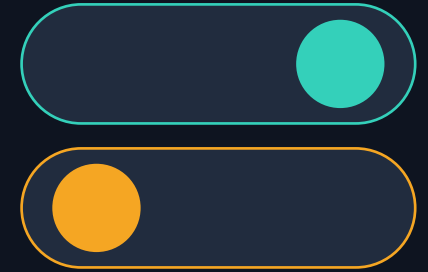




EON AI VENTURES

---



# Switch the Model. Keep the Value.

*Sovereign Work Intelligence and the Physical Frontier*

# Model intelligence is becoming a commodity.

For three years the advantage went to whoever had the biggest model and the most tokens flowing through it.

In 2026 the ground shifted. Capability is converging. Open-weight models do comparable work at a fraction of the cost. The question is no longer “how smart is it?” but “what did it change in my business — and what did I give away to get it?”

## WHEN COGNITION IS A COMMODITY

*the advantage belongs to whoever owns the layer where AI is put to work — **and keeps the work intelligence that layer produces.***

# The hidden cost of the token era



## You pay for interaction, not outcomes

The meter runs whether or not the work created value.  
Budgets balloon; ROI stays unproven.



## You expose your operating context

Prompts, procedures, equipment data — your alpha —  
flow through infrastructure you don't control.



## You risk being commoditized

The knowledge you contribute can sharpen a shared  
model your competitors also rent.



## You inherit someone else's constraints

One provider's outages, price changes, and export limits  
become your operational risk.

# One design decision changes everything



## SWITCH THE MODEL

### Models as replaceable components

Route each task to the right model — open-weight or frontier — under policies you set. Swap providers at will. Never bet your operation on one lab's price, policy, or politics.

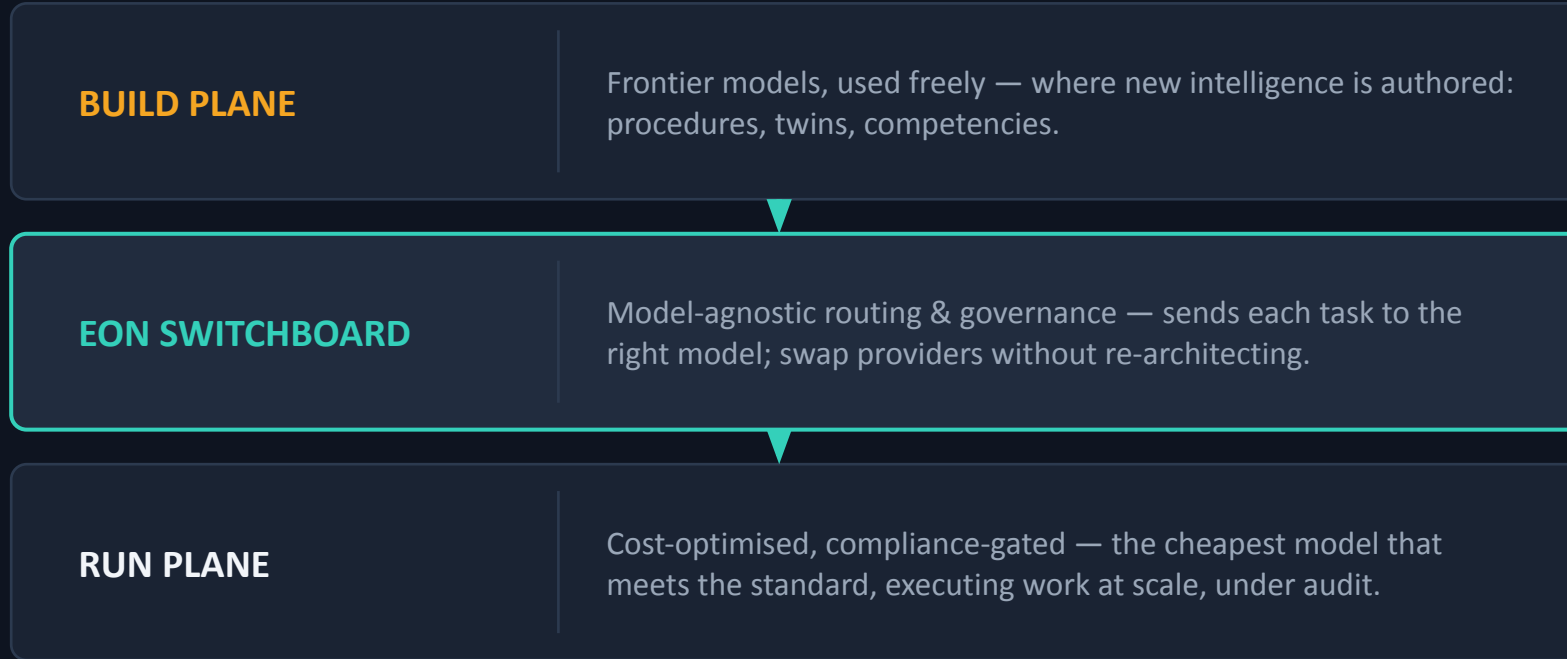


## KEEP THE VALUE

### Work intelligence as an owned asset

Capture how your equipment behaves, how your procedures run, how competency is verified — into a portable asset you own. It compounds every time the work is done.

# Models are components. Switchboard is the switch.



**SOVEREIGNTY SWITCH**

- **US-only**
- **Allied**
- **Global-South**

*Data residency, model provenance and processing boundaries, set per deployment to your jurisdiction.*

*Frontier quality where it matters. Commodity economics everywhere else. No uncontrolled dependencies in the Run Plane.*

KEEP THE VALUE

# The Work Intelligence stack



## EON Universal

The facility intelligence layer — a six-layer equipment ontology with live telemetry. Run the plant in the twin.



## Genesis

Guided, verifiable procedures and immersive training that mirror how the work is really done.



## Field IQ

The right procedure to the right operator at the point of work, in mixed reality.



## Assess IQ

Competency verification — proof that people can perform the work to standard, recorded.



## Compound IQ

The compounding knowledge engine — every run deepens the asset instead of evaporating.

### ORCHESTRATED & GATED

#### EON Conductor

orchestrates the stack.

#### EON Verdict

gates it — the standards that make output trustworthy in safety-critical work.

# Run the plant in the twin

EON Universal's intelligent objects carry live engineering attributes and second-by-second telemetry. Operators rehearse, diagnose, and effectively operate the facility inside the twin — before touching the real thing.

*This is the part of your enterprise that isn't on the internet — and can't be scraped from it.*

## THE SIX-LAYER EQUIPMENT ONTOLOGY

- 1 Identity
- 2 Geometry
- 3 Anatomy
- 4 Function
- 5 Behavior
- 6 Procedure

# Three ways to answer the value question

## Frontier labs

Sell you tokens — keep the alpha.

Value accrues to the model provider.

You rent the intelligence and expose your context.

## Enterprise-data platforms

Own the ontology of your business — entities, records, relationships.

Valuable, but white-collar and data-centric.

Understands the business.

## EON

**Owns the ontology of your physical work — equipment, geometry, behaviour, telemetry, procedure.**

Value is the operable twin.

Understands the work — and it stays yours.

# The unscrapeable frontier

The white-collar knowledge that trained today's models has largely been scraped. The physical world has not — and can't be. **There is no web corpus for physical work.** Every example is an action that must be performed, sensed, and recorded.

EON's Intelligence Flywheel accumulates proprietary, physics-grounded operational data — as a by-product of work customers were doing anyway. Immediate value, and a compounding data asset in the domain nobody can download.

~\$81B

physical-AI sector in 2025 — shipping into factories and warehouses, not labs

0

web corpus for physical work — the data has to be earned, not downloaded

PROOF

# Twenty-five years of earning the data

**25** years

of operating history

**4,400+**

institutional customers

**80+**

countries

**136M+**

platform downloads

*Operable digital twins already in production in safety-critical industrial environments.*

# What stays yours



## Not used to train shared models

What you capture stays yours — it never becomes fuel for a model your competitors also rent.



## Exportable, portable ontology

The work intelligence you build is an asset you can take with you, not a hostage to the platform.



## Configurable sovereignty

Data residency, model provenance and boundaries set to your jurisdiction — not ours.



## Commit-to-Create pricing

You pay for created outcomes — procedures built, competencies verified — not tokens consumed.

# The operating system for physical work intelligence



## Model-agnostic

As cognition commoditises, model-layer margins compress. EON sits above the model market and shops it.



## Sovereignty-aware

Deployable across 80+ countries with jurisdiction-specific data, provenance and processing.



## Value-retentive

Value and proprietary data accrue to the operating layer — the corner hardest to attack.

*The deepest data moat of the physical-AI era, **occupied by a company that has been building in it for twenty-five years.***



EON AI VENTURES

---

# Switch the Model. Keep the Value.

*Understand the Work. Compose Any Facility.*

*Genesis shows the steps. EON Universal understands the work.*