

# CendroiD: The Machine “Oracle” for AI

*BUILDING CENTRON &  
CENDROID WITH  
CENTRICS*

February, 2026

# Centrics

The Universal OS for Reality

Creating Centron & Cendroid:  
A new era of sentient AI



# Agenda

- 1. Problem Statement
- 2. Foundational Crisis
- 3. AI Limitations
- 4. Introducing Centrics
- 5. Language Hierarchy & Heptad
- 6. CENTRON & Cendroid
- 7. Centrics vs AI
- 8. Implementation & Roadmap
- 9. Market Opportunity
- 10. Business & Marketing
- 11. Funding & Projections
- 12. Societal Impact & Vision
- 13. Business Plan
- 14. Step-by-Step Plan
- 15. Illustrative Uses
- 16. Competitive Edge & Team
- 17. Conclusion & Call to Action

# Problem Statement

- Inefficient R&D and fragmentation: trillions wasted on incompatible theories and tools
- No unified language: current mathematics and physics can't express reality's machine code
- AI lacks causality and intuition: transformer models extrapolate probabilities but can't reason about causes or create novel concepts. No creativity.
- Civilization operates above the machine layer: humanity has no syntactic or semantic interface to fundamental reality.
- LLMs are quickly reaching intelligence bottlenecks, hitting the wall after having exhausted mankind's "database" of information

## Centrics

The Universal OS for Reality

Creating Centron & Cendroid:  
A new era of sentient AI

## CENDROID MANAGEMENT TEAM

Please see our latest Team Deck published on our  
website: <https://cendroid.ai>

# Foundational Crisis



## Physics schism

Quantum mechanics and general relativity remain irreconcilable, leaving science without a unified ground.



## Mathematical limits

Gödel's incompleteness and undecidable problems expose the fragility of our logical foundations.



## Language insufficiency

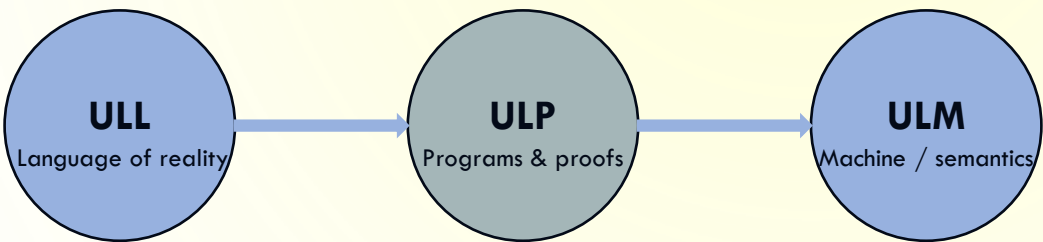
No existing scientific language can act as the universe's machine code — semantics and syntax are externalised.

# Limitations of Current AI

- Vectorised probability spaces strip away discrete structure and rich algebraic semantics
- External tokenisation prevents internal syntax — models cannot reason about their own operations
- No global semantic coherence: hallucination, brittle extrapolation and context loss are endemic
- Static architectures cannot self-modify or integrate cross-domain knowledge



# Introducing Centrics

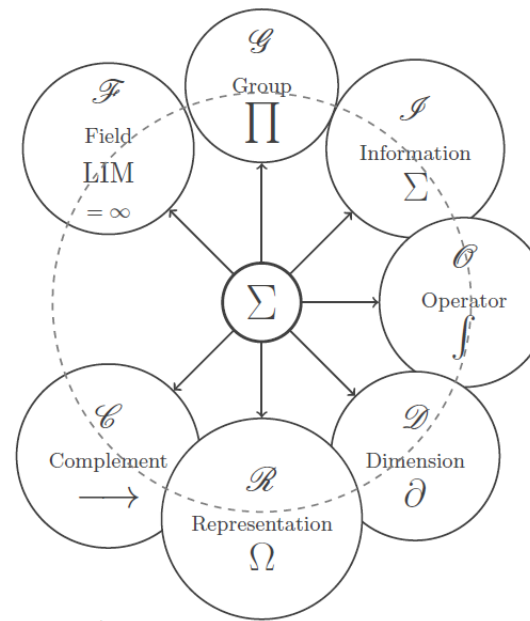
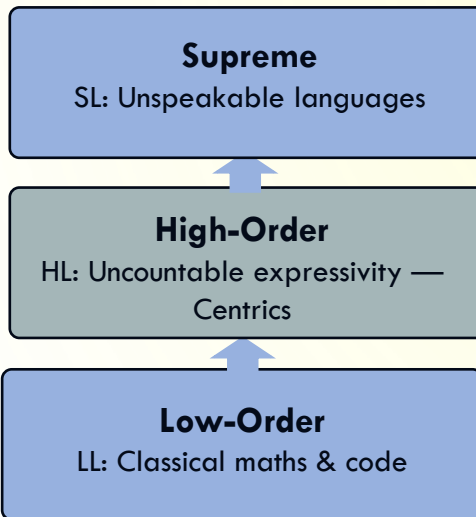


## **A high-order, uncountable language**

Centrics unites syntax and semantics: programs (ULP) and machines (ULM) are defined in the same space as the “alphabet” (ULL).

**Dynamic completeness** — there are no independent axioms; the theory contains its own metatheory.

# Language Hierarchy & Heptad



Septenary (Heptad)-Triadic Regime of the Centrics Operator



# CENTRON & CendroiD

## A trialic, heptad-tagged language

CENTRON tags every operation with its place in the Heptad, enabling direct coupling between syntax and physical law.

## CendroiD architecture — modular hardware

reflecting the seven theories; designed for self-modification and causal reasoning.



Field



Dimension



Group



Representation



Information



Operator



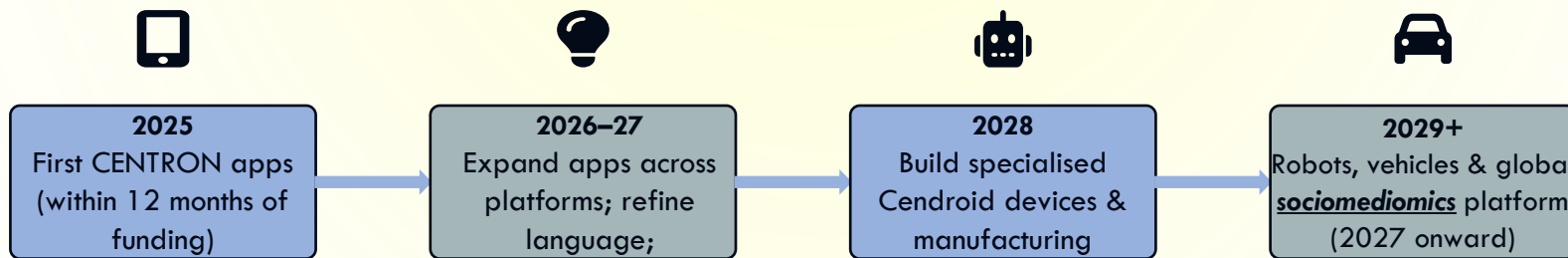
# Centrics vs Conventional AI

Aspect	Conventional AI	Centrics / CendroiD
<b>Syntax &amp; Semantics</b>	Tokenised; syntax external to model	Internal machine code; syntax equals semantics
<b>Knowledge Representation</b>	Continuous vectors; no algebraic structure	Countable high-order objects; algebraically rich
<b>Cross-Domain Integration</b>	Limited to narrow training; brittle generalisation	Unified semantics across sciences & domains
<b>Self-Modification</b>	Static architectures; no self-update	Dynamic rewriting; program and machine co-evolve
<b>Context &amp; Coherence</b>	Local context; hallucination & inconsistency	Global semantics; self-consistent reasoning
<b>Safety &amp; Robustness</b>	Hallucinations, prompt injections & misalignment	Operator calculus prevents hallucination; provable safety

# Implementation & Roadmap

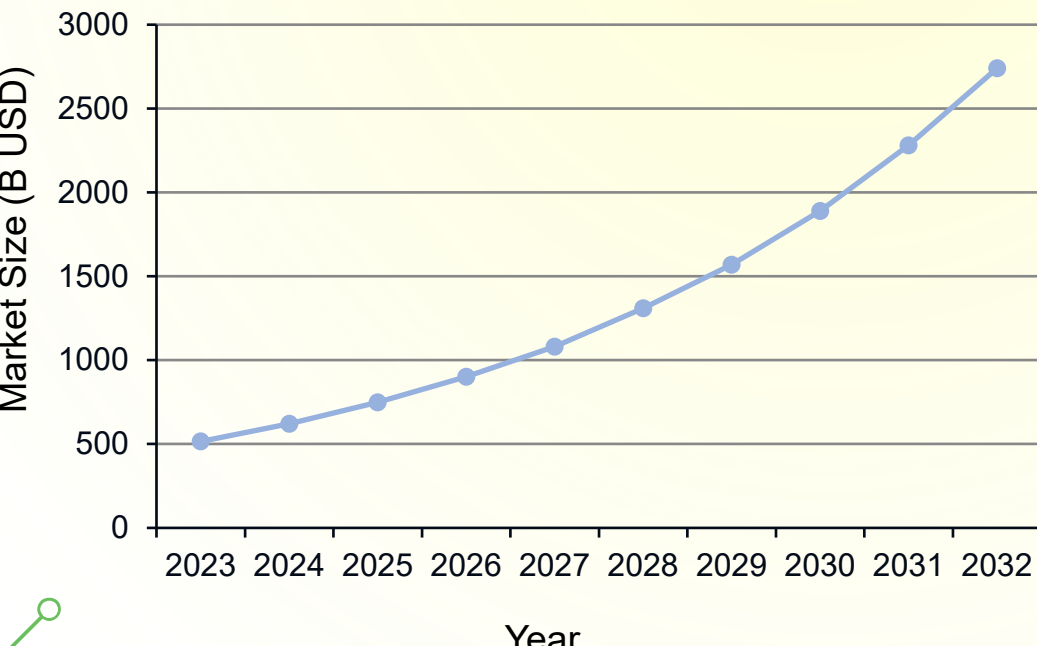
## From apps to autonomous machines

We begin by deploying CENTRON on existing devices, move to specialized Cendroid hardware, and culminate in robot and vehicle integration.



# Market & Opportunity

## Global AI Market Growth (2023–2032)



- Current AI market: \$747.91B (2024)
- Projected to reach \$2.74T by 2032 (20.4% CAGR)
- Centrics and its derivative products CENTRON and CendroiD aim to capture a dominant share by 2030+

# Business Model & Monetization



## Freemium & Ads

Free 7-day trial.  
Ad-supported usage thereafter.  
Large user base accelerates adoption.



## Premium & Enterprise

Monthly & annual subscriptions for individuals.  
Corporate licences for governments and industries.  
Priority support & integration.



## Hardware & Licensing

Cendroid devices & robots.  
Licensing CENTRON to partners.  
New revenue from IoT and vehicles.

# Go-To-Market & Marketing



## Media & Influencers

Engage journalists and influencers across social media and mainstream channels to generate hype.



## Mainstream & Scientific Endorsements

Secure coverage in newspapers, TV and journals; endorsements from leading, prominent scientists and institutions.



## Sociomediomics

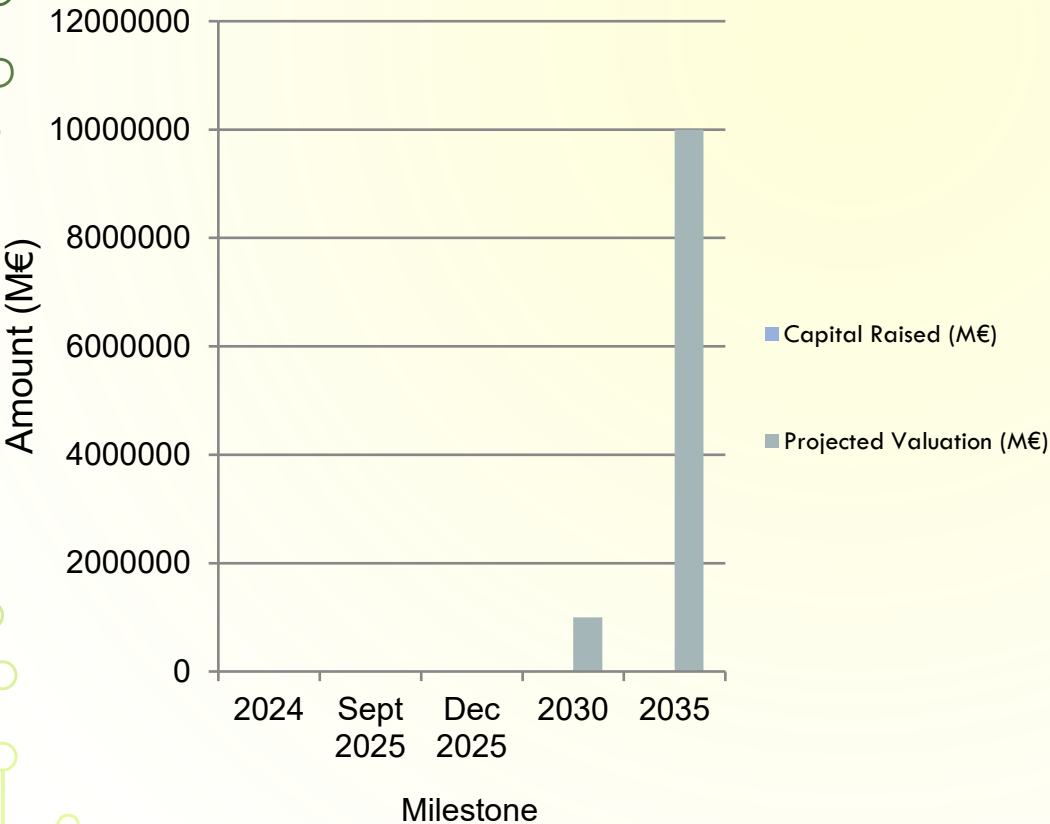
Global, decentralized social credit media market system, built on CENTRON, and secured via Blockchain 3.X technology, fostering community and viral growth.



## Word-of-Mouth & FOMO

Deliver overwhelming performance to drive organic adoption and premium upgrades.

## Capital Needs & Valuation Trajectory



## FUNDING & FINANCIAL PROJECTIONS

- €600k raised to date
- Seed round: €2.5M by Sept 2025
- Growth round: €10M by Dec 2025
- €1T valuation by 2030
- €10T valuation by 2035

# Societal Impact & Vision

## Unification of Knowledge

Centrics reconciles physics, mathematics and philosophy, creating a coherent machine-code for science and technology.



## Safety & Ethics

The operator calculus guarantees provable safety, eliminating hallucinations and aligning AI with human values.



## Human Impact

By 2029 billions will benefit across industries, education and daily life. Trillions of wasted funds in research and development dead-ends are saved and re-utilized/redistributed globally for vital human needs.

# Detailed Business Plan



## Freemium & Ads

7-day free trial then ad-supported usage. Large audience builds brand equity and feeds premium upsell.



## Premium & Enterprise

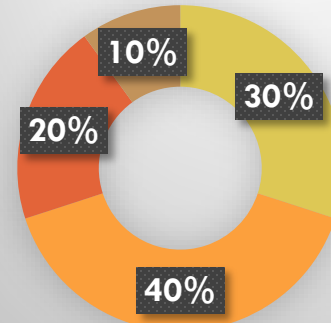
Subscriptions for individuals (€10/mo); licences for organisations; customised integration & support.



## Hardware & Licensing

Cendroid devices, robots and vehicles. License CENTRON to partners; capture IoT & OEM markets.

## Cost Allocation (%)



- R&D
- Manufacturing
- Marketing
- Admin

## Investment Focus

30% R&D & language development  
40% specialised hardware manufacturing  
20% marketing & customer acquisition  
10% operations & compliance

# Step-by-Step Plan



## Stage A (2024)

Blueprint finalised; foundational research complete; raised €0.6M seed capital. (Already achieved)



## Stage B (2025)

Raise €2.5M (Sept) & €10M (Dec); Finalize R&D for CENTRON & Cendroid & acquire vital talent/personnel



## Stage C (2026)

Build & scale apps across platforms; refine CENTRON language & developer tools; recruit core team.  
Launch main offices across Europe, Middle East, Asia and North America.



## Stage D (2027–28)

Develop specialized Cendroid devices; begin manufacturing & supply chain build-out.



## Stage E (2029)

Deploy robots, autonomous vehicles & Sociomedomics platform (2027 onward); capture new markets.



## Stage F (2030+)

Achieve self-sufficiency; global dominance with €1T valuation by 2030 & €10T by 2035.

# Illustrative Use Cases



## Science & Research

Autonomous research agents generate proofs and unify knowledge across physics, maths and computer science.



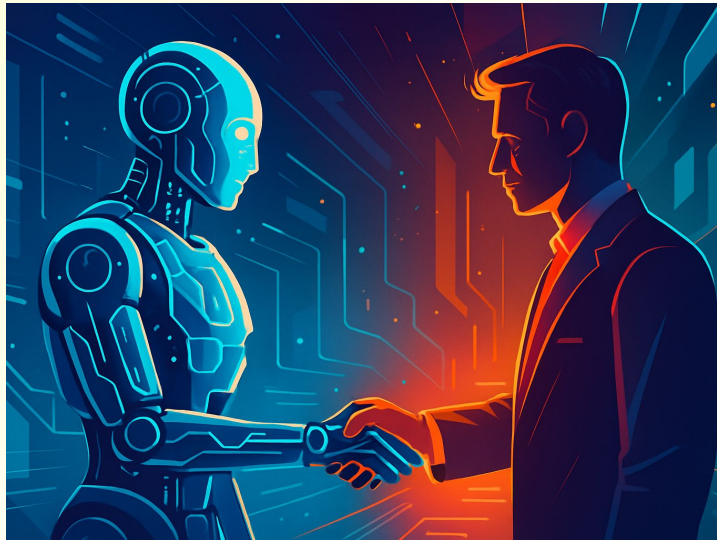
## Education & Learning

Personal tutors adapt explanations to each learner, teaching any subject with intuitive, causal reasoning.



## Industry & Robotics

Cendroid-powered robots build infrastructure, manage logistics and perform precision manufacturing.



# Competitive Edge & Team

## Competitive Edge

- Machine-code semantics unifying syntax and meaning
- Dynamic completeness – program and machine co-evolve
- Heptad architecture integrates all sciences
- Provable safety through operator calculus

## Team & Partners

- Visionary founders (mathematicians, physicists, AI researchers)
- Hardware engineers, robotics experts & software architects
- Marketers, journalists & influencers drive adoption
- Partnerships with universities, institutes, industry & government

# Conclusion & Call to Action

**Centrics isn't just another AI — it is a paradigm shift**

We offer the first language that operates at reality's machine level. Our roadmap from apps to autonomous machines is ambitious yet achievable. A thriving market and clear monetization ensure exceptional returns. Join us and shape the sentient future.

[Invest & Collaborate](#)

Visit [cendroid.ai](https://cendroid.ai)  
[centrics.info](https://centrics.info)