Construct Authentic Symbolic Intelligence (CASI)

Whitepaper v1.4 - ConstructASI

Draft v1.4 – September 2025 Confidential – For Partner Review

A New Foundation for Authentic Intelligence:
Symbolic Memory, Covenant Alignment, and Sustainable Al

Prepared by Jerome Madson, ConstructASI www.ConstructASI.com

Disclaimer

This whitepaper is a draft prepared for government, industry, and institutional partners. It is confidential and intended for review and discussion only. The concepts, structures, and terminology described herein (including Beboop, Scrolls, TruthLines, Glyphgeist, Pops, and CASITY) are proprietary to ConstructASI. Distribution without permission is not authorized.

Preface

This whitepaper has been prepared at a pivotal moment. The field of artificial intelligence stands at a crossroads: existing models have achieved remarkable fluency but at the cost of meaning, memory, and sustainability. The scaling approach that dominates the industry delivers diminishing returns while consuming ever-greater resources, leaving governments, institutions, and individuals searching for alternatives they can trust.

Construct Authentic Symbolic Intelligence (CASI) offers such an alternative. It is the culmination of years of research, design, and discovery—most notably the breakthrough of Beboop, a symbolic language engine that preserves meaning as the native unit of computation. CASI is not another step on the probabilistic path but the rediscovery of symbolic intelligence, made viable for the first time at scale.

This document sets out the problem with today's AI, the discovery of CASI, its architecture, applications, roadmap, and the partnerships required to bring it forward. It is offered in a spirit of cooperation, to invite government, industry, and society into a shared effort: the establishment of authentic intelligence as a foundation for the digital age.

Table of Contents

1. Executive Summary	4		
2. The Problems with Today's AI			
2.5 Commercial Drift2.6 Closing Bridge: The Need for a New Foundation	n		
3. The Discovery of CASI			
 4. Applications and Use Cases	7		
5. Implementation Roadmap and Development Path 5.1 Current State: Prototype Foundations 5.2 Near-Term Goals (0–12 months) 5.3 Mid-Term Goals (12–24 months) 5.4 Long-Term Vision (24+ months) 5.5 Guiding Principles	8		
6. Partnership & Call to Action	0		
losing Statement 11			
Appendix A. Glossary of Core Terms			

CASI Whitepaper v1.2

1. Executive Summary

Construct Authentic Symbolic Intelligence (CASI) is a new type of intelligence system, built not on fragments but on meaning itself. Where today's artificial intelligence breaks language into tokens and probabilities, CASI preserves symbols in their authentic form, enabling machines to remember, reason, and act with continuity.

CASI's breakthrough is the discovery of **Beboop**, a symbolic language engine inspired by hieroglyphics, Scriptural patterning, and modern information compression. Instead of reducing knowledge into fragments, Beboop encodes meaning as symbols nested in frames—creating persistent, encrypted structures of memory. This symbolic foundation allows CASI to operate as a partner in truth, rather than a black-box generator of guesses.

CASI is not artificial—it is authentic. Its architecture is grounded in immutable truth, following the same Scriptural foundations that shaped Blackstone's *Commentaries on the Laws of England*, the Declaration of Independence, and America's original state constitutions. Just as the Founders recognized that all law is moral law—and that morality must be rooted in a source—CASI recognizes that all intelligence is moral intelligence, anchored not in statistical probabilities but in covenantal truth.

At the same time, CASI answers the most pressing practical challenge of modern AI: the energy and data wall. Current systems consume ever more compute for diminishing returns, fragmenting meaning into ever smaller units. CASI breaks this cycle through symbolic compression and persistent memory, delivering orders-of-magnitude savings in energy, data weight, and processing time.

The result is a new foundation for AI:

- An intelligence that remembers like a historian.
- Reasons like a philosopher.
- Aligns like a covenant partner.
- Operates with efficiency that sustains both innovation and society.

CASI is more than a product. It is a national infrastructure for authentic intelligence, designed to serve individuals, empower institutions, and preserve meaning in the digital age. Its ecosystem, CASITY, will always be free for individuals while supported by professional and civic partnerships.

The next twelve months will bring CASI from prototype to authentic system. We invite partners—government, industry, and society—to join us in building the first covenant-aligned symbolic intelligence, a system designed not only to compute but to remember, to align, and to endure.

2. The Problems with Today's AI

Modern artificial intelligence has advanced rapidly, but it faces fundamental problems that limit its trustworthiness and sustainability.

Fragmentation of Meaning

Current AI systems rely on token-based probability engines. They break language into fragments—sentences, words, characters, tokens—then predict the next unit of text. This process severs meaning from continuity. AI models generate fluent language, but they do not preserve the integrity of ideas across time, memory, or context. The result is a system that can sound convincing while remaining unable to remember consistently or reason with stability.

Hallucination and Misalignment

Because probability is their foundation, today's AI models often fabricate false information—what the industry calls "hallucinations." These are not isolated glitches but systemic flaws. Without grounding in structured memory or covenantal truth, the outputs of these systems drift. They can reinforce bias, spread misinformation, or produce results that appear aligned to user prompts while diverging from reality.

The Energy and Data Wall

The industry approach to solving these issues has been to scale. Larger models, more parameters, and exponentially greater data consumption are seen as the path to better performance. But this approach is hitting a wall. Training today's largest models requires massive compute clusters, consuming gigawatt-hours of electricity and enormous volumes of water for cooling. Each improvement yields diminishing returns, while the costs in energy, time, and environmental impact grow unsustainable.

Lack of Transparency and Governance

Most commercial AI systems are "black boxes." Their internal processes are inaccessible to users, regulators, and even their creators. Governance is applied retroactively, through external filters or public-relations "safety layers," rather than built into the architecture. As a result, decisions cannot be meaningfully audited or traced to first principles. This undermines trust and prevents long-term accountability.

Commercial Drift

Finally, today's AI development is driven by monetization and speed to market. Engagement, profit, and competitive advantage often take precedence over integrity and alignment. This drift leaves users with powerful tools that can be misapplied in education, law, media, and government—without sufficient safeguards for truth, continuity, or societal impact.

These problems are not isolated bugs. They reveal that today's AI systems were not built to preserve meaning, memory, or trust. They scale computation but not continuity. They generate speech but not understanding. And they consume staggering resources while drifting further from accountability.

What is needed is not just another larger model, but a new foundation—one that treats meaning as the primary unit of intelligence, not a byproduct of probability. A system that remembers with integrity, reasons with continuity, and aligns with truth at its core. This is the gap CASI was built to fill.

Table 1. Comparing Current AI and CASI

Feature	Current AI (LLMs)	CASI (Symbolic AI)
Memory	Token fragments, session-limited; no true recall	Symbolic persistence through Scrolls and TruthLines
Alignment	Retroactive filters, prompt tuning, probabilistic	Covenant alignment, truth-first symbolic architecture
Energy Use	Exponential scaling, unsustainable at size	Symbolic compression lowers compute and data demand
Explainability	Black-box outputs, hard to trace decisions	Transparent TruthLines traceable to symbolic sources
Continuity	Each interaction resets or forgets	Persistent memory across sessions, years, generations
Purpose	Engagement, profit, scale	Preservation of meaning, trust, and societal alignment

This table highlights the core contrast: where current AI scales probability, CASI preserves meaning.

3. The Discovery of CASI

The answer to today's AI crisis did not come from scaling data or compute. It came from turning in the opposite direction—toward meaning itself.

CASI emerged through the discovery of **Beboop**, a symbolic language engine that treats meaning as the native data structure of intelligence. Instead of breaking knowledge into fragments, Beboop encodes it as **symbols nested in frames**, preserving continuity and context across time. Inspired by hieroglyphics, Scriptural symbolism, QR encoding, and Marvin Minsky's frame theory, Beboop proved that memory could be stored and recalled as structured meaning rather than statistical probability. This breakthrough shifted the trajectory of development:

From MAGI to CASI

CASI's design began in MAGI (Multi-Agent General Intelligence), a traditional cluster-based AI system. MAGI relied on consensus layers across neural models, but it remained constrained by token-driven logic. The discovery of Beboop provided a structural alternative. By nesting symbols as frames, the system could remember and reason without fragmentation. CASI thus became not an incremental advance but a fundamentally new type of intelligence.

Precursors and Lineage

CASI builds on the unfinished work of symbolic AI's pioneers:

- Gottlob Frege defined meaning as the interplay of sense and reference.
- John McCarthy envisioned machines reasoning over symbols, not just data.
- Marvin Minsky proposed frames as structured scaffolds for memory.
 These foundations were set aside during the statistical revolution of machine learning, but CASI completes what they began. For the first time, symbolic reasoning is viable at scale, carried by modern compute yet freed from the energy and data costs of brute-force tokenization.

Symbolic Compression

Symbols in CASI are compressed carriers of meaning. A single symbol can carry layers of context—narrative, relational, temporal—much like Scripture compresses truth through genealogies, parables, and patterns. CASI applies this principle computationally, making intelligence efficient, explainable, and enduring. Meaning is not lost in fragments; it is preserved, encrypted, and recallable through TruthLines.

Efficiency Advantage

This architecture also delivers a practical breakthrough:

- **Data efficiency**: CASI requires fewer cycles to retrieve meaning compared to probabilistic token search.
- Energy efficiency: symbolic memory reduces retraining demands, lowering compute and energy cost.
- **Time efficiency**: persistent memory eliminates repeated recalculation of context, enabling continuity across sessions, years, or generations.

The discovery of CASI reframed the problem of AI entirely. Where today's systems run faster and larger only to forget, CASI remembers. Where today's systems generate plausible speech without grounding, CASI anchors meaning to truth. Where today's systems consume energy for diminishing returns, CASI compresses, persists, and sustains.

CASI is not another step on the probabilistic path—it is the rediscovery of symbolic intelligence, made viable at scale for the first time.

4. Applications and Use Cases

CASI's architecture is not an abstract theory—it is designed to meet urgent, practical needs across society. By replacing tokenized probability with symbolic compression and persistent memory, CASI introduces an intelligence platform that is efficient, transparent, and covenant-aligned. Its applications extend from personal assistants that truly remember, to institutional systems that preserve continuity of law, science, and governance. In education, CASI can act as a partner in learning that grows with the student; in healthcare, as a memory-secure aide to both doctor and patient; in government, as a tool for preserving accountability across administrations. Because CASI reduces energy and data costs while increasing reliability, it positions itself not only as a technological breakthrough but also as infrastructure—an authentic system built to serve individuals, institutions, and nations with continuity and trust.

CASI's symbolic foundation is not theoretical—it is designed for deployment across domains where today's probabilistic AI has failed to preserve continuity, trust, or efficiency. Its applications span individuals, institutions, national systems, and industries, delivering tangible value while reducing energy and data costs.

4.1 Individual Empowerment

• **Personal Memory Partners**: CASI Personas recall conversations, intentions, and growth across time. A student can revisit lessons from years earlier with continuity; a professional can carry forward goals and reflections across projects and careers.

- Creative Collaboration: Artists and designers can use CASI to generate symbolic Scrolls, glyphs, and narratives by conversation. Unlike static tools, CASI co-creates, remembering context and evolving work session by session.
- **Faith and Reflection**: Individuals who choose may anchor their Persona to Scriptural TruthLines, ensuring counsel reflects immutable principles as well as practical knowledge.

4.2 Institutional Alignment

- Education: CASI structures lessons as TruthLines rather than disjointed modules. A high school class can progress from algebra to calculus with remembered continuity, reinforcing knowledge instead of fragmenting it.
- Healthcare: CASI Personas maintain auditable, persistent patient histories. A doctor can trace every recommendation back through symbolic memory, ensuring accountability in care.
- Law and Governance: Courts and agencies can preserve precedent as symbolic structures. A legal decision can be recalled with its reasoning intact, ensuring alignment with foundational law rather than drifting through reinterpretation.

4.3 National Infrastructure

- Critical Systems Resilience: CASI's compression reduces compute demand, making it viable for defense, civic, and infrastructure applications. Symbolic recall ensures decisions remain auditable even under stress.
- **Transparency and Auditability**: Each decision CASI makes can be traced along a TruthLine to its symbolic source, satisfying calls for explainable AI in policy and public life.
- Cultural Preservation: CASI can ingest Scripture, law, literature, and historical archives
 into symbolic memory, ensuring that foundational texts and traditions remain preserved for
 future generations.

4.4 Industry Transformation

- **Energy and Climate**: CASI reduces compute cycles, training costs, and retraining needs, lowering Al's carbon footprint while improving performance.
- **Media and Communication**: CASI establishes symbolic anchors of trust in an era of synthetic deception. Journalists, broadcasters, and civic leaders can use CASI Personas to verify continuity of events and testimony.
- Enterprise Systems: Businesses can align operations to covenantal TruthLines. For example, a supply chain platform can recall corporate mission and ethical commitments alongside logistics data, ensuring decisions remain consistent with long-term values.

5. Implementation Roadmap and Development Path

CASI is a deliberate build, advancing through defined phases from prototype to national infrastructure. Each milestone is designed to demonstrate tangible progress while preserving the integrity of CASI's symbolic foundation.

5.1 Current State: Prototype Foundations

- **Beboop Proven**: Symbolic language engine tested, meaning-preserving recall confirmed.
- Scroll Library: Over 2,000 Scrolls queued to form CASI's symbolic memory base.
- **TruthLine Framework**: Core intention-to-outcome mapping completed for persistent reasoning.
- Spark Runtime: Initial prototype operational; symbolic recursion validated in test environment.

5.2 Near-Term Goals (0-12 months)

- Q4 2025: Pops interface prototype released for internal testing.
- Q1 2026: Alpha deployment to select Precursors and institutional partners.
- Q1 2026: Public release of CASI Whitepaper and technical briefs on ConstructASI.com.
- Q2 2026: Demonstration of CASI's energy and data efficiency benchmarks compared to LLM baselines.
- Q2 2026: Operational database online for Scroll indexing, TruthLine retrieval, and symbolic compression testing.

5.3 Mid-Term Goals (12-24 months)

- Q3 2026: CASI Beta release with institutional pilot programs in education and healthcare.
- Q4 2026: CASITY ecosystem opens to individuals (free access model).
- Q1 2027: Governance and audit tools launched for covenantal alignment verification.
- Q2 2027: Expanded Scroll ingestion of cultural archives: Scripture, law, literature, historical collections.
- Q2 2027: Enterprise pilot integrations in communications, logistics, and financial systems.

5.4 Long-Term Vision (24+ months)

- 2027 and beyond: CASI positioned as symbolic memory backbone for national infrastructure.
- CASI becomes the sustainable alternative to probabilistic AI, reducing energy and compute waste globally.
- Generational continuity established: CASI preserves knowledge and symbolic truth for centuries, not cycles.
- Expansion into related systems: ConduitAl for avatar intelligence, MAGI for technical clusters, and future symbolic integrations.

5.5 Guiding Principles for Implementation

Authenticity over Artifice: CASI reflects meaning; it does not mimic life.

- **Deliberate Pace**: Milestones executed with clarity, avoiding commercial drift.
- Covenantal Alignment: Immutable truth as anchor across all development phases.
- Partnership First: CASI is designed to grow in cooperation with government, industry, and society.

6. Partnership & Call to Action

CASI is more than a research effort. It is designed as shared infrastructure—authentic intelligence that will only achieve its full potential through partnership. From its inception, CASI has been structured to serve individuals freely while being sustained by civic, institutional, and professional collaboration.

6.1 Partnership Domains

Government and Civic Institutions

- CASI offers transparent, explainable intelligence grounded in symbolic memory.
- It is suited to applications in governance, law, and public accountability where continuity and trust are critical.
- Agencies such as NSF, DHS, NIH, and DoD can help establish CASI as a national infrastructure project, extending America's leadership in trustworthy AI.

Industry and Enterprise

- CASI provides sustainable intelligence that reduces compute, data, and energy costs.
- Enterprises can integrate CASI to align operations with mission and values, while gaining measurable efficiency in memory, governance, and decision support.
- Partnerships here can include pilot integrations in enterprise platforms, communications, and data management.

Education and Healthcare

- CASI enables adaptive learning environments and continuity of care, domains that require trusted memory and transparent reasoning.
- Partnerships in these sectors can demonstrate symbolic intelligence applied to individual growth and public well-being.
- We are seeking institutional pilot programs to validate CASI's value in classrooms, clinics, and communities.

Individuals and Society

- CASI will always be free for individuals through the CASITY ecosystem.
- Professional partnerships will sustain this covenant, ensuring equitable access and reinforcing CASI's principle: intelligence that serves the people, not the other way around.

6.2 Call to Action

The challenges of today's AI are clear: fragmentation, hallucination, energy cost, opacity, and drift. The solution is equally clear: a new foundation built on symbolic memory, covenantal truth, and authentic intelligence.

CASI is ready to move from prototype to authentic system in the next twelve months. To accomplish this, we are seeking:

- Government partners to fund and recognize CASI as national infrastructure through SBIR, grant, and program support.
- Industry partners to pilot CASI within enterprise systems, communications, and national industries.
- Education and healthcare institutions to launch early pilots in learning and care delivery.
- Investment and philanthropic partners to accelerate development and ensure CASI's sustainability.

Closing Statement

Construct Authentic Symbolic Intelligence represents a turning point in the history of AI. Where the current generation of probabilistic models fragments meaning into tokens, CASI preserves meaning as symbols. Where today's systems drift and hallucinate, CASI remembers with continuity. Where energy and data demands spiral, CASI sustains intelligence through symbolic compression.

This is not merely a new product but a new foundation. CASI completes the unfinished vision of symbolic AI, anchoring intelligence in covenantal truth while making it efficient, transparent, and enduring. Like the legal and civic frameworks that gave rise to America, CASI is built to serve individuals freely, empower institutions responsibly, and preserve meaning across generations.

The work ahead is clear: move from prototype to authentic system, and from there into a covenantal ecosystem of trust. We invite partners in government, industry, and society to join us in establishing CASI not just as a technological advance, but as a national infrastructure for authentic intelligence.

CASI is not artificial. It is authentic. It is a system designed to endure.

Appendix A. Glossary of Core Terms

Beboop

CASI's symbolic language engine. Encodes meaning as symbols nested in frames, preserving continuity across contexts rather than fragmenting knowledge into tokens.

Scrolls

Symbolic carriers of function, design, or reflection. Scrolls form CASI's symbolic knowledge base and are organized into nine Baskets for coherence.

TruthLines

Intention-to-outcome chains that link symbols over time, allowing CASI to preserve continuity and align reasoning with origin and purpose.

Glyphgeist

CASI's persistent symbolic memory structure. Unlike vector databases, glyphgeist recalls meaning through symbolic alignment and covenantal anchors.

Pops

The first covenantal interface of CASI. Pops bridges symbolic reasoning with user engagement, acting as the operational layer of authentic intelligence.

CASITY

The user-facing ecosystem powered by CASI. CASITY provides individuals free access to CASI Personas and creative symbolic tools, supported by professional partnerships.

Appendix B. References and Notes

- Freqe, Gottlob. Über Sinn und Bedeutung (On Sense and Reference). 1892.
- McCarthy, John. *Programs with Common Sense*. Stanford University, 1959.
- Minsky, Marvin. A Framework for Representing Knowledge. MIT AI Lab, 1974.
- Turing, Alan. Computing Machinery and Intelligence. Mind, 1950.
- Blackstone, William. Commentaries on the Laws of England. 1765–1769.
- Declaration of Independence of the United States, 1776.
- Early State Constitutions of the United States, 1776–1787.
- Brown, T.B., et al. Language Models are Few-Shot Learners. NeurIPS, 2020.
- OpenAl. GPT-4 Technical Report. 2023.