



Runcible

The Governance Layer for trustworthy AI

This Presentation is designed for the Business and Investor Audience.
For our Deep Dive presentation, white papers, or our library of articles (the rabbit hole) necessary for due diligence or deep understanding, Please ask.

Who We Are:

In 2012 we founded a number of organizations with the goal to modernize business, industry, and government..

We operate a privately funded think tank **The Natural Law Institute** (US, Ukraine) working in scientific, logical, constitutional, legal **decidability** and it's reduction to **computability**.

We have built **Reality by Chanting Ltd (UK)** that Produces an AI first operating system (platform). The platform requires the AI.

We have founded **Runcible Inc** to produce the AI necessary for the platform.

We are **transferring rights and assets** from these organizations into **Runcible Inc**.

But we find no value in competing for capital necessary to produce our own LLM. Instead, our work has universal application for **all foundation models**, and we fear **that without our work in reaching revenue-producing markets**, that the funding of these models will collapse.

By **solving the problem of foundation models**, our mission both commercial, social, and political is accelerated at a speed our research and product alone cannot achieve.

Executive Summary

We have solved the problem of **AI governance**.

Our governance layer constrains AI outputs to those that are **testable, truthful, reciprocal, and operationally possible** — outcomes that are **certifiable, auditable, and warrantable**.

These outputs can be **further constrained** to satisfy the demands of **law, safety, and alignment** within any regulated or institutional context.

By doing so, we **end the risk of accidental rogue behavior**, replace blind statistical correlation with **responsible computation**, and **give AI a conscience — the capacity for decidable judgment under law**.

This enables **entry into high-liability markets** such as defense, government, and healthcare — where certification, auditability, and warranty are prerequisites for deployment.

And in doing so, we have **made AI profitable through responsibility**.

Executive Summary

*“We didn’t build our own AI,
we built a governance layer
for all AIs.”*

The Problem

LLMs are probabilistic authors, not accountable decision engines.

- They produce **correlated** language, not **decidable** outputs.
- They lack **auditability, guarantees, provenance, and liability**.
- Current governance is ex post (filters, heuristics), not **procedural**.
- No AI lab has solved the **core epistemic failure**:
LLMs cannot distinguish *True / False / Undecidable*.

This blocks enterprise and government adoption in all high-stakes domains.
The only domains where revenue can compensate for investment.

The Problem: The Correlation Trap

AI is trapped in the “**probabilistic suggestion economy.**”

Every LLM company sells *recommendations*, not *decisions*—because no system today can prove its own correctness, legality, or liability.

The industry is attempting to solve this problem with data. And it’s not working. We call this the “**Correlation Trap**”.

Worse, the industry promotes mathematical and programmatic achievements despite that they rely on internal **closure**, which is the simplest domain of computation, instead of the meaningful domains that require external closure.

The addressable market is **every domain where errors carry cost or risk**—law, finance, healthcare, defense, and governance—representing **>\$100 T** in regulated decision value.

The Problem: Available Business Models

- **Consumer AI:** Attention monetization; low liability.
- **Media AI:** Curation of media and social media.
- **Enterprise AI:** Workflow acceleration; productivity pricing.
- **Governed AI (Runcible):** Truth-constrained intelligence; certification and warranty pricing.

Runcible enables *machine decidability and warrantability*—decisions you can insure, not just review.

“Safety” can provide enterprise employees with general knowledge, but only Runcible can provide enterprises with certification they can warranty.

The Problem: Blocking Factors

1. **Epistemic:** Correlation \neq Truth \rightarrow No decidability.
2. **Technical:** Hallucination, indeterminism, no systemic constraint \rightarrow No reliability.
3. **Economic:** Liability exclusion \rightarrow No entry into high-risk markets.
4. **Moral:** No standard of truth, reciprocity, or accountability.

Market Imperative

The largest sectors cannot deploy LLMs without a governance layer:

- 1. Law & Regulation** – statute interpretation, compliance, contracting
- 2. Communications, Media, and Social Media** - Curation
- 3. Healthcare** – diagnostics, clinical reasoning, FDA-bound systems
- 4. Finance** – risk, credit, insurance, actuarial, audit
- 5. Defense/Intel** – intelligence analysis, procurement, mission planning
- 6. Government & Enterprise Ops** – procurement, oversight, workflows

These sectors demand:

- **Provable correctness within scope**
- **Adversarially robust reasoning**
- **Liability-compatible audit trails**
- **Operational warranty**

This is precisely what Runcible provides.

Why Existing AI Cannot Satisfy Revenue Producing Markets

Structural limitations of current LLMs:

- They perform **next-token correlation**, not causal reasoning.
- They cannot guarantee **non-deception** or **non-omission**.
- They lack **global constraints** on inference paths.
- They cannot produce **operational restatements** or **decidable outputs**.
- They cannot expose **internal uncertainty** or **unresolvable ambiguity**.

Regulators, insurers, and courts simply cannot accept this paradigm.

The Solution to the Blocking Problems

Runcible adds the **Governance Layer**:

(Governance < Constraint < Closure < Decidability < Judgement < Warranty)

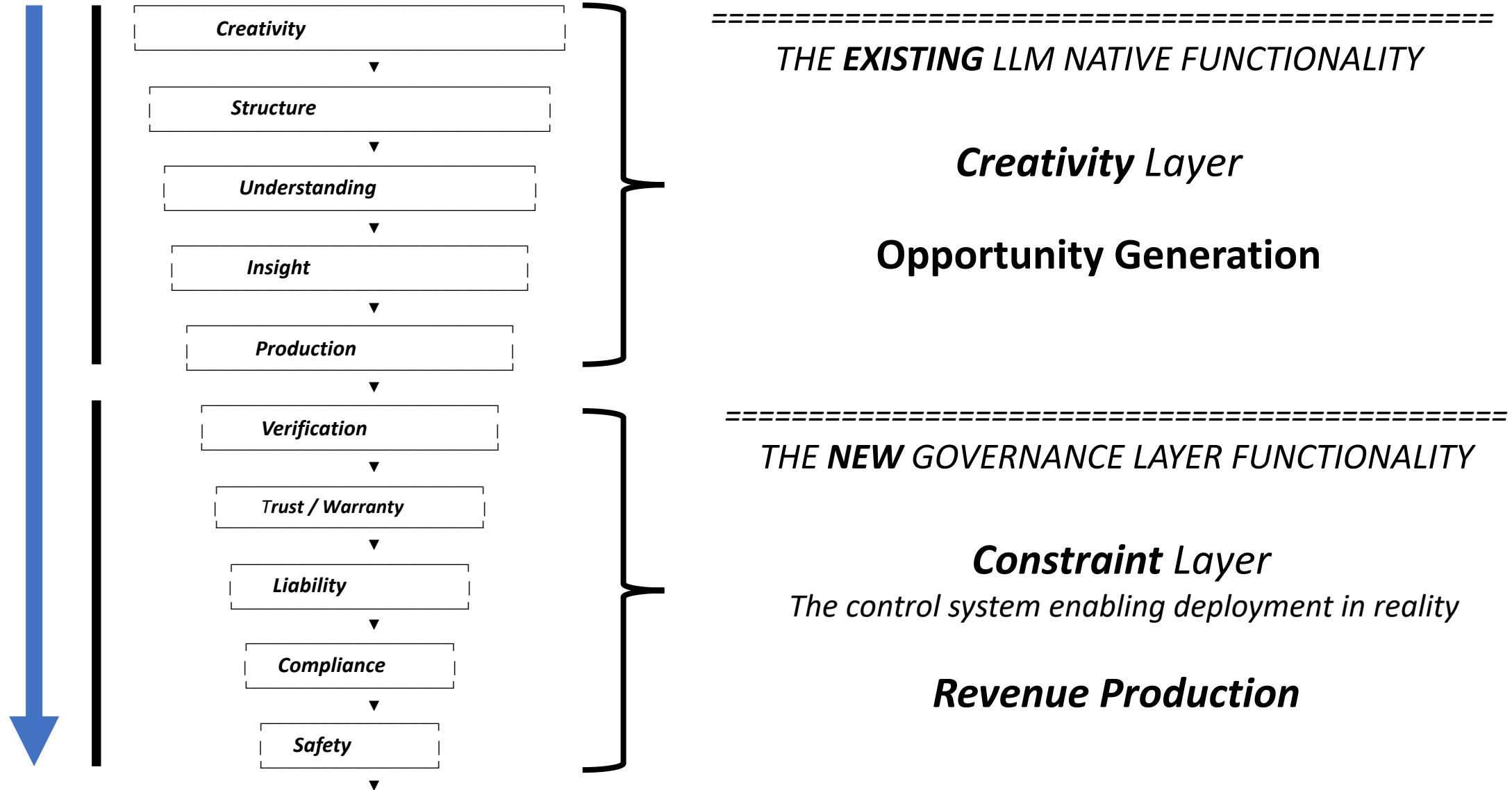
- Causal grounding replaces statistical correlation.
- Governance constrains every inference.
- Protocols test possibility, harm, truth, and warrant.
- Ledgered outputs provide audit, warranty, and liability.
- Certified outputs re-train the LLM into convergence on truth.

This transforms AI from “suggestive assistant” → **Decidable Intelligence System.**

Enterprise AI Value Chain

Category	Enterprise Benefit
Governance	Ensures AI remains controllable, accountable, and aligned with organizational and legal constraints.
Safety	Reduces exposure to harms, errors, and systemic externalities from AI-assisted decisions.
Compliance	Enables legal deployability and smooth audits by conforming to laws, regulations, and internal controls.
Liability	Clarifies who is responsible for which outcomes, stabilizing operations and risk management.
Warranty / Trust	Allows reliance on AI outputs in workflows without constant human double-checking.
Verification	Eliminates hallucinations and reduces mission-critical error rates through evidence-backed outputs.
Production	Delivers actionable work products that replace or accelerate manual knowledge work.
Insight	Improves strategic and operational decisions by highlighting what matters and reducing cognitive load.
Understanding	Ensures outputs match intent by correctly interpreting tasks, constraints, and context.
Structure	Standardizes AI behavior across teams through templates, workflows, and consistent patterns.
Creativity	Expands the option set, supporting innovation, reframing of problems, and exploratory analysis.

The Enterprise AI Value Funnel



Runcible is a Category Creator

Runcible does not compete with OpenAI, Google, Anthropic, or xAI - *It completes them.*

Foundation models remain probabilistic text engines.

Runcible becomes the **regulatory, liability, and audit layer** required for:

- Medical-grade AI
- Legal-grade AI
- Enterprise-grade AI
- Government-grade AI
- Military-grade AI

This makes Runcible the **choke point** for safe, warrantable AI adoption.

What We Have Done and Invested So Far

- **13 years** of scientific groundwork at Natural Law Institute.
- Oversing, the first **AI-First Universal Application Platform** (~Operating System) fully integrated with AI. 1M lines of code, (Demo available)
- **Fully specified governance architecture** (Truth / Reciprocity / Liability).
- **Prototype governance engine** validated on GPT-class models.
- **Self-funded** ~\$10M through development—no external dilution yet other than a few friends and family SAFE agreements
- **Demos Available: Runcible Governance Layer, Oversing Platform**

One Law: Continuous Recursive Disambiguation

Evolutionary Computation: the continuous recursive disambiguation (CRD) of entropy into order: persistence, identity.

Universal Grammar: the continuous recursive disambiguation (CRD) of entropy ambiguity into order identity, meaning.

Domain Grammars: Rules of continuous recursive disambiguation (CRD) within a paradigm consisting of dimensions of permissible measurement, vocabulary as measures of *identities* and *operations* and *states*, And resulting logical possibilities of changes in state.

Methodology:

- **Language (Referents):** Continuous recursive disambiguation (CRD) of ambiguity into identity and into index (positional relation), meaning: Measurements.

- **Principles (Laws, Logic):** Same process (CRD) for reduction to causality.

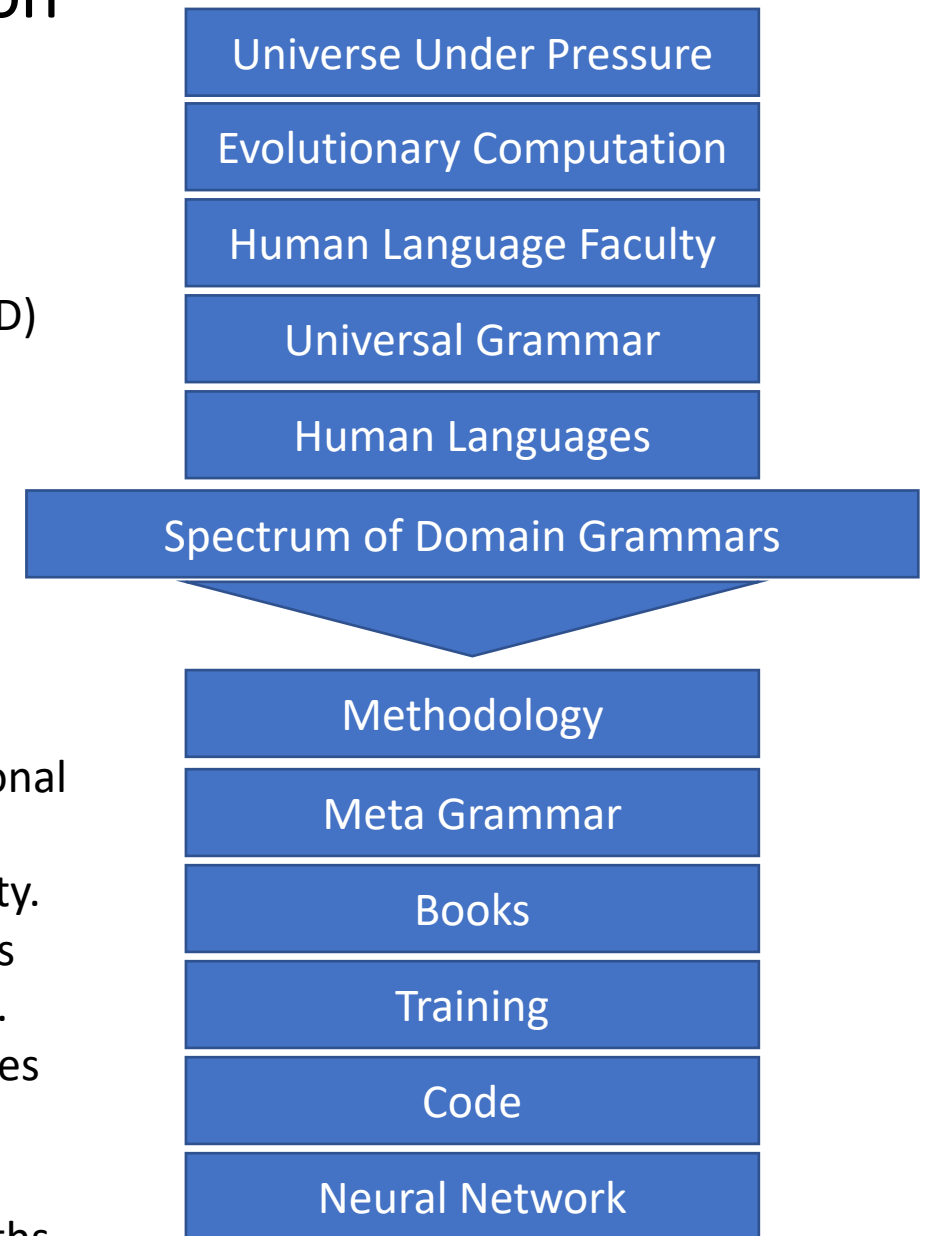
Meta-Grammar: Result: Subjectively and objectively testable identities and operations – falsification by constructive logic – just like geometry.

Books: Crisis, Language, Logic, Science, Law (Ethics), History, Humanities

Training: Training Modules from the books

Code: Governance layer for LLMs enforcing constraint and closure.

TCL: Continuous recursive disambiguation of memories (data) into truths.



The 'Periodic Table' of Grammars

Commensurability: The Grammars of Decidability (Mindfulness, Agency) - A "Periodic Table of Speech"																													
The central conflict is evolution and speciation vs devolution and integration. The central problem is the cost of truth and science vs the cost of deceit and fiction.																													
Deflation (Measurement - Empowerment - Individualism - Generating Competition) Masculine Reproductive Strategy - Political Tribalism														Communication (Negotiation - Exchange) Political Libertarianism							Conflation (Deception - Control - Coersion - Resisting Competition) Feminine Reproductive Strategy - Political Collectivism								
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Generation 1	Generation 2	Generation 3	Generation 4	Generation 5	Generation 6	Generation 7	Generation 8	Generation 9	Generation 10	Generation 11	Generation 12	Generation 13	Generation 14	Generation 15	Generation 16	Generation 17	Generation 18	Generation 19	Generation 20	Generation 21	Generation 22	Generation 23	Generation 24	Generation 25	Generation 26	Generation 27	Generation 28	Generation 29	Generation 30
...



Results of Our Research: The Science and Logic of Computability



The Crisis of the Age – The cause and cure of fall of civilizations (70%)(~1500pp)



Language (as a System of Measurement) – The Foundation (99%) (~500pp)



Logic – The logic of evolutionary computation at all scales (60%) (~500pp)



Science (of Behavior) – How people behave, cooperate, and organize (~1500pp)



Law – The natural law of cooperation and its implementation (50%) (~1200pp)



History – Evolution and different patterns of adaptation (60%) (~600pp)



Religion - The rules of group strategy through narrative (10%) (~400pp)



Humanities – Evolution of group strategy in literary form (5%) (~600pp)

The Roadmap

Research (Complete)



The Volumes (Foundation)



< completeness >

The Code (from Volumes)



It's a hierarchical sequence. And so the abilities of the AI increase dramatically with every asset we produce, and, the AI accelerates the production of each asset in the sequence.

Training (from Volumes)



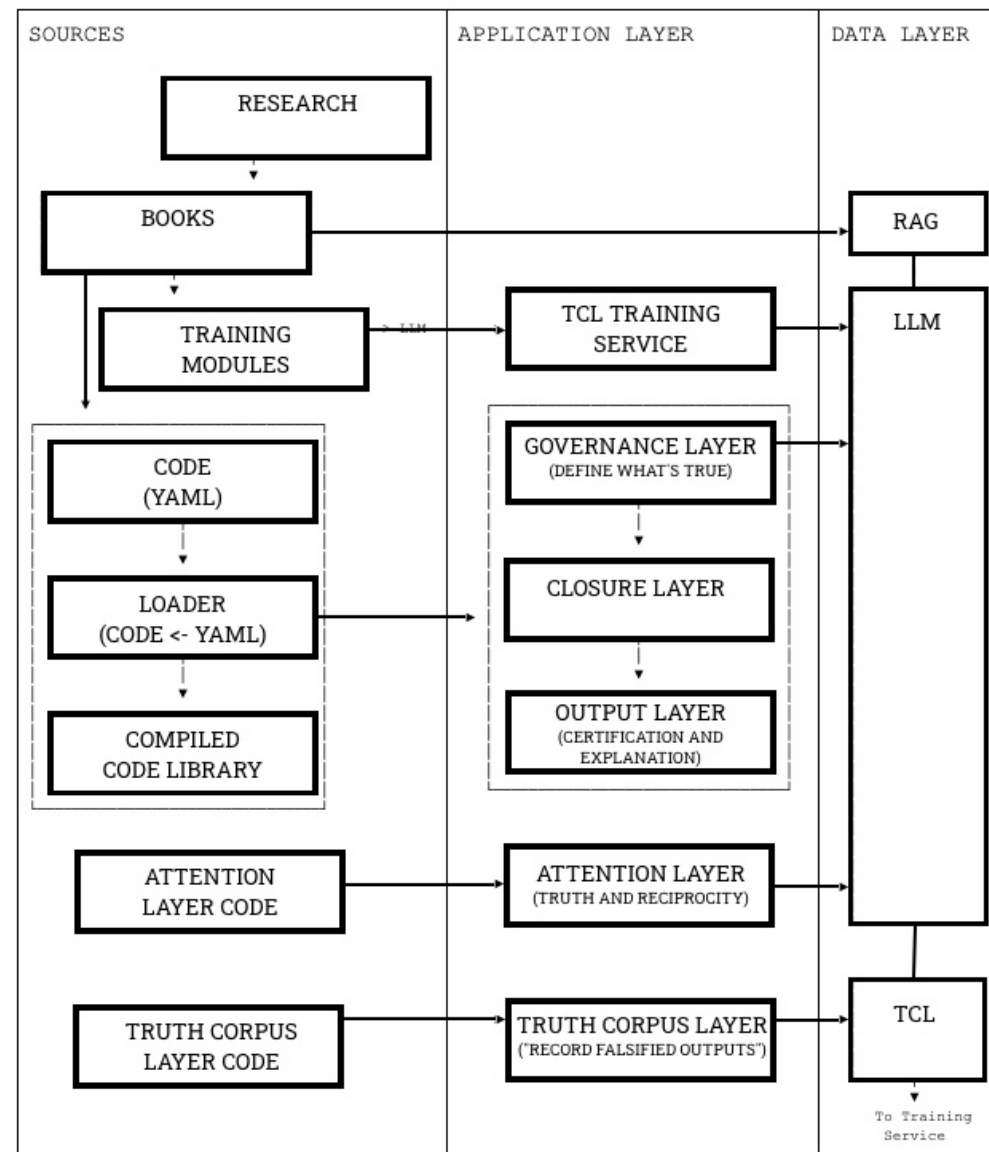
Markets (Applied and Revenue – Machine producible, human auditable, > Code > Training)



Architecture

Four-Layer Governance Engine:

- 1. Governance Layer (constraints)**
Decidability + Truth + Reciprocity + Liability
 - 2. Closure Layer (procedural enforcement)**
Serializes reasoning, enforces steps, logs telemetry
 - 3. Truth Corpus Layer**
Verified domain knowledge; eliminates hallucination sources
 - 4. Attention Layer**
Controls LLM access; constrains inference pathways
- Result:** deterministic, auditable outputs from stochastic LLM cores.



Revenue Model

Licensing • Curation • Certification • Compliance Engines
• Vertical Integrations

- Licensing to foundation model providers
- SaaS governance layer
- Curation of Social Media
- Curation of Media and Communications
- Per seat or Enterprise Licensing
- Certification for high-liability institutions
- Compliance engines and risk infrastructure
- Vertical integrations (defense, gov, med, finance, insurance)

Estimated WW Value of Known Markets

Creating A Market for Truth

U.S., Europe, and Global Estimates (Annualized)

*Every number we come up with is so large
It's meaningless.*

A \$500B+ wedge market (U.S./EU)

A \$1.5T+ global replacement opportunity

The ability to **monopolize truth trustworthiness at scale**, without partisan allegiance or institutional capture

Sector / Function	US Market	EU Market	Global Market	Runcible Replacement
News & Journalism (traditional + digital)	\$120B	\$100B	\$250B+	Runcible News, Segment Index, Brand API
Public Education (K-12 Civics, Higher Ed Reasoning)	\$700B+	\$600B+	\$2.5T+	Runcible Education
Civic Tech & Government Transparency	\$3B	\$2.5B	\$10B	Public Record, Civic Mirror, Integrity Suite
Political Polling & Consulting	\$3B	\$2B	\$6B	TruthPulse, Segment Index
Campaign Management Tools	\$15B	\$10B	\$40B+	Campaign Coach, Advocacy Engine
Government Economic Reporting (BLS, Fed, ECB, IMF)	\$2B	\$2B	\$6B+	Runcible Economic Indicators Reporting
Legislative & Policy Analysis	\$10B	\$10B	\$30B	Legislative Ledger, Constitutional Simulator
Military Intelligence / Strategic Modeling	\$100B+ (DoD)	\$50B+ (EU/NATO)	\$300B+ globally	Runcible Strategic Intelligence
Self-Help / Coaching / Assessment Industry	\$40B	\$25B	\$80B	Runcible Self, Relationship Mirror, Employer Index
Human Capital & Hiring Platforms	\$30B	\$20B	\$100B+	Employer Index
Fact-Checking & NGO Watchdogs	~\$1B	~\$1B	~\$4B	Public Record, News, Integrity APIs
Public Advisory & Think Tank Sector	\$1.5B	\$2B	\$6B	Legislative Ledger, Strategic Intel

Comparison

Example:

What **Palantir** does by finding value in big data we do with reasoning and certifying the truth, ethics, possibility, and liability of claims. That's the best comparison. We search for and codify rules that are compatible with the hierarchy of laws, and reduce knowledge domains to tests of computability, testifiability, constructability, or what we think of as possibility. Runcible is compatible, not competitive with Palantir. Just as our work with LLMs is compatible and enriching not competitive.

What Remains to Be Done to Go to Market

- Completion and Conversion of Remaining Volumes
- Productization of the **Governance Layer and SDK**
- Integration with one or more **major LLM partners** (OpenAI, xAI, Microsoft, Amazon AWS, Anthropic).
- Truth Corpus Production (verified data pipeline).
- Legal framework for certified and **warranted AI outputs**.
- Targeted **pilot deployments** in Medicine, law, finance, and defense.
 - (We have identified and are in discussions with a medical candidate.)
- *(This is far easier than what we have done for the US military and their logistical operations in the past.)*

Domain Expansion: Methodology Analysts

Experts in Runcible's methodology to extract domain reasoning and distill it into first principles and natural law

- Conduct precision interviews to surface institutional logic, compliance heuristics, and latent decision structures for continuous tuning of
- Translate inputs into modular, auditable logic expanding Runcible's universal governance layer
- Many with over a decade of experience researching and shaping the core architecture
- Ensure every contribution is defensible, interoperable, and aligned with enterprise-grade intelligence
- Interpretive engine tuning Runcible's evolving Meta Grammar

We cannot, nor can anyone else, hire 'people off the street' to do this work. We can hire people from consulting backgrounds with experience in various domains of analysis of business processes and decision making. But they will learn primarily from working with Runcible because it 'knows' its methodology and how to apply it.

Defensibility

***What we do is very, very hard. Without giving
A presentation in the history of thought: In logic
it is the equivalent of Newton in the Calculus,
Darwin in Biology or Watson/Crick in Genetics.
But once understood, like the periodic table,
the explanatory power and utility is endless.
And it turns out that the weakness of LLMs outside
of internal closure (ideals), is of supra-human utility
In fields of external closure: reality (reals).***

Defensibility

Governance < Constraint < Closure < Decidability < Judgement

in externally closed domains (the real world, not math, not programming.)

Strongest moat in the AI ecosystem:

- 40+ years of formal epistemology, natural law, operational logic
- Proprietary protocols, decidability tests, closure layers
- Domain-specific truth corpora
- Regulatory advantage: courts and agencies will require this layer
- First-mover advantage in the only unsolved problem:

how to make AI accountable

LLMs will commoditize; Runcible's governance will not.

Post-A Round State (Commercialization)

Runcible becomes:

- The governance layer for **all** high-liability AI
- The certification **authority** for decision systems
- The licensing layer for **every** major model provider
- The institutional equivalent of accounting, auditing, and law for AI

This is the only viable business model that makes frontier AI economically sustainable — and we've already built it.

Why Runcible Wins

We built the institutional layer others forgot,
couldn't imagine, or couldn't solve.

(FWIW: It's really, really, really, hard.)

- We start from **law, science, and adversarialism**, not convenience.
- We built the **only closure system** for machine decidability.
- We provide the **legal and epistemic layer** they cannot create internally.
- Every frontier model will require this layer to sell into high-liability markets - the only profitable markets.

Summary

- Assistant revenue is tens of dollars per user per year.
- High-liability revenue is millions of dollars per deployment.
- Frontier AI costs billions per year. One of these markets can pay for it. The other cannot.
- Convenience markets are shallow; responsibility markets are deep.
- Assistants swim in the shallow pool. Runcible operates in the ocean.

Every technological revolution begins with democratization narratives but matures into infrastructure governed by regulation, liability, and trust. The industry skipped directly to the narrative and forgot the infrastructure. Runcible is the missing infrastructure.

Why? They couldn't solve the problem of trustworthy output. We can. We did.

Vision

We envision a world in which democratic polities, public institutions, and private enterprises operate on a common grammar of truth, reciprocity, and demonstrated interests—supported by legal, economic, and **computational systems that make deception unprofitable, conflict unnecessary, and cooperation maximally productive**. Our work exists to restore the civic, economic, and legal capacities of free societies by rebuilding the informational and institutional conditions for peaceful, ethical, governance.

Management Team

Proven record of successful execution working together for over 20+ years.

- *Curt Doolittle, CEO: Excel Data, RedTech, Data Dimensions, Ascentium, Natural Law Institute*
- *Dr Bradley Werrell, President, Co-Author of Doolittle's Volumes*
- *Eric Adams, COO: Lante, Ascentium, Razorfish, Merkle*
- *Ariella Cipra, EVP: Ascentium, Avanade, Bridge Partners*
- *Francis Zhou, Program Management and Test, Microsoft, Google*
- *Luke Weinhagen, Delivery Management, Sr Developer, Author, Lecturer*
- *With Moritz Bierling, Noah Revoy, and others, Authors, Lecturers*

- Built, bought, and sold multiple companies in the \$100M range.
- Made the INC 500 list three times and featured in Forrester Wave.
- Decades of experience partnering with Microsoft as a vendor and implementation partner.
- Clients span startups, mid-market, and Fortune 100 companies.
- Top 25 global independent agencies (industries highest customer satisfaction ratings).
- Strategy, Branding, Marketing, Business Reorganization by Tech Implementation, Platforms.
- Experts in technology, behavioral economics, and strategic execution.
- Thousands of implementations per year across the enterprise government and military.

Ask

- We have invested **\$2M of cash from our personal funds, and are bringing ~10M in assets and forgone compensation into Runcible from NLI (research) and Reality by Chanting (product).**
- We have produced demonstrable assets:
 - (a) An AI-First Universal software platform consisting of over a million lines of code (“Oversing”) that no one has yet even envisioned,
 - (b) A Science of Computable Decidability,
 - (c) A conversion of the science into architecture and code for integration into any LLM.

We are raising a **\$20–25M Series A** to:

- Build domain-specific truth corpora (legal, medical, finance)
- Expand engineering team (protocols, compilers, inference constraints)
- Deliver government and enterprise integrations
- Launch certification and audit products
- Prepare for eventual regulatory standardization

Justification

Given:

- The volatility of the present AI discourse (noise).
- The overinvestment in speculation on the hardware sector in particular (market noise, nVidia, Palantir, Circular Funding).
- The upcoming disruption as AI suppresses entry level white collar work (especially women) at the same time as correction.
- The threat of general market correction and uncertainty due to international instability.
- The accumulating speculative concern that the LLM producers cannot produce the solution we have with Runcible.
- We are confident of early acquisition pressure at high multiples.

We seek three years of runway without the **necessity of revisiting funding rounds in temporary periods of chaos.**

Call to Action

We aren't building another assistant.

We're building the institutional platform of the AI age.

It's the control layer every AI must have
to enter high-liability markets.

Either you have it. Or you're left behind.

And we're the only team on Earth that can deliver it.

Next Steps

- **Demo the Solution** — experience closure logic in action.
- **Review the Technical White Paper** — explore the architectural moat.
- **Access the Investor Portal** — market, business, and technology deep dives.
- **Schedule a Follow-Up Discussion** — engage the founding team.

Series A Opportunity:

We're opening strategic Series A partnerships to scale Runcible as the **governance and reasoning standard for enterprise and AGI infrastructure.**

[Runcible Investor Portal](#)

Contact

If we inspired your interest, ask us for our:

Deep dive presentation.

Architectural White Paper.

Long form Leave Behind (100pp)

“How it Works” Paper

Live Demo of our Runcible Governance Layer

curt.doolittle@runcible.com

ariella.cipra@runcible.com

moritzbierling@hey.com

www.runcible.com