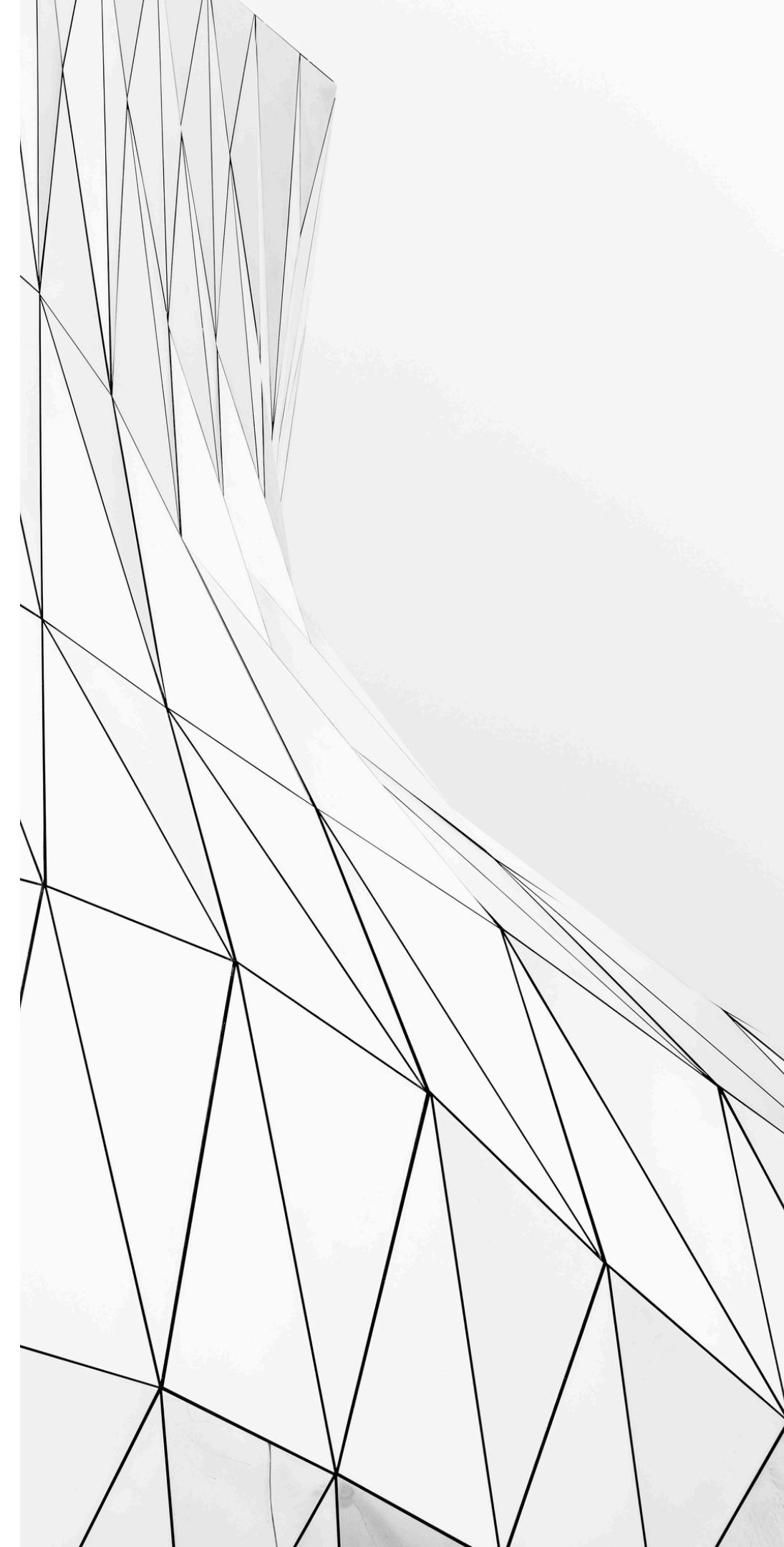




*THE GOVERNANCE FIRST AI OPERATING
SYSTEM BUILT TO OUTLASK THE HYPE*

www.tourqueai.com



The Problem



The AI Boom is Built on Fragile Foundations

The Reality

- 70% of AI pilots fail to deliver ROI (McKinsey)
- 80% of enterprise data is unstructured and siloed (IDC)
- 90% of GenAI startups are expected to fail (Stanford AI Index 2024)

What's Breaking

- AI systems operate without governance or enforceable boundaries
- Inference is scaling faster than efficiency and sustainability
- LLMs remain probabilistic and reliability is not guaranteed
- Over-permissioned environments expose sensitive data

The Impact

- Rising Infrastructure and energy costs
- Unpredictable outcomes at scale
- Increasing enterprise risk and shadow automation

Bottom line: AI isn't failing because of capability.
It's failing because of architecture.



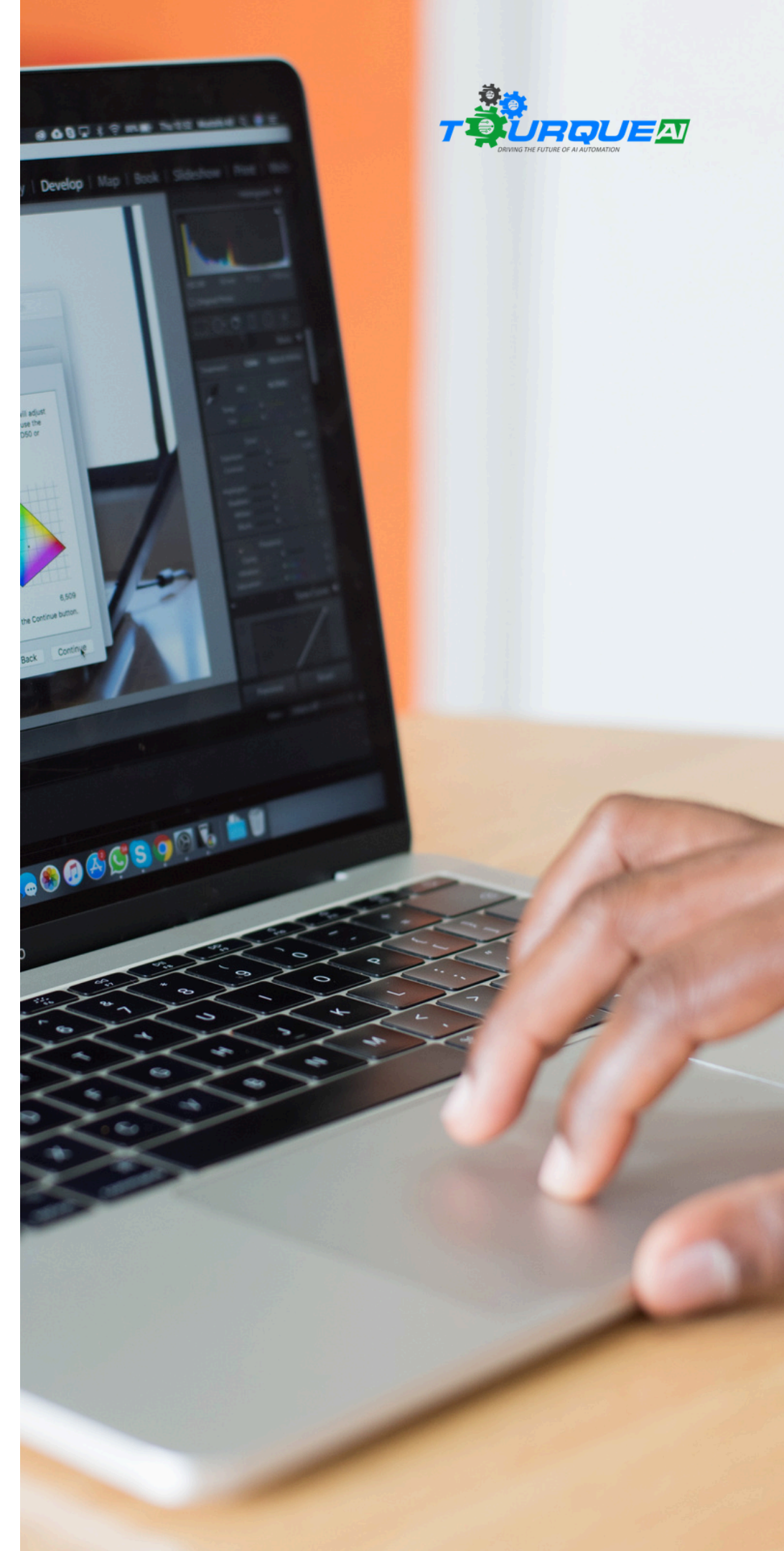
Tourque – The AI Operating System

Governance-First AI. Deterministic Execution. Real-World Control.

Tourque is a hybrid AI Operating System that:

- 01 Governed Execution** – Controls and enforces AI + human actions within defined processes—not prompts
- 02 Identity & Data Sovereignty** – Ensures data ownership, access control, and jurisdictional compliance across all environments
- 03 Continuity & State Awareness** – Maintains persistent process state with failover, recovery, and cross-engine execution
- 04 Real-Time Orchestration (DAWs)** – Synchronizes agents, systems, and humans through event-driven workflows and state changes

Tourque brings governed, real-time orchestration to any industry that demands trust, synchronization, and control.



Architecture Overview

The Engine Behind Tourque

Tourque doesn't just run processes—it ensures they never break.

Gears

Governed process stages
(Intake to Closure)

Tourque Coin

Governed process token enabling validated transactions, task execution, and cross engine economic coordination

Supports:

- Multi-agent orchestration
- Smart contract triggers
- Federated cross-enterprise collaboration
- Governed blockchain transaction orchestration (multi-network compatible)

Engines

Independent AI environments
(companies, agencies)

DAWs

Event-driven orchestration layer that synchronizes agents, systems, and processes across environments in real time

Cylinders

Distributed, PCI-governed data stores (Azure, SharePoint, GCP, AWS)

Continuity

Self-healing, governed execution across Engines and Cylinders

Tourque doesn't just run processes —it ensures they never break.

Real-World Use Cases



Built for Transformation Across Industries

Powered by DAWs (Dynamic Action Workflows) for real-time synchronization and orchestration

Smart Cities

Real-time orchestration of infrastructure, utilities, and services through governed PCIs and DAW-driven synchronization

Creative Media

Governed creation, attribution, and monetization of AI-generated content with blockchain-backed traceability and enforcement

Events & Ticketing

Time-synchronized orchestration of people, systems, and assets using DAWs, with governed resale, access control, and tokenized rewards

Public Interfaces

AI-driven public interfaces that deliver governed knowledge, services, and transactions through PCI-based interaction models

Enterprise

Governed enterprise execution across projects, documents, and collaboration platforms with real-time visibility and AI coordination

Healthcare

Real-time orchestration of patient care, diagnostics, and compliance workflows with governed data access and full traceability

Emergency Response

Real-time coordination of responders, systems, and infrastructure using DAWs for synchronized, governed crisis execution

***Tourque** brings governed, real-time orchestration to any industry that demands trust, synchronization, and control.*

Why We Win



Tourque Redefines How AI Operates

Not faster AI. Controlled AI. Not more compute.
Better architecture.



95 patents filed — across AI, blockchain, smart city ops, publishing, and compliance

Defensible architecture—not feature stacking



Governance-first operating model (not bolted-on security)

Policy, identity, and control enforced before execution



DAW-driven orchestration (real-time synchronization layer)

Coordinates agents, humans, and systems across environments



Hybrid execution: local + cloud + blockchain validation

Portable, resilient, and always verifiable



Data sovereignty by design (not policy-dependent)

Data remains controlled, localized, and governed across Engines and Cylinders



Continuity built-in (not backup-dependent)

Processes persist across failures, environments, and networks



Process-first architecture (not prompt-first AI)

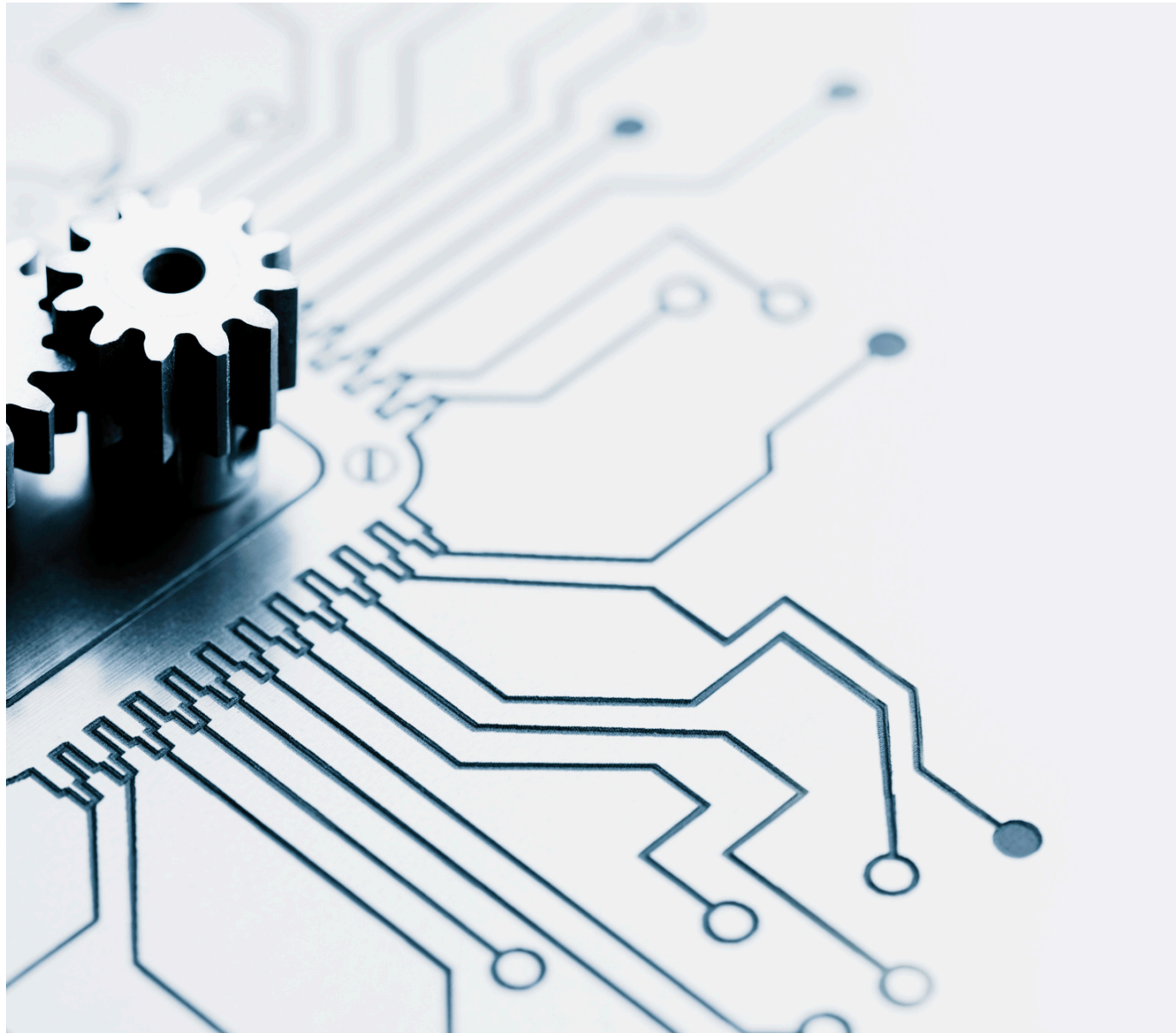
Deterministic, auditable, and scalable execution



Energy-efficient by design (not brute-force scaling)

Optimized compute, cost, and infrastructure footprint

The Ask



Phase 1 - IP + Foundation (Immediate)

\$5,500: Patent & Legal Positioning

Convert provisional patents into structured portfolio. Prepare non-provisional strategy to define core system claims (governance, CDA, DAW, execution model).

Goal: Protect the architecture before exposure

Phase 2: MVP Build (Angel Round)

\$100,000: Core Platform Development

Build Tourque Core OS Foundation (AWS); Develop governed execution engine; Implement DAW (timeline orchestration layer); Deliver UI for MVP demonstration; Basic agen registration + logging

Goal: Working MVP demonstrating controlled AI execution

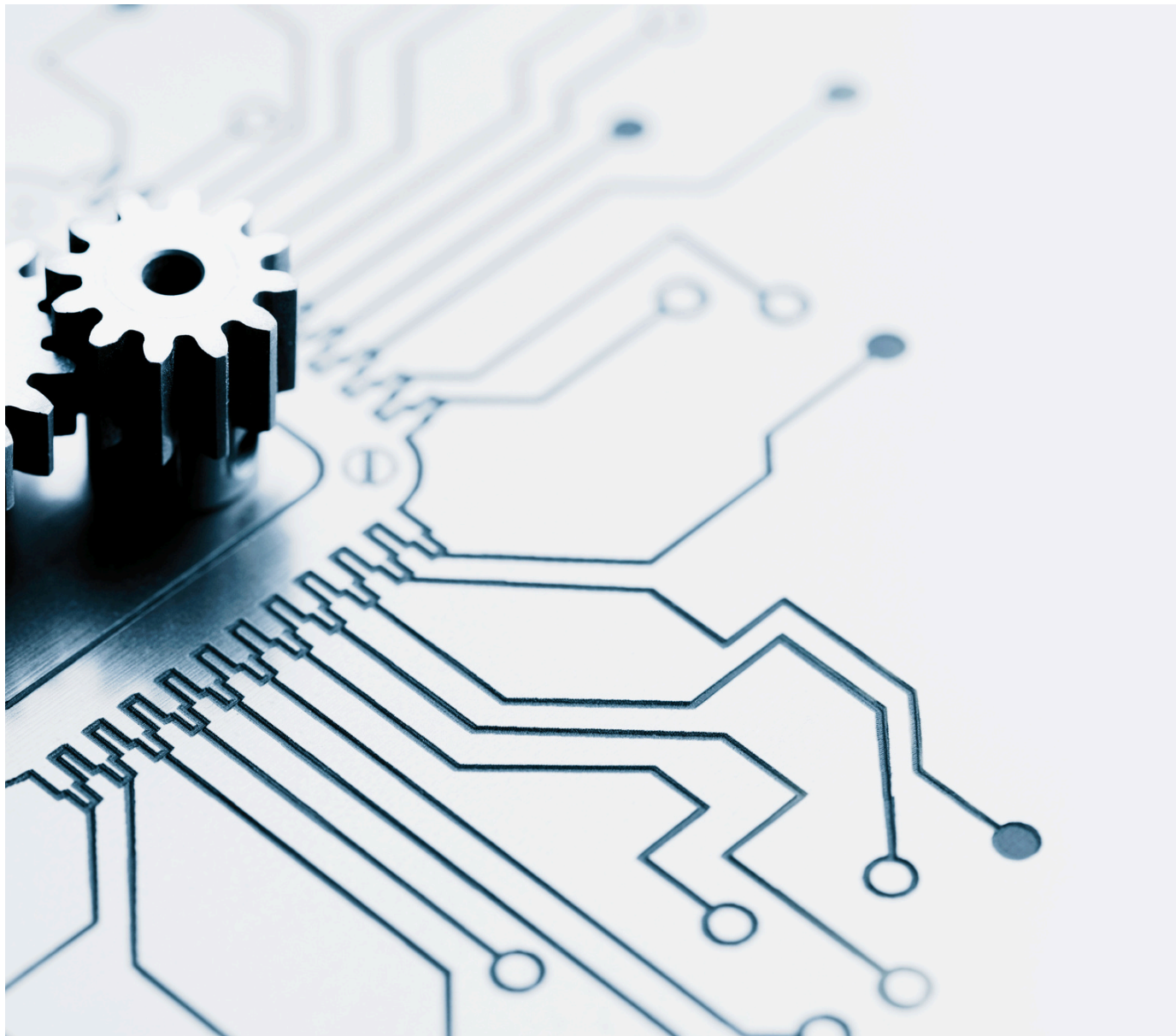
Phase 3: Scale & Enterprise Readiness

\$2.5M: Growth Round

Expand platform capabilities; Add enterprise integrations; Deploy multi cloud + blockchain validation; Build GTM + onboarding infrastructure; Scale pilots to production customers

Goal: Enterprise-ready platform + revenue growth

Execution Roadmap



Phase 2 – MVP (0–6 months)

Build Core Tourque OS

Governance-first execution engine; Identity + role-based enforcement; PCI framework foundation

Deliver MVP Interface

Dashboard for: process tracking; execution visibility; audit logging

Develop DAW

Real-time synchronization layer; Event-driven orchestration; Agent + human coordination

Validate Pilot Use Case

Project management/ workflow orchestration; Demonstrate: controlled execution; traceability; governance enforcement



Phase 3 – Scale (6–18 months)

Enterprise Integrations

SharePoint; Teams; Google;

Expand PCI Frameworks

Industry-specific PCIs; Smart City/ enterprise / creative

Prepare for Series A

traction metrics; enterprise deals; investor documentation

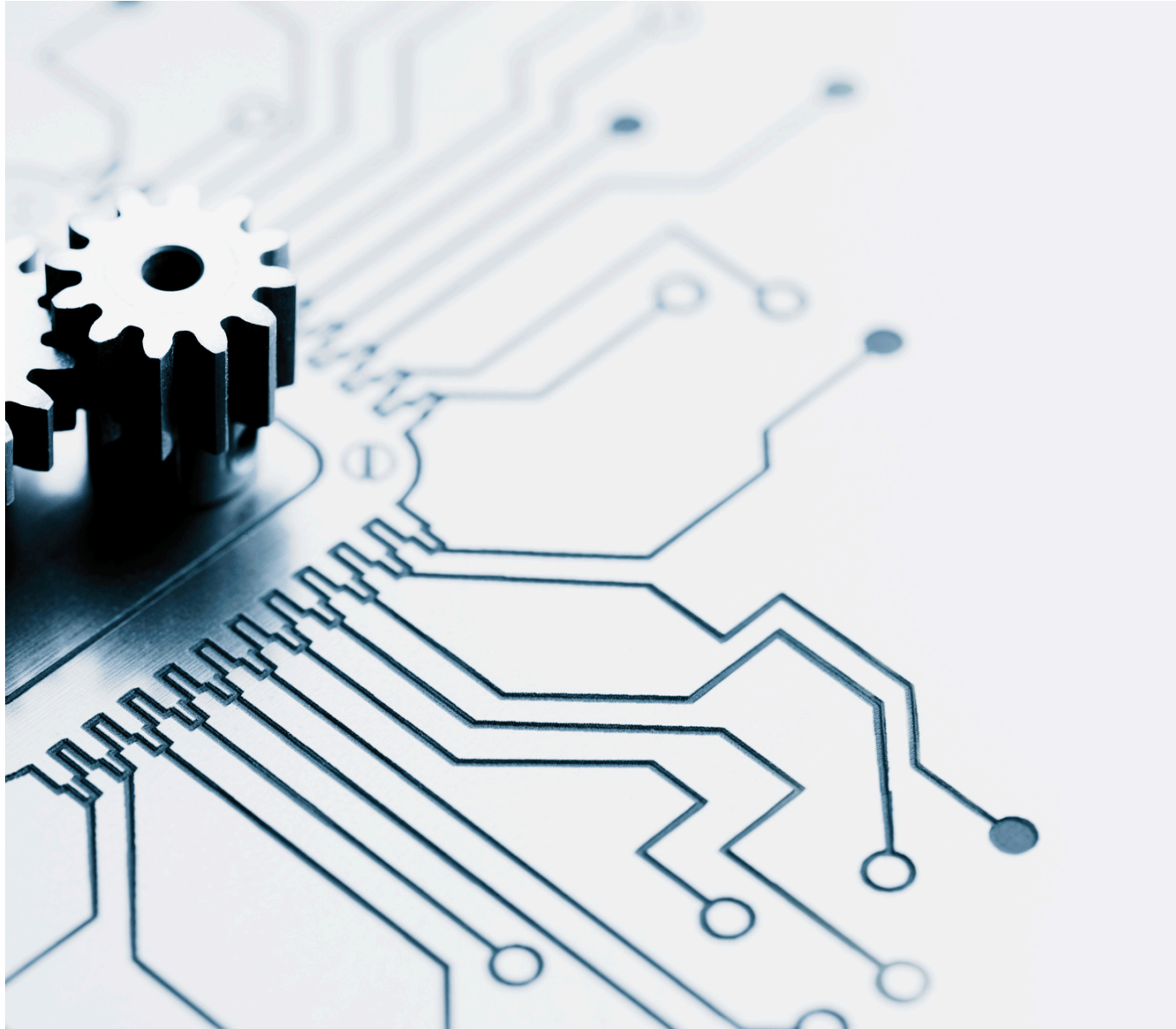
CDA Backbone Deployment

Hybrid compute (local + cloud); Blockchain logging; Continuity/ Failover

Build Core Tourque OS

Pricing model; onboarding system; pilot to subscription conversion

Why Two Rounds



Why a Phased Approach

100K Round = Proof

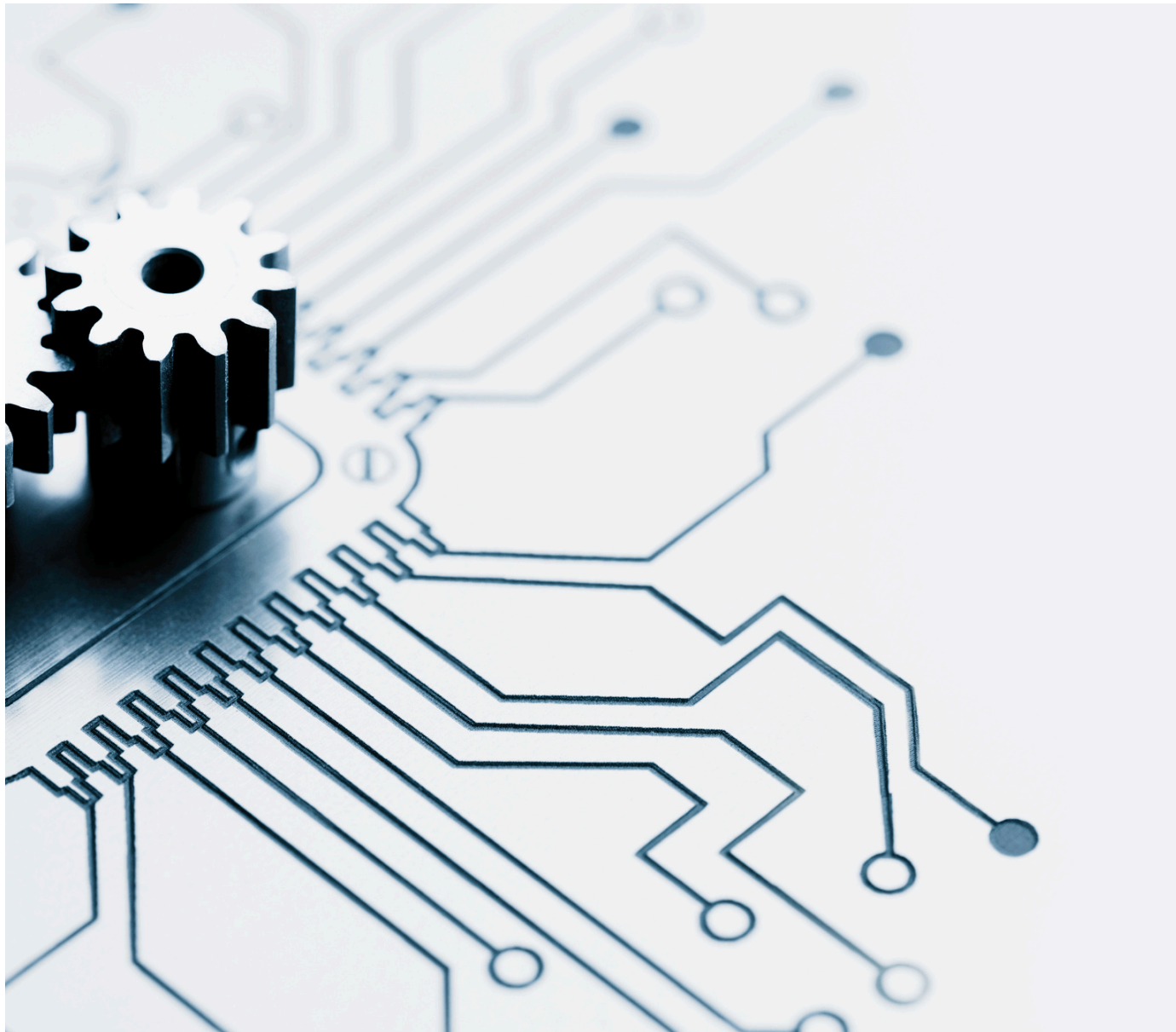
Build MVP; Demonstrate core innovation; Reduce investor risk

2.5M Round = Scale

Expand capabilities; Acquire customers; Establish market position

Tourque is being built in phases to minimize risk and maximize validation before scale.

What \$100K Unlocks



Working Tourque MVP

Core AI Operating System foundation (AWS)

DAW (Timeline Engine)

Real-time synchronization of workflows; Coordinated execution across humans, systems, and AI

Live Demo Platform

MVP UI for: process visibility; execution tracking; governance enforcement

Governed AI in Action

Agent registration and activity logging; Controlled execution vs. probabilistic outputs; Audit-ready workflows

Pilot Ready Use Case

Project Management / workflow orchestration; Real-world validation of: governance; traceability; execution control

*This is the **inflection point** where AI becomes controllable –not just usable.*

Balance Sheet (Current – March, 2026)

(Pre-revenue / IP-based company)

| | |
|-------------------------------------|------------------|
| ASSETS | |
| Founder Capital Investment | \$17,500 |
| Intellectual Property (95+ patents) | \$425,000 |
| Brand & Digital Assets | \$5,000 |
| Equipment & Software | \$2,500 |
| Total Assets | \$450,000 |

Where Capital Has Been Deployed

- Platform architecture design
- MVP UI development (Figma / early builds)
- Patent Filings (90+ concepts initiated)
- Technical validation and planning

Current Position

- No external funding raised
- No equity distributed to third parties
- 100% founder-owned

Founder-funded development to date—seeking capital to accelerate, not initiate.



MVP Operating Plan (First 6–9 Months)

| Category | 2026 Projection |
|------------------------------|------------------|
| Core Development | \$60,000 |
| UI / MVP Interface | \$10,000 |
| Cloud / Infrastructure | \$10,000 |
| Legal / IP (initial filings) | \$10,000 |
| Operations / Contingency | \$10,000 |
| Total Operating Costs | \$100,000 |

Outcome:

- *Working Tourque MVP*
- *DAW (timeline engine) implemented*
- *Governed execution model demonstrated*
- *Demo-ready platform for investors + pilots*

This funding proves the system—not builds the entire company.

2026/2027 Growth Plan

| Category | 2026 Projection | 2027 Projection |
|--|--------------------|--------------------|
| Product Development | \$750,000 | \$500,000 |
| Marketing / Go-to-Market | \$400,000 | \$800,000 |
| Legal / IP Filings | \$200,000 | \$150,000 |
| Cloud / Infrastructure / Hosting | \$100,000 | \$150,000 |
| Founder & Team | \$600,000 | \$850,000 |
| Operations | \$100,000 | \$150,000 |
| Total Operating Costs | \$2,150,000 | \$2,600,000 |
| Projected Revenue (Licensing + Pilot Contracts) | \$350,000 | \$1,200,000 |

Investment Phase

- Focused on platform build + market entry
- Revenue begins during pilot phase
- Scaling efficiency improves post-MVP

Milestone-Based Capital Efficiency

- \$100K → MVP + proof
- \$2.5M → scale + revenue
- Reduces risk for early investors



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