

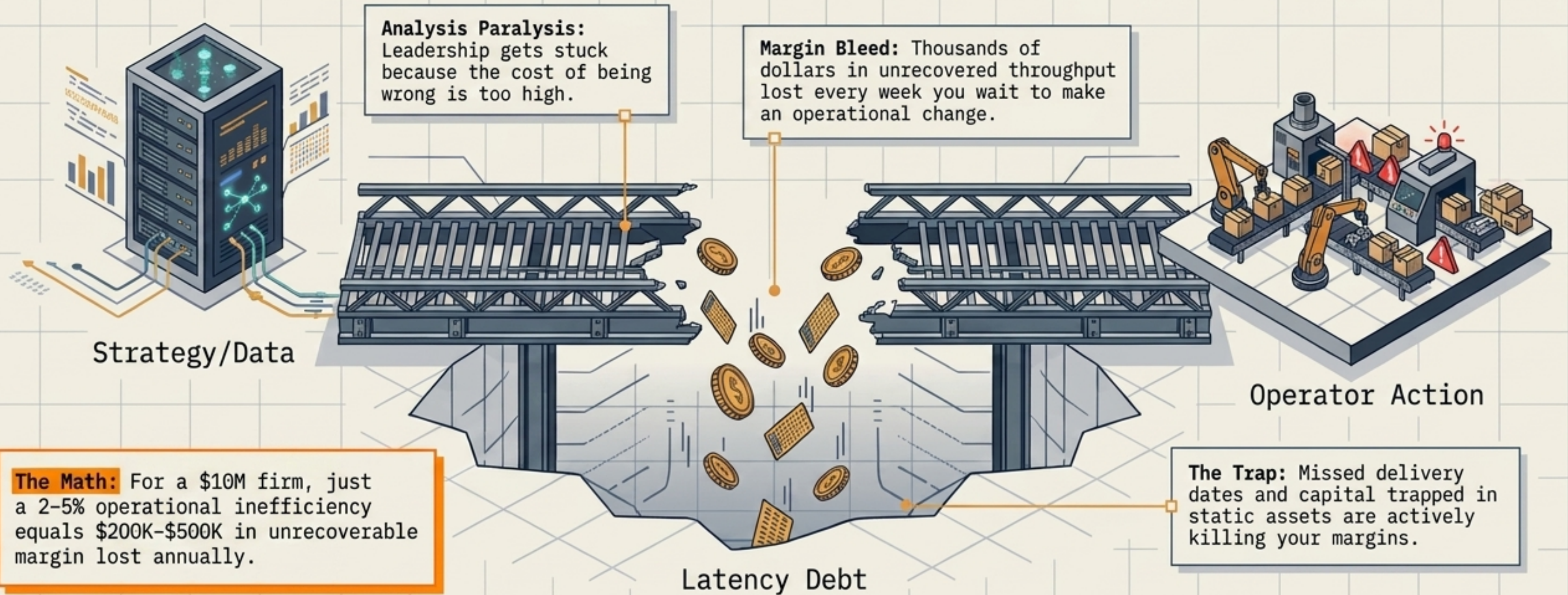
AI Universal Engine: Engineering decision certainty in a volatile world.

Transforming industrial consulting into a repeatable, high-margin simulation and execution workflow.

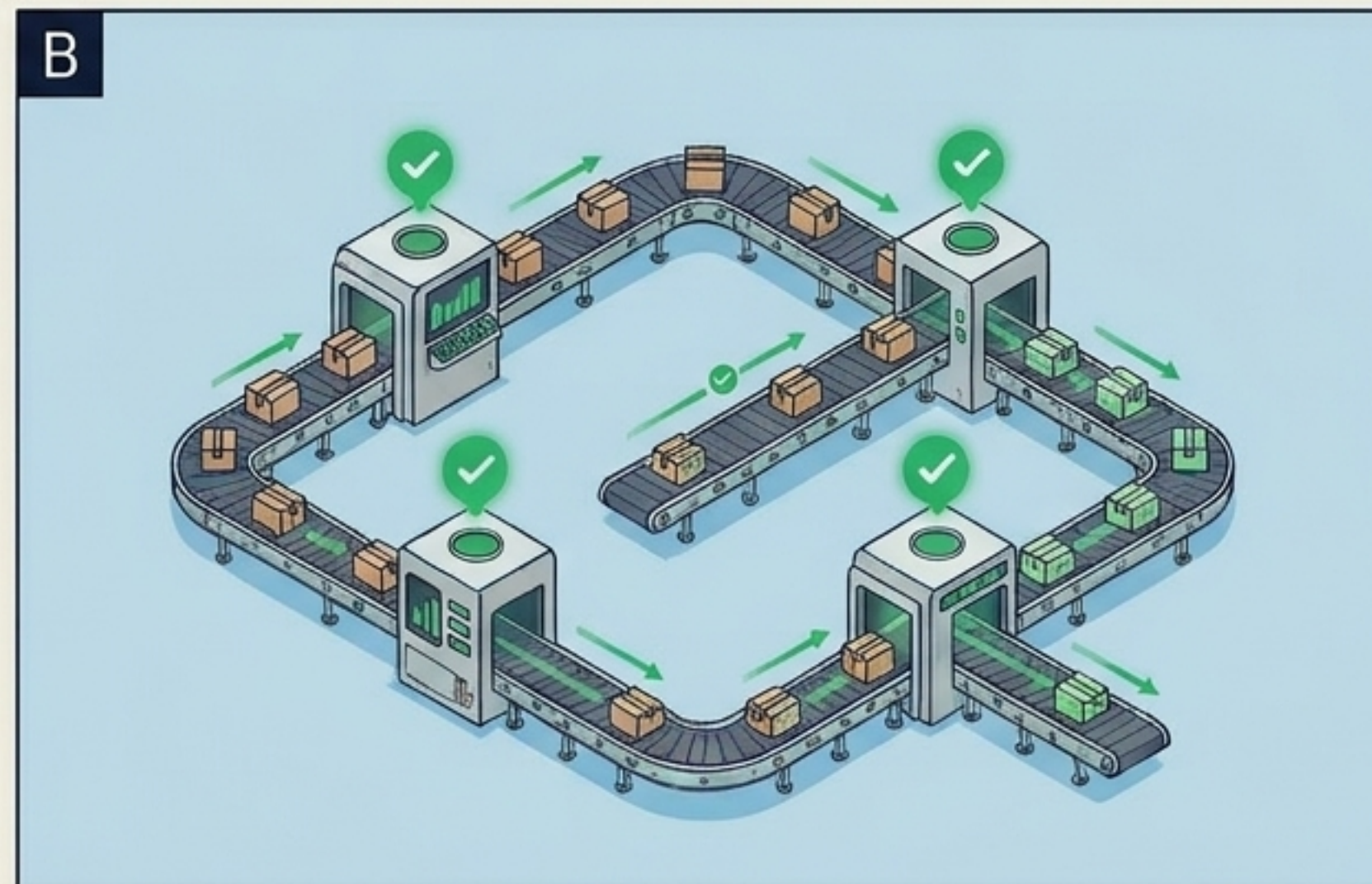


TARGET PROFILE: \$5M-\$100M
Industrial Operations &
Advanced Manufacturing.

Decision delay and misallocation are actively killing industrial margins.



The traditional reflex is capacity expansion.
The mathematical fix is constraint optimization.



THE TRAP: Capacity Expansion

Spending heavy capital to buy a new line or facility when existing operations are already choked.

Result: Amplified debt, same bottlenecks.

THE FIX: Constraint Optimization

Mathematically locating and removing the exact bottlenecks throttle your throughput before spending a single dollar on physical expansion.

Result: Maximum margin recovery from existing assets.

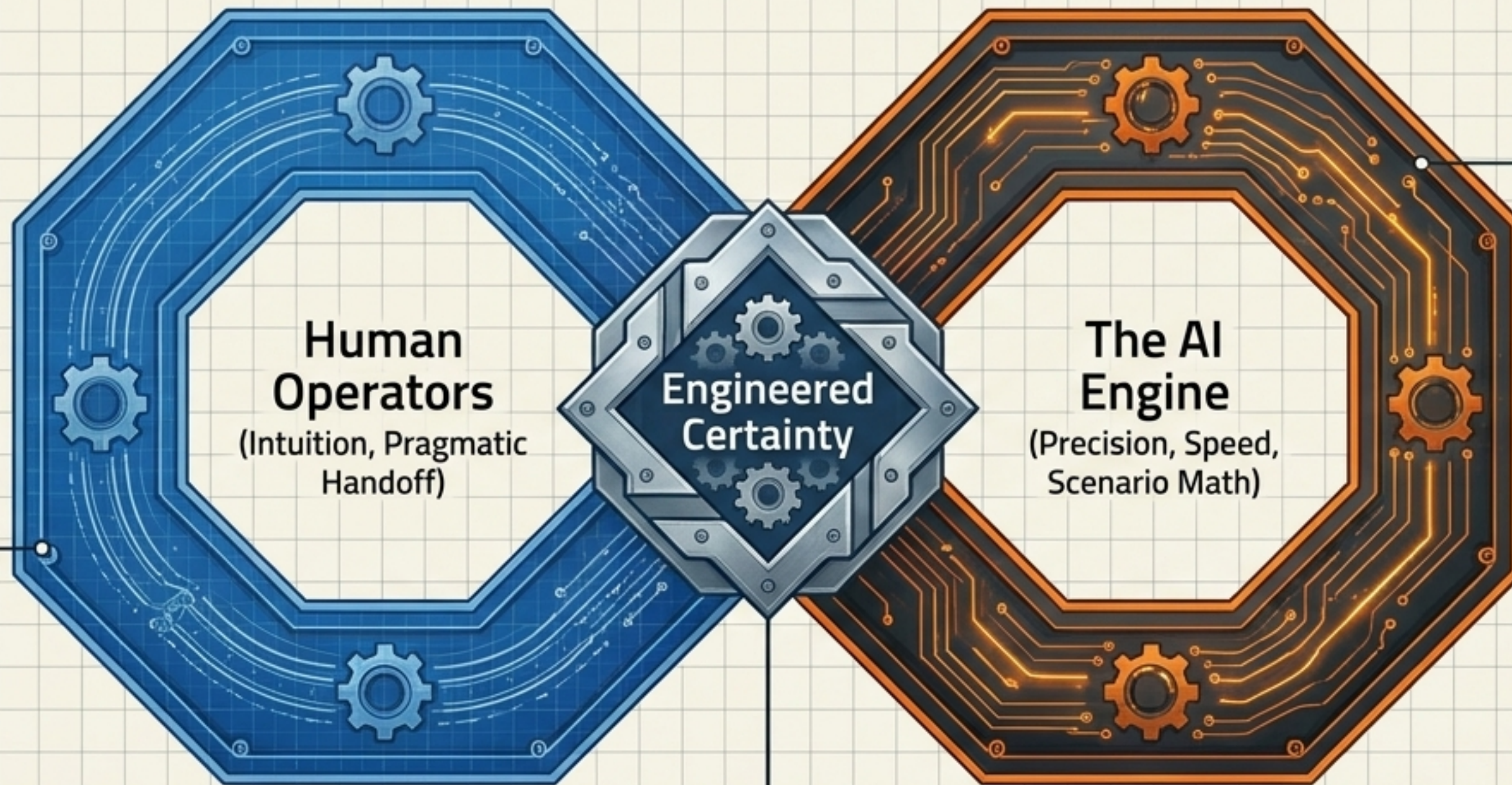
Takeaway: Stop guessing your future. Engineer it.

Legacy consulting is too slow, too subjective, and too bloated.

METRIC	LEGACY CONSULTING (Status: Obsolete Workflow)	AI UNIVERSAL ENGINE (Status: Engineered Velocity)
Time to Insight	8–12 Weeks	3–5 Days (70% Faster)
Analytical Depth	Linear, subjective SWOT analysis	10,000 algorithmic scenario variations
Risk Modeling	Opinions and historical best guesses	Altman Z-Score & Global Strategic Solvency algorithms
Resource Drain	\$15K–\$40K+ bloated retainers	\$8,500 flat-fee, high- velocity intervention

Efficiency Gain: +92% (Time) | Cost Reduction: +80% (Avg.)

We simulate 10,000 market failures to find the one path that survives reality.



Veteran operators translate mathematical outputs into concrete, BS-free execution on the shop floor.

We run the current strategy against 10,000 variables (supply chain shocks, inflation, demand drops) faster than humanly possible.

The Hybrid Reality
You get the computational speed of our AI platform paired with the hands-on guidance of veteran operators. We don't just hand you a login and walk away.

The Acquisition Wedge: Fast, quantifiable, and radically risk-free.

THE STRATEGIC STRESS-TEST

The Promise:

A mathematically validated path forward in 3 to 5 days.

The Requirement:

Read-only data access (ERP/Operational) and a single 60-minute cadence call with leadership. Zero retainer bloat.

The Cost:

\$8,500 Flat Fee.

01

Ranked Bottleneck List

Prioritized constraints with mathematically estimated dollar impacts.

02

Execution Plan

Concrete, step-by-step roadmap outlining the operational sequence.

03

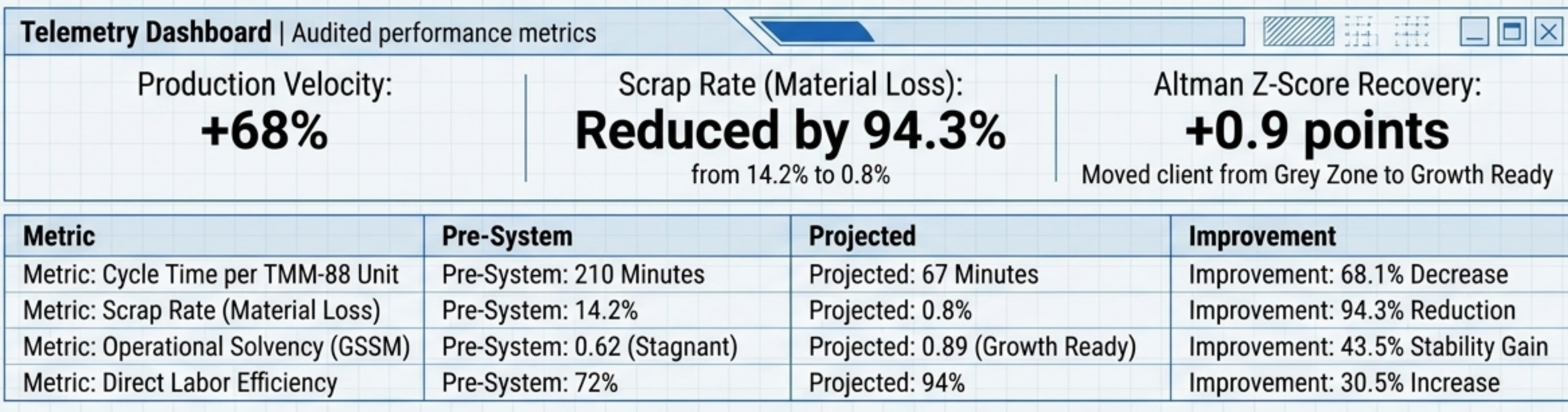
Simple Scorecard

Ongoing internal dashboard telemetry to track throughput independently.

Proof of Execution: From stagnant operations to high-velocity throughput in 112 hours

Client Context: Precision Aerospace Dynamics (PAD). Complex avionics manufacturing facing a 22% lagging output despite 92% traditional machine uptime.

The Hidden Bottleneck: Our engine detected predictive latency (thermal congestion and micro-leakage) invisible to standard sensors.



Takeaway: We synchronize the shop floor with the balance sheet, ensuring operational changes are mathematically solvent.

The Escalation Architecture: Cascading a service wedge into scalable enterprise licensing.

Step 1: The Acquisition Wedge (Direct Revenue)

\$8,500
Strategic Stress-Test
(3-5 Days)

Highly sellable paid discovery that proves immediate ROI and ingests client data.

Step 2: The Execution Sprint (Direct Revenue)

\$12.5K
90-Day Sovereign Sprint

A separate, follow-on engagement driven by veteran operators to implement the fixes found in Step 1.

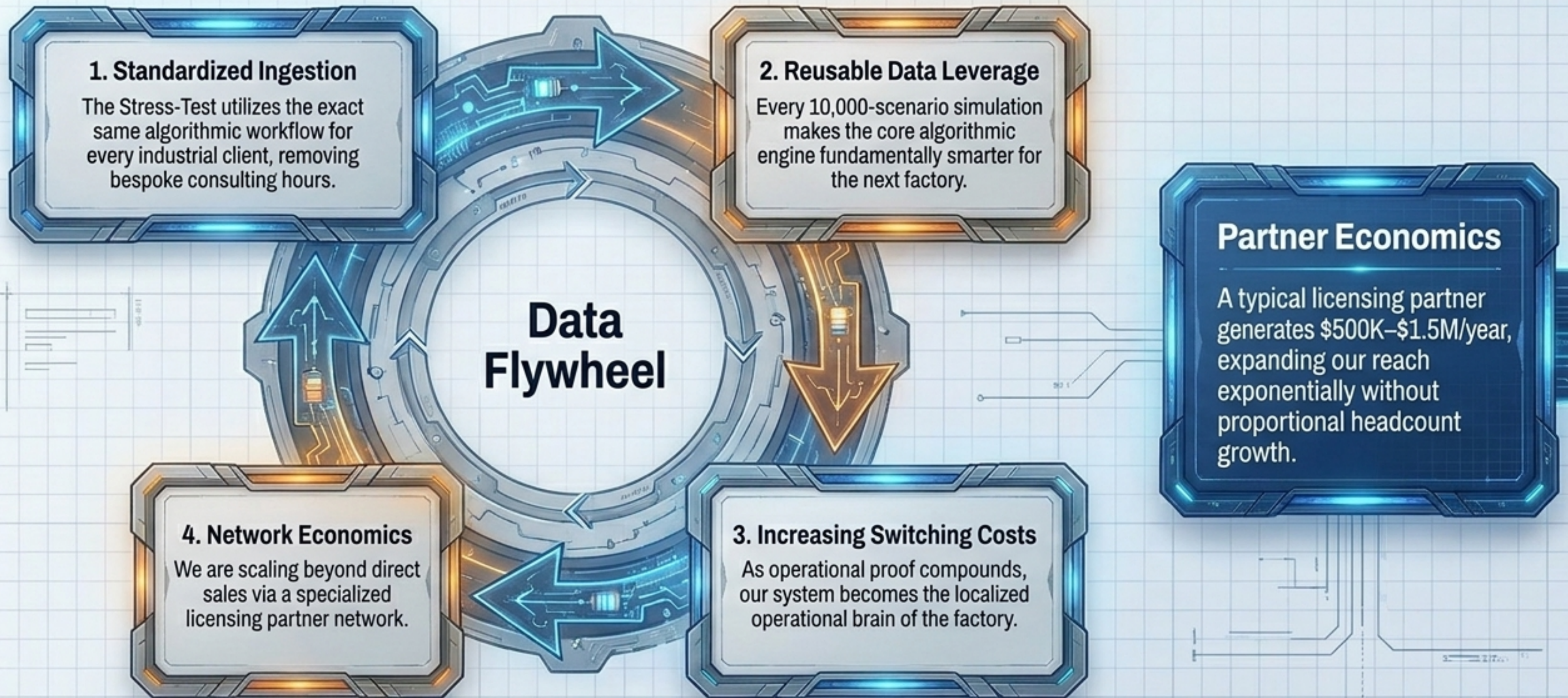
Total initial lifecycle value: **-\$21K.**

Step 3: The Licensing Model (Enterprise Recurring)

- **Year 1 Entry:**
 - \$50K upfront
 - \$5K/mo + 15% revenue share
- **Year 2+ Premium:**
 - \$250K upfront
 - \$5K-\$10K/mo + 15% revenue share

⚠ Licensing fees increase as proof compounds—capturing the immense value created by the engine, not just selling access to it.

We are building a repeatable data asset, not trading hours for dollars.



**Decades of execution on the operational floor.
Thousands of futures simulated in the machine.**

Farooq Omar
Enterprise Architect

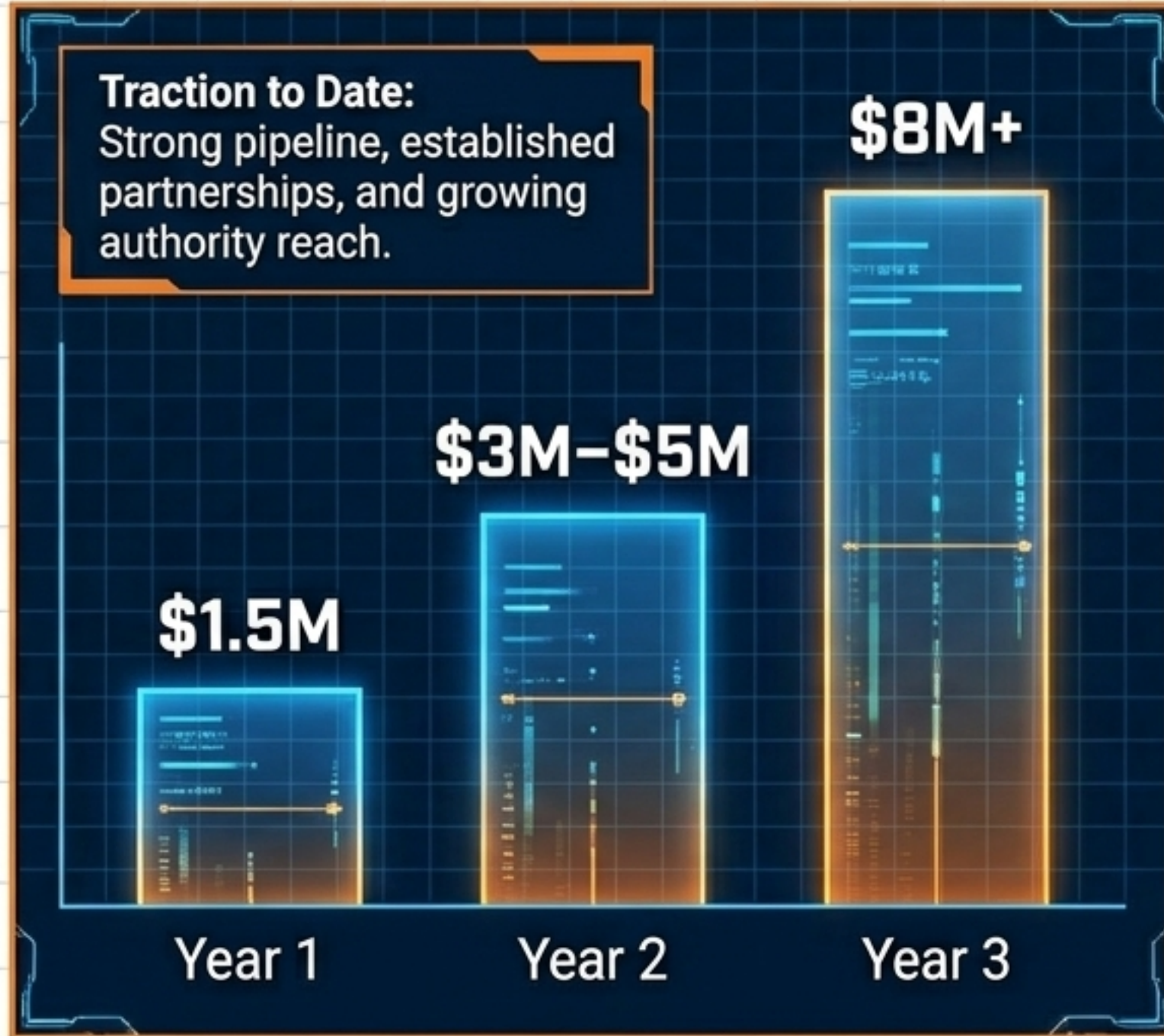
Built the-core simulation system that mathematically stress-tests high-stakes decisions against supply chain shocks before capital is spent.

Zen Benefiel
Operational Alignment Lead

30+ years of battle-tested experience aligning how companies actually run on the factory floor.

The Differentiator: We combine algorithmic speed with the BS-detecting pragmatism of veteran factory operators.

Capitalizing on the industrial demand for operational certainty.



The Ask: Raising [Insert Amount] to scale the established operation.

Use of Funds:

1. Productization and automation of the data-ingestion pipeline.
2. Expanding the direct sales motion for the \$8.5K Stress-Test wedge.
3. Activating and training the licensing partner network to drive enterprise recurring revenue.

Eliminate latency. Recover profit. Engineer the future.