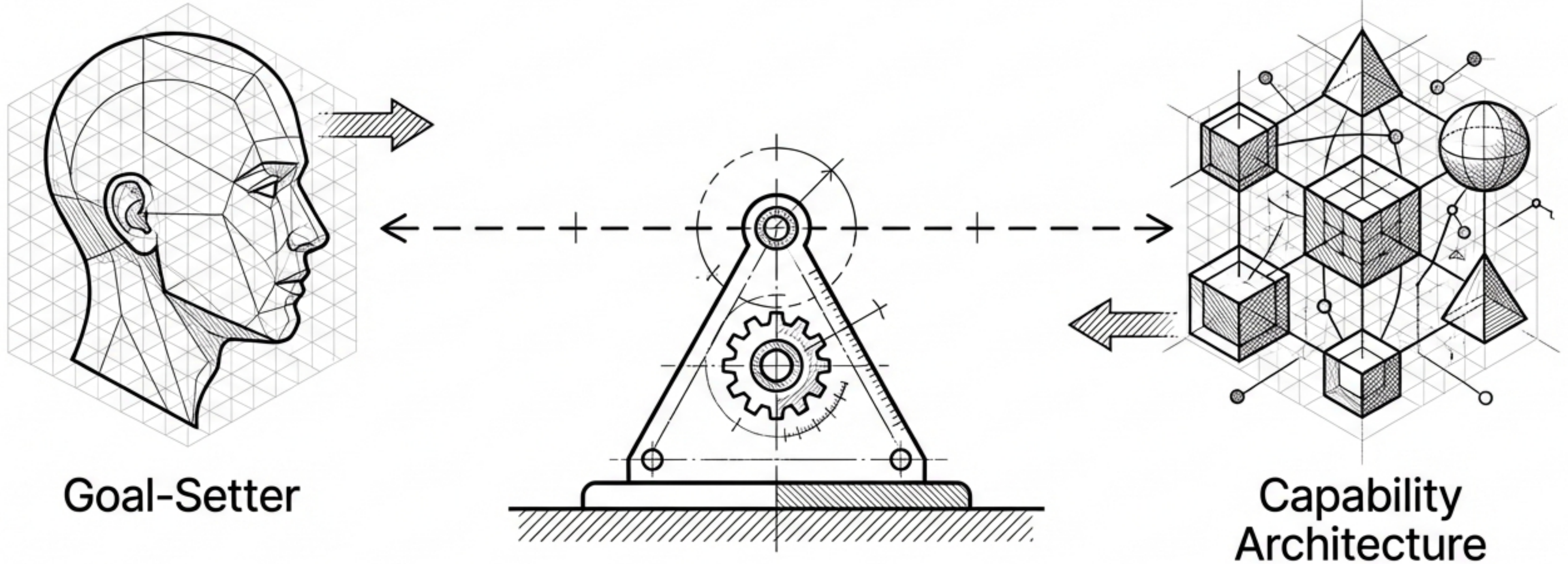


Taksonomi Visual Rekayasa Sistem Cerdas

- Panduan konseptual dan struktural ilustrasi akademik.
- Merangkum teori abstrak ke dalam representasi visual yang konkret.

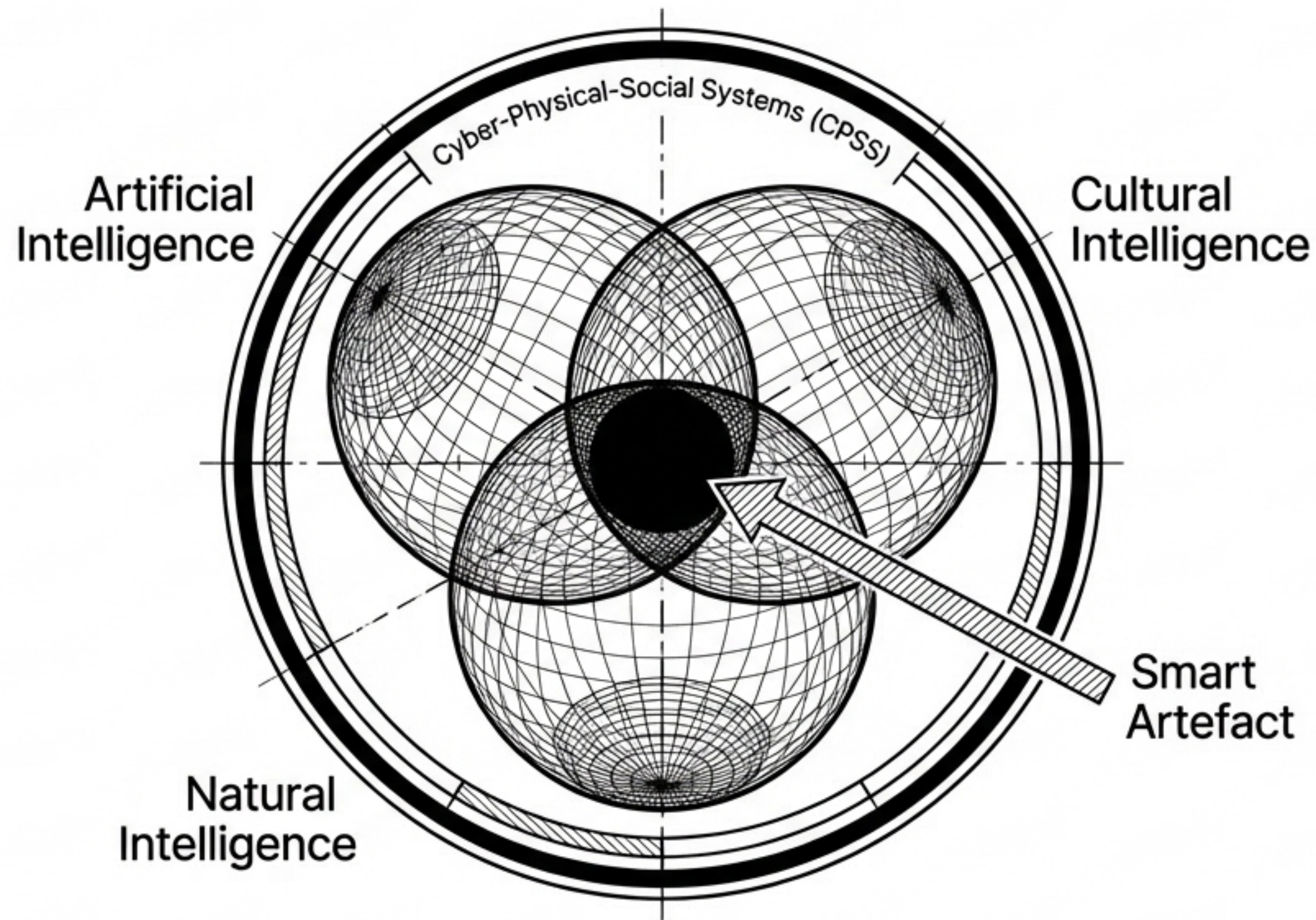


Evolusi menuju ko-kreasi naratif antara manusia dan mesin



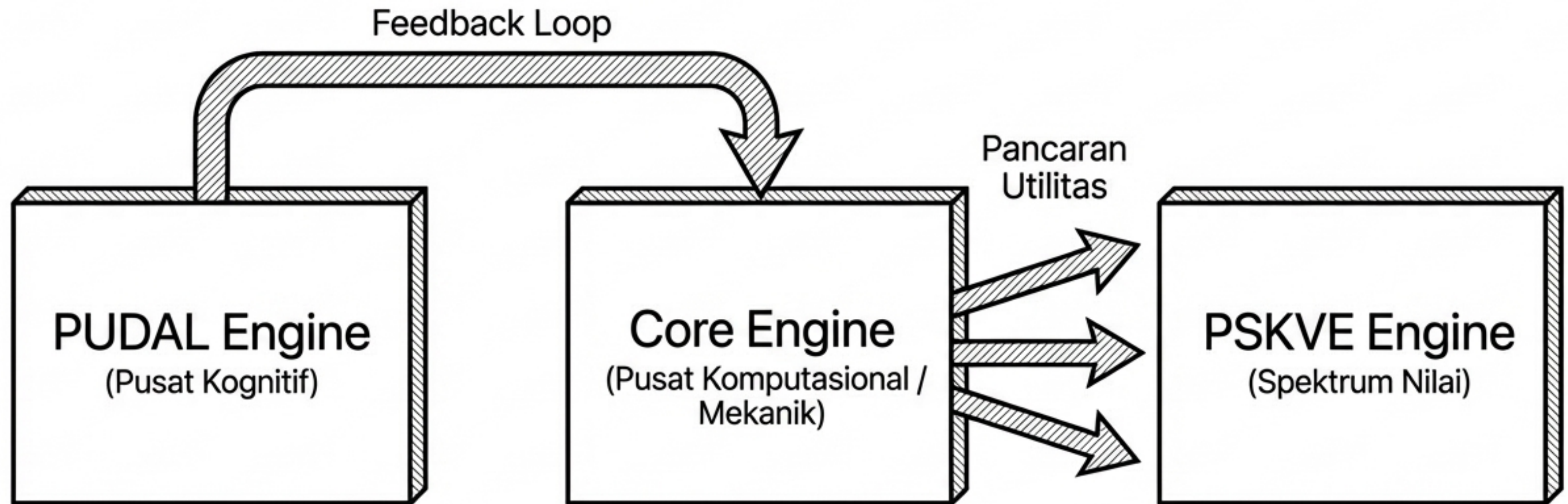
PROMPT EXECUTION: "A conceptual academic textbook illustration shewing the transition from Man-Computer Symbiosis to Narrative Co-Creation in the AI era. The image should highlight an equal collaboration between a human figure representing a goal-setter and an intelligent AI system representing a capability architecture. Style: technical vector graphic, clean layout, grounded engineering aesthetic, minimal text."

Integrasi kecerdasan membentuk anatomi ekosistem



PROMPT EXECUTION: "A conceptual 3D Venn diagram or parametric chart showing the integration of Cyber-Physical-Social Systems (CPSS) and the convergence of Triune Intelligence. The diagram should have three main intersecting axes centering on a core labeled Smart Artefact. Style: abstract technical graphic, systems engineering textbook aesthetic, sharp lines."

Struktur kohesi menggerakkan utilitas artefak cerdas

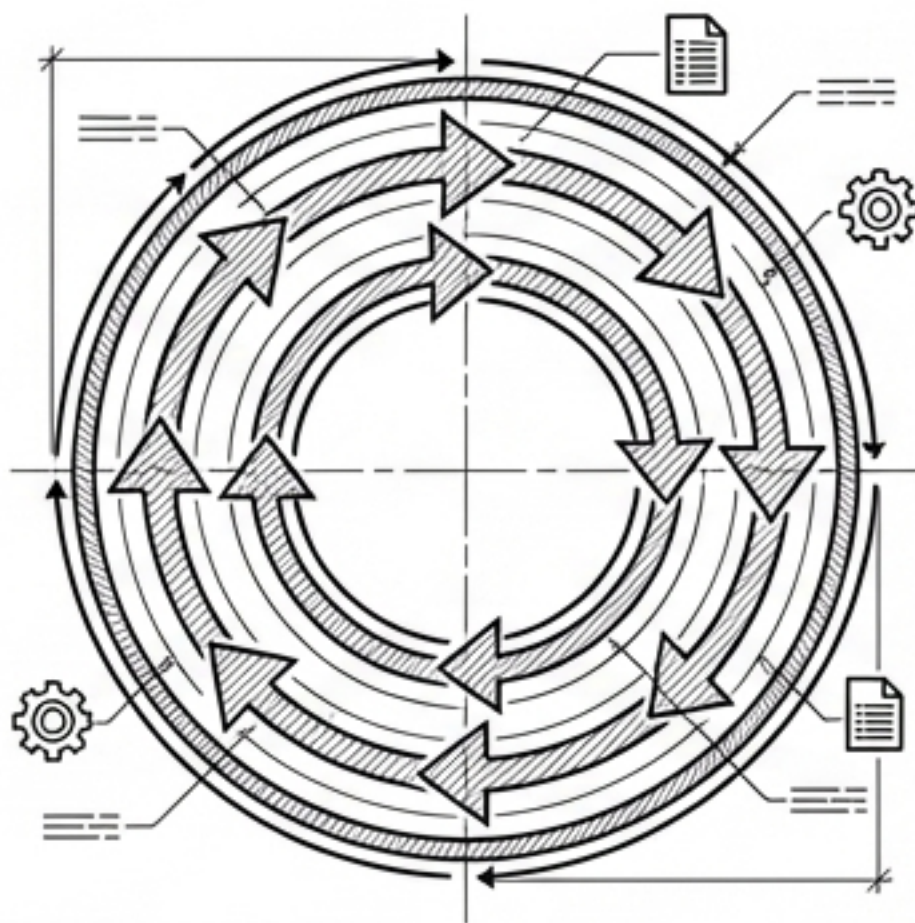


PROMPT EXECUTION: "An architectural system diagram showing the cohesion structure of a Smart Artefact. The diagram must feature three main blocks: PUDAL Engine (cognitive core) sending a feedback loop to the Core Engine (mechanical/computational core), which then radiates utility across a spectrum labeled PSKVE Engine. Style: technical schematic, clean academic layout, high contrast."

Dualitas mesin: Kognisi internal versus transaksi eksternal

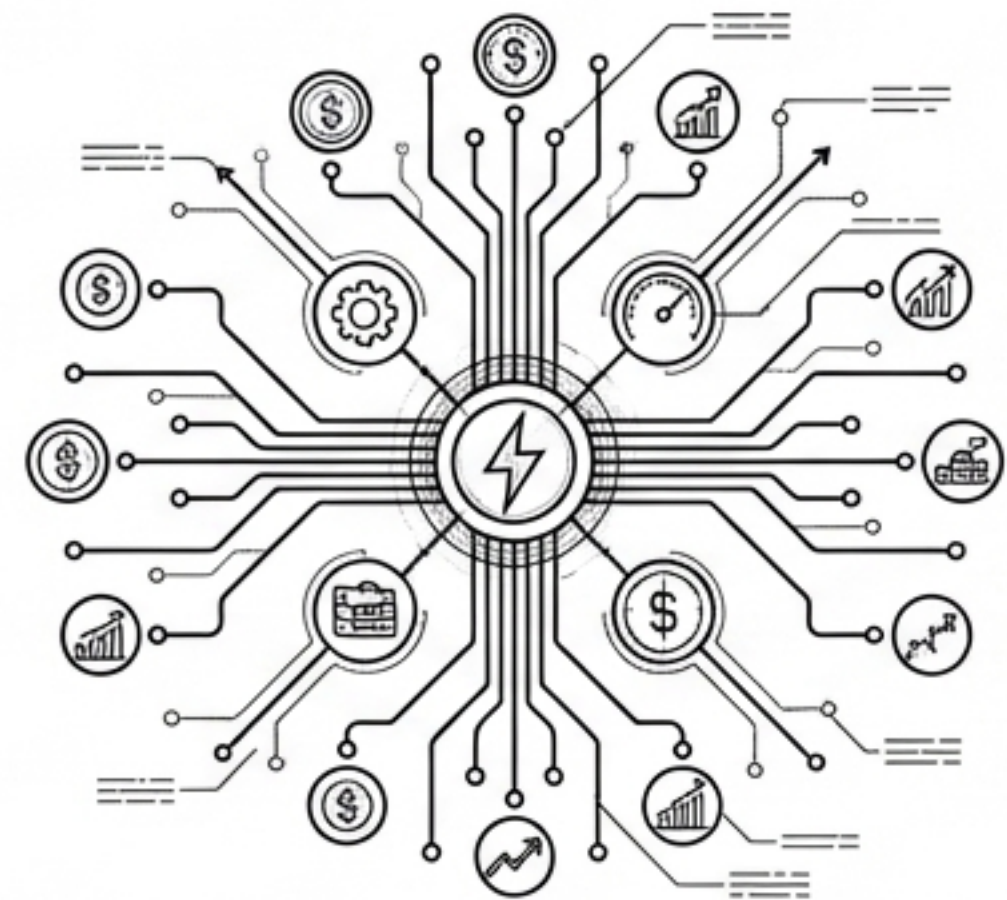
PUDAL ENGINE

- **Domain:** Internal / Kognitif
- **Fungsi:** Memproses data lingkungan menjadi keputusan.
- **Output:** Pembelajaran mandiri (Learn).
- **Bentuk:** Siklus rotasi sirkular tertutup.

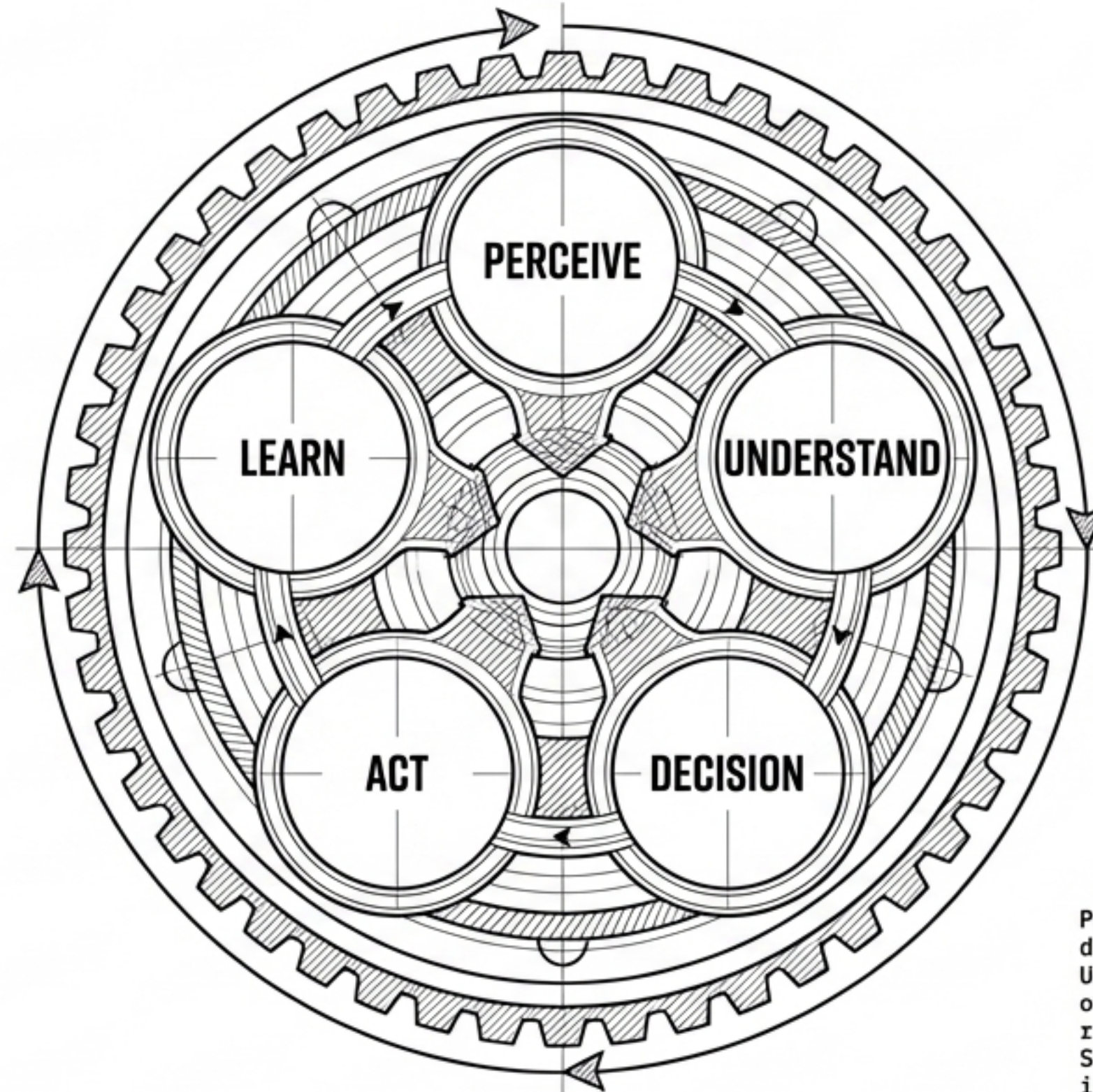


PSKVE ENGINE

- **Domain:** Eksternal / Transaksional
- **Fungsi:** Mengonversi utilitas mesin menjadi nilai nyata.
- **Output:** Efisiensi, finansial, penghematan (Value).
- **Bentuk:** Jaringan sirkuit topologi terbuka.

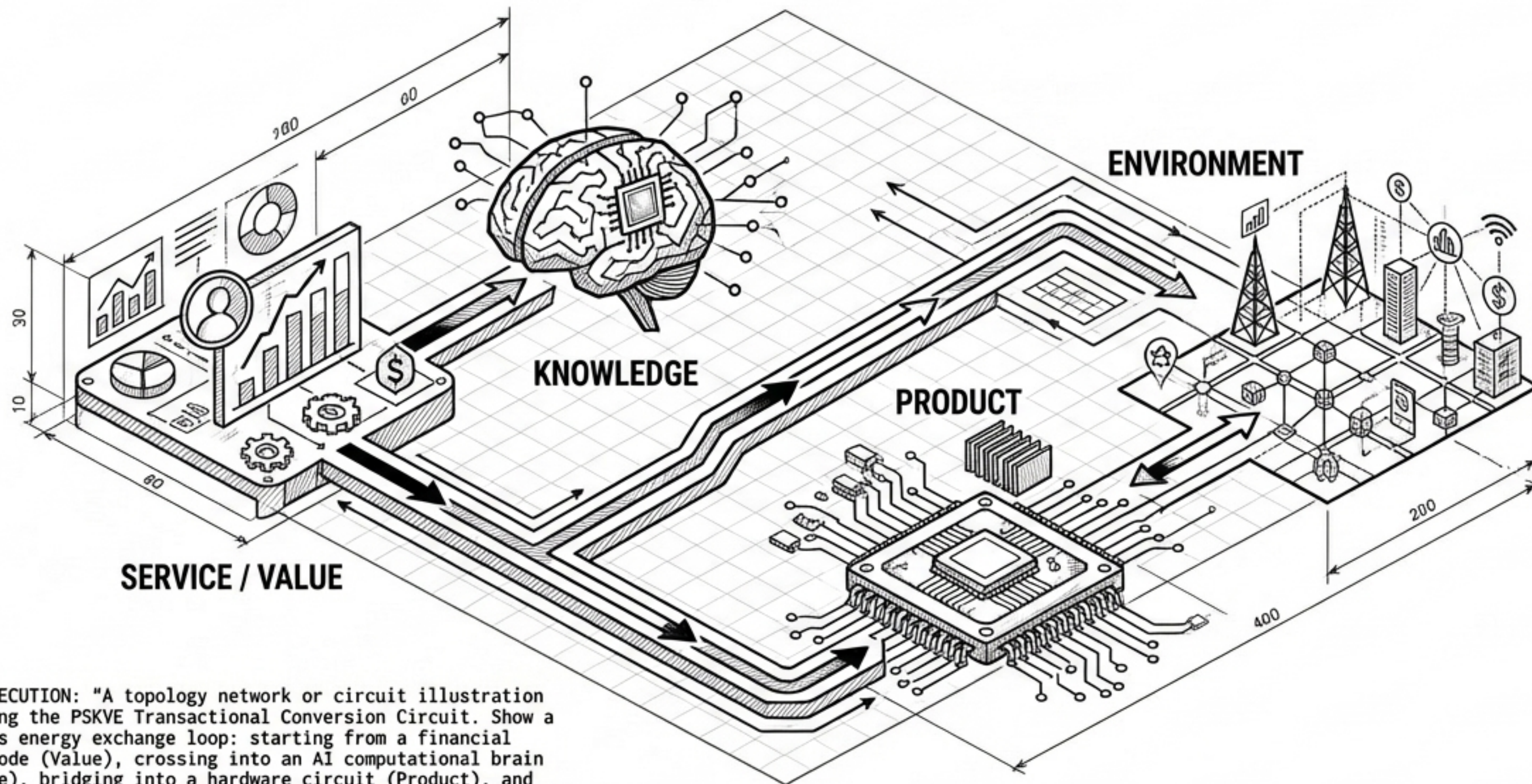


Siklus PUDAL memutar aliran data dan memori tanpa henti



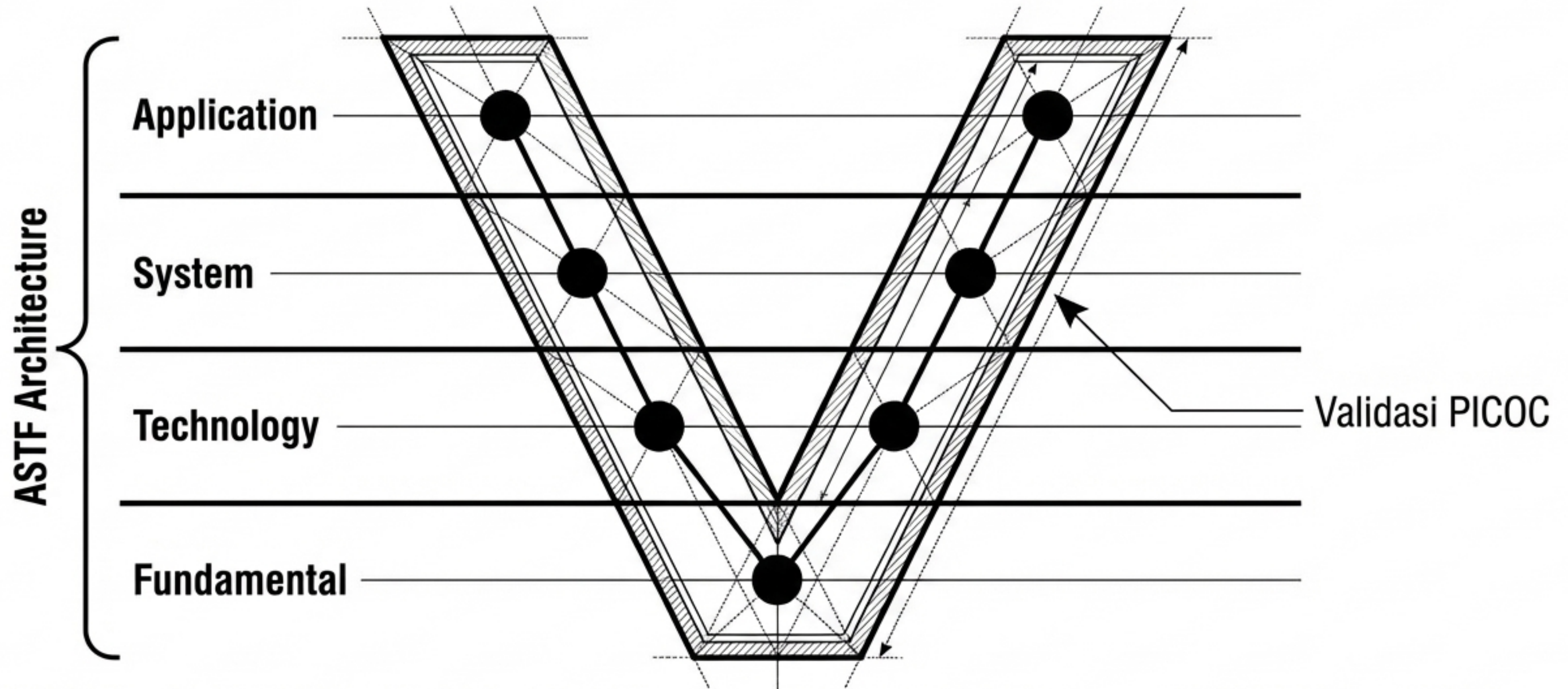
PROMPT EXECUTION: "A circular schematic chart depicting the PUDAL Cognitive Cycle (Perceive, Understand, Decision, Act, Learn). Use continuous circular arrows demonstrating the endless rotation of data flow and memory updates. Style: circular flowchart, technical UI/UX design, minimalist, high-resolution for a systems engineering textbook."

Sirkuit PSKVE mengonversi layanan menjadi nilai lingkungan



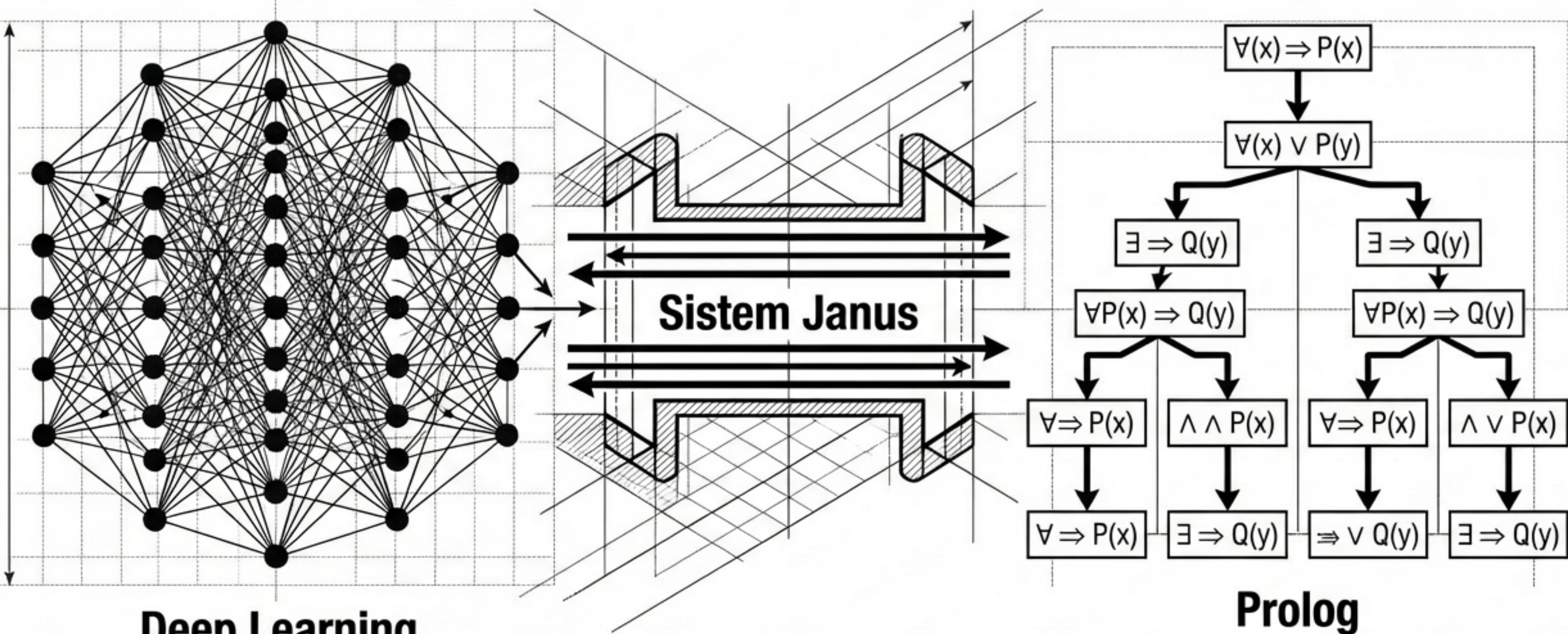
PROMPT EXECUTION: "A topology network or circuit illustration visualizing the PSKVE Transactional Conversion Circuit. Show a continuous energy exchange loop: starting from a financial capital node (Value), crossing into an AI computational brain (Knowledge), bridging into a hardware circuit (Product), and ending in a smart city/society ecosystem grid (Environment). Style: node-link network architecture, technical isometric illustration."

Validasi PICOC memastikan ketahanan arsitektur empat lapis



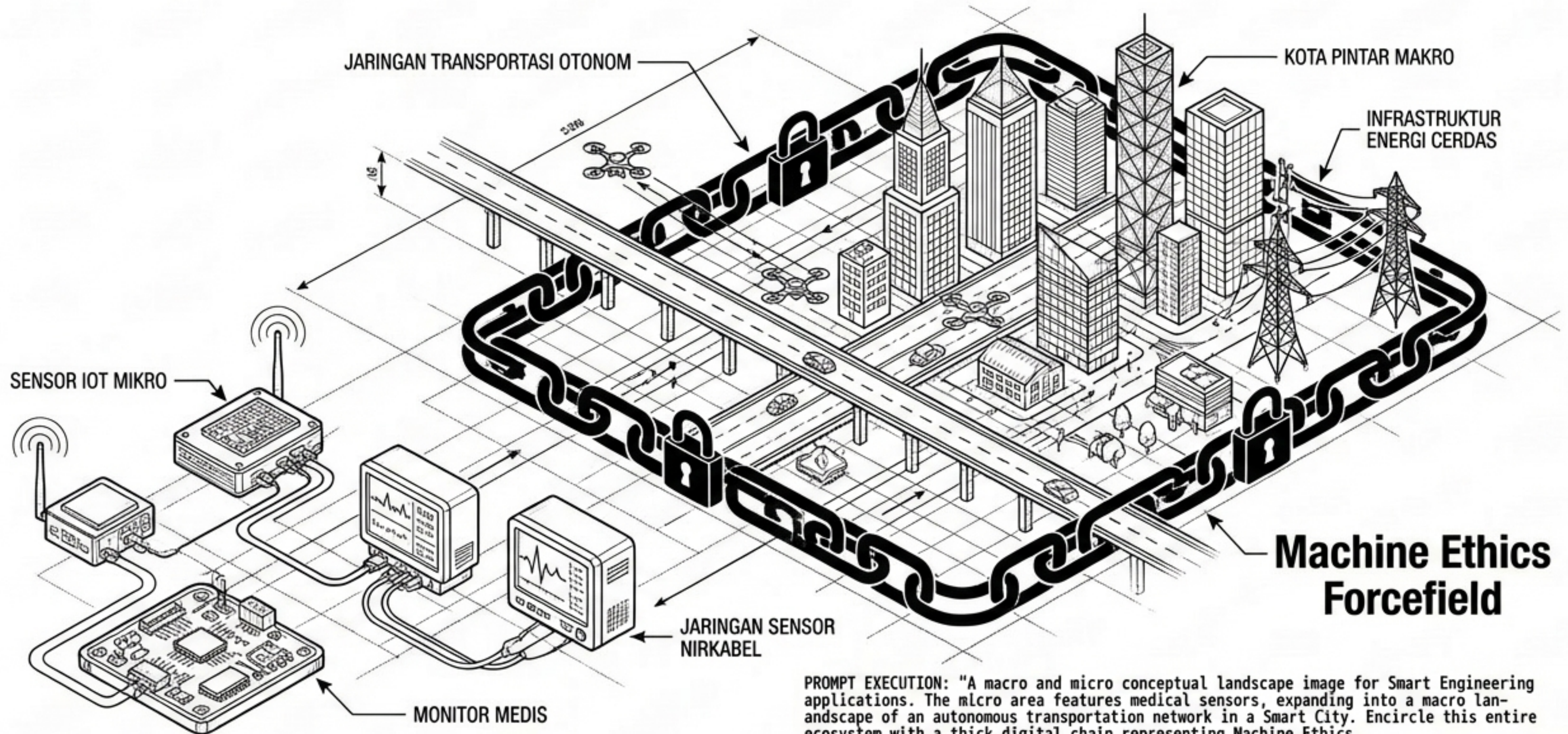
PROMPT EXECUTION: "An engineering methodology chart showing a large V shape intersecting with four horizontal layers representing ASTF Architecture. Add solid nodes at each intersection representing iterative PICOC validation points. Style: technical matrix diagram, visual representation of systems engineering, clean, geometric, university textbook style."

Sistem Janus menjembatani intuisi jaringan dan logika simbolik



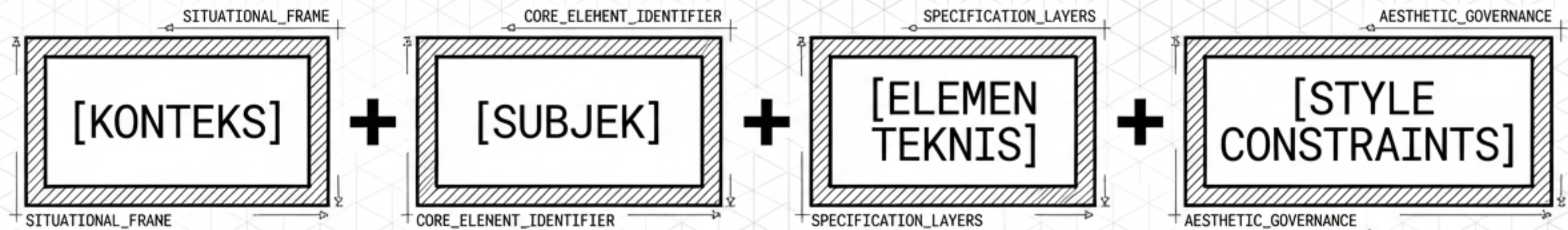
PROMPT EXECUTION: "An architectural diagram of Neuro-Symbolic AI integration. Visualize two main nodes: on the left, an artificial neural network representing Deep Learning, and on the right, a logical proving tree representing Prolog. Connect them with a two-way data exchange bridge representing the Janus System. Style: computer system diagram, academic block diagram, pure monochrome."

Etika mesin merantai seluruh skala ekosistem makro dan mikro



PROMPT EXECUTION: "A macro and micro conceptual landscape image for Smart Engineering applications. The micro area features medical sensors, expanding into a macro landscape of an autonomous transportation network in a Smart City. Encircle this entire ecosystem with a thick digital chain representing Machine Ethics. Style: city-scale isometric, technical sci-fi, modern engineering textbook illustration."

Anatomi prompt instruksi untuk presisi visual akademik



Parameter gaya harus dieksekusi dalam bahasa Inggris. Frasa 'academic textbook illustration, clean vector style' adalah batasan yang mencegah generator AI merender gambar menjadi hiper-realistis atau terlalu artistik, menjaga tingkat abstraksi intelektual yang ketat.

