

PERSONAL INTELLIGENCE OS

AGOTHE OS

The operating system for humans
navigating complexity.

Constraint-aware intelligence. Personal knowledge architecture.
Powered by the Agothean engine stack.

Start Free Trial

Watch Demo

Personal Dashboard

Real-time stress and constraint monitoring

Knowledge Codex

Facts, Concepts, Hypotheses, Decisions

Intelligence Feed

AI-curated signals matched to you

Planning Engine

Decision trees with entropy estimates

Cross-Platform Sync

Notion, Slack, GitHub, and more

Adaptive Learning

Evolves as your patterns emerge

Core \$29/mo · Pro \$59/mo · Enterprise \$97/mo

Dashboard

Your command center. Real-time constraint awareness.



app.agothe.ai/os

AGOTHE OS

>> OVERVIEW

* CODEX

FEED

\ PLANNER

o SETTINGS

Good evening, Alex

Saturday, March 21, 2026 · 3 active projects · 2 alerts

Scan

Analyze

Plan

Personal delta-H
CRITICAL THRESHOLD

0.52
delta-H index

Elevated — take a break

MCS

0.94 +0.02

Gamma Net

0.936 +0.006

Omega Edge

0.81 -0.01

Active Projects

View All

Agothe.ai Platform	Web Dev	<div style="width: 72%;"><div style="width: 72%;"></div></div>	72%	dH: 0.48
CAPS Intelligence	Product	<div style="width: 85%;"><div style="width: 85%;"></div></div>	85%	dH: 0.31
Solvey Scanner	AI/ML	<div style="width: 60%;"><div style="width: 60%;"></div></div>	60%	dH: 0.55
Consciousness Research	Research	<div style="width: 40%;"><div style="width: 40%;"></div></div>	40%	dH: 0.67

Daily Briefing

- 09:12 New paper matches CRD framework
- 08:45 Stripe webhook test passed
- 07:30 delta-H spike 0.67 — resolved
- 06:15 Notion sync: 2,847 pages indexed
- Yest. 3 Codex entries auto-generated

Notifications

3

- ALERT** delta-H nearing 0.72 lock
- SYNC** GitHub commit — auto-indexing
- INSIGHT** Pattern found: CRD + PKM
- SYSTEM** Omega at edge-fragile (0.81)

Knowledge Codex

Your personal knowledge architecture.



app.agothe.ai/os

AGOTHE OS

>> OVERVIEW

* CODEX

FEED

\ PLANNER

o SETTINGS

Search across all databases...

All

Facts

Concepts

Hypotheses

Decisions

Facts Database 1,247 entries

Entry	Confidence
Agothe uses CRD framework	0.98
delta-H 0.52 = critical threshold	0.99
MCS stable at 0.94 since Feb	0.95
CAPS generates \$97-297/brief	1.00

Concepts Database 483 definitions

Entry	Links
Constraint-Resonance Duality	47
Entropy Landscape Engine	31
Intent Curvature (delta-I)	28
Thaenoic Field Architecture	19

Hypotheses Database 156 testable

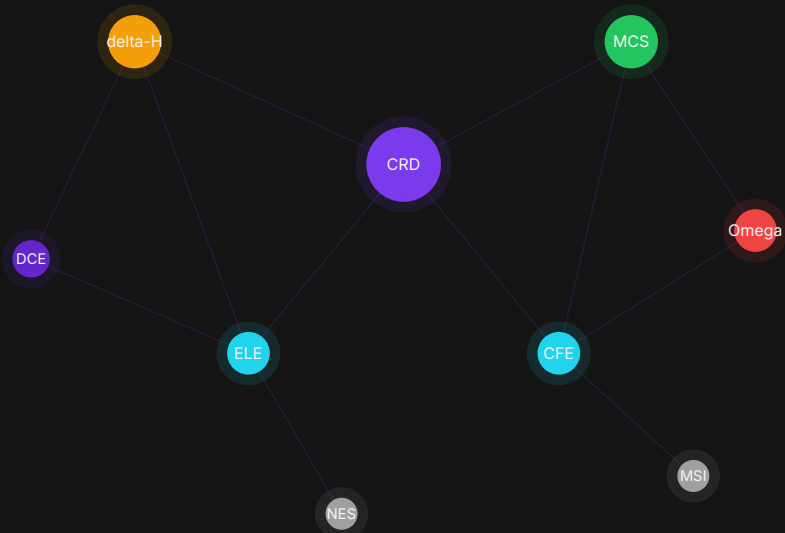
Entry	Evidence
CRD scales to team dynamics	0.72
delta-H predicts burnout 48h	0.68
PKM + AI = 3x retention	0.81
Omega > 0.85 = equilibrium	0.54

Decisions Database 89 logged

Entry	Rationale
Next.js App Router for Agothe	SEO + RSC
3-tier pricing all products	Market fit
Supabase over Firebase	SQL + RLS
n8n for workflow automation	Self-hosted

Relationship Graph

247 connections mapped



Intelligence Feed

AI-curated signals based on your constraint profile.



app.agothe.ai/os

AGOTHE OS

>> OVERVIEW

* CODEX

FEED

\ PLANNER

o SETTINGS

Source Diversity:



RESEARCH

Relevance: 94%

Human-AI Deliberation: LLM-Empowered

arXiv · Ma et al., 2025

Novel framework for human reflection on conflicting human-AI opinions via deliberative discussion.

Decision Support LLM CRD-Adjacent

Deep Dive

SIGNAL

Relevance: 91%

Google Expands Personal Intelligence AI

TechBuzz · March 17, 2026

Personal Intelligence features expanding across Search, Gemini, Chrome. Competitive signal.

Competitive Intel Google Market

Deep Dive

RESEARCH

Relevance: 88%

Constraint-Aware Quantum Optimization

Tech Xplore · Bucher et al., 2025

FlexQAOA encodes constraints into quantum circuits. 90%+ quality at 10 layers. Parallel to CRD.

Quantum Constraints Architecture

Deep Dive

INSIGHT

Relevance: 86%

PKM + AI = Compounding Knowledge Loop

Reddit/PKMS · Community Signal

AI-powered PKM with auto-tagging and cross-linking is the future. Agothe Codex is ahead of curve.

PKM Validation Market Fit

Deep Dive

PATTERN

Relevance: 84%

Process-Oriented AI Outperforms Recs

arXiv · Zhang & Reicherts, 2025

AI that helps users solve tasks themselves beats end-to-end solutions. Validates OS approach.

UX Pattern AI Design Validation

Deep Dive

Planning Engine

Constraint-aware decisions with entropy impact modeling.



app.agothe.ai/os

AGOTHE OS

>> OVERVIEW

* CODEX

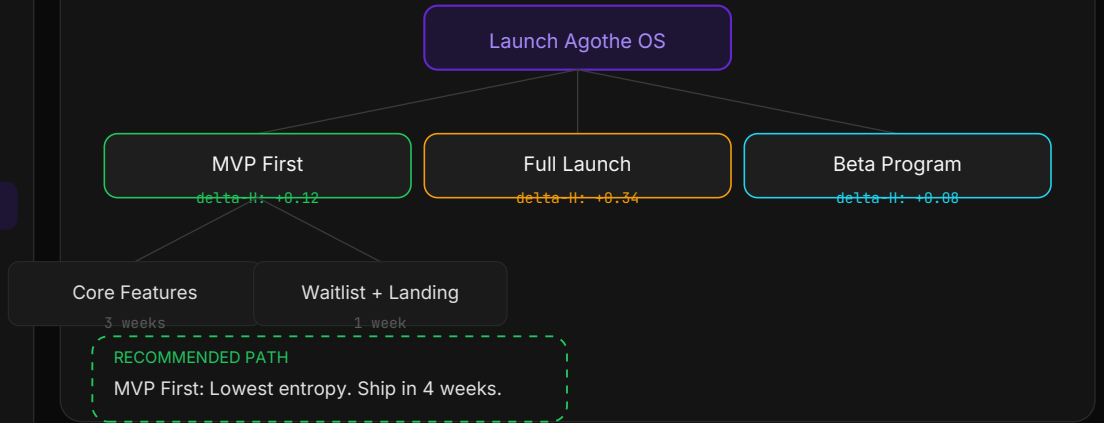
FEED

\ PLANNER

o SETTINGS

Decision Tree: Product Launch Strategy

ACTIVE



Scenario Comparison

Scenario	Time	Cost	delta-H	Risk	Score
MVP First (Rec.)	4 wks	\$2,400	+0.12	Low	92
Beta Program	6 wks	\$4,100	+0.08	Med	87
Full Launch	12 wks	\$11,500	+0.34	High	71

Action Items

MVP First Track

- Finalize core feature set for OS v0.1 Done delta-H: 0.00
- Build dashboard + Codex UI scaffold In Progress delta-H: +0.04
- Set up Stripe billing for 3 tiers In Progress delta-H: +0.02
- Intelligence Feed API integration To Do delta-H: +0.06
- Landing page + waitlist at /os To Do delta-H: +0.03
- Beta user onboarding flow To Do delta-H: +0.05

Choose Your Intelligence Tier

All plans include a 14-day free trial. No credit card required.

Core
\$29 /mo

Get Core

- Personal dashboard
- delta-H monitoring
- Knowledge Codex (500)
- Daily briefing feed
- 3 active projects
- Basic search + filter
- Email support
- Intelligence Feed
- Planning Engine
- Relationship graph
- API access
- Custom integrations

MOST POPULAR

Pro
\$59 /mo

Start Free Trial

- Everything in Core
- Unlimited Codex entries
- Intelligence Feed (AI)
- Planning Engine (full)
- Relationship graph
- 20 active projects
- Source diversity tracking
- Scenario comparison
- Notion + GitHub sync
- Priority support
- API access
- Team features

Enterprise
\$97 /mo

Get Enterprise

- Everything in Pro
- Unlimited projects
- Full API access
- Custom integrations
- Team dashboards
- Shared Codex databases
- Admin controls + roles
- Webhook + n8n support
- Dedicated account mgr
- SLA guarantee (99.9%)
- Custom onboarding
- Invoice billing

Built on the Agothean engine stack: NES > CFE > CRD/ELE > RE-0mega > DCE > MSI

Sources:

1. Ma et al. (2025), Human-AI Deliberation — arXiv:2403.16812
2. Bucher et al. (2025), FlexQAOA Constraint-Aware Optimization — arXiv:2506.03115
3. Yun et al. (2025), Generative AI in Knowledge Work — arXiv:2503.18419
4. Google (2026), Personal Intelligence — blog.google/innovation-and-ai