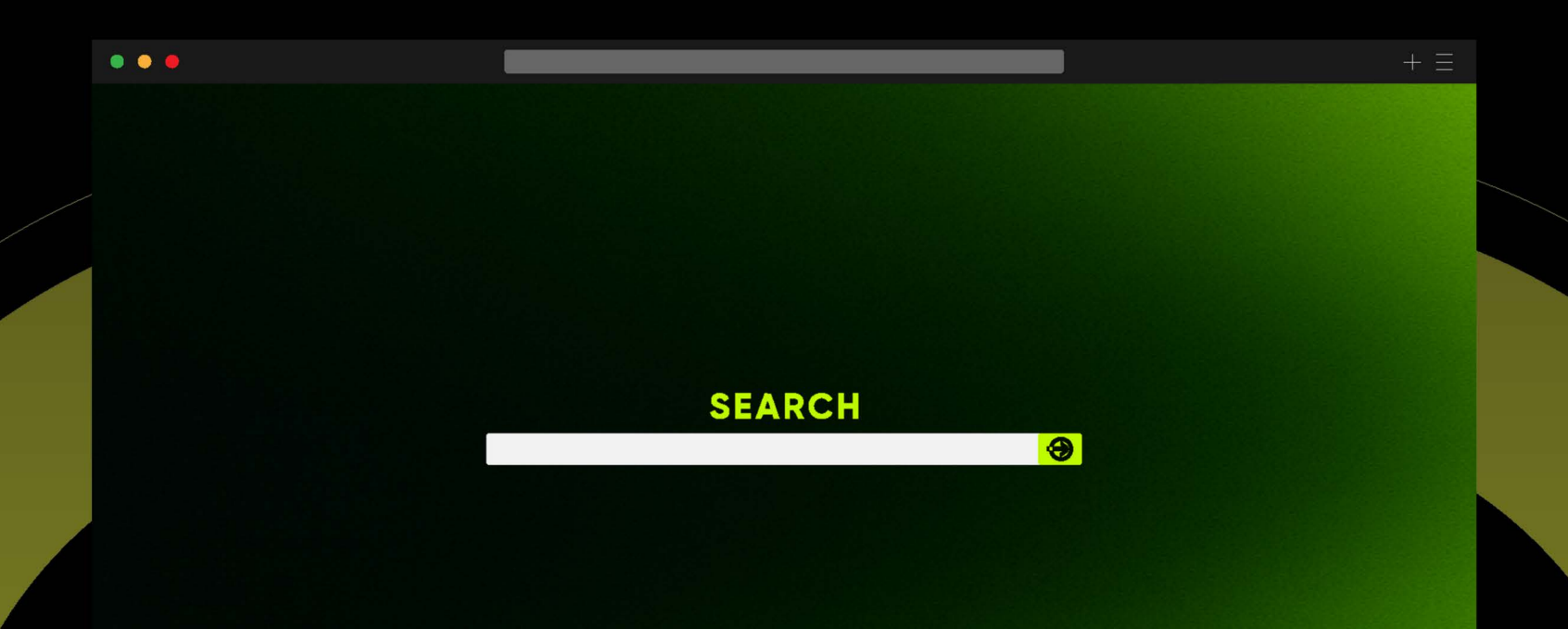


Redefining the Web with an Agentic, Al-First, Privacy-Native Interface Where Search Ends and Execution Begins





## Our Vision

We're redefining what a browser can be

The internet has changed. Users demand privacy, speed, intelligence, and autonomy, yet the tools we use to access it remain stuck in the past. Traditional browsers treat you like a consumer. We see you as a commander of your digital environment.

#### Search is built for this new era, an era where:

- Browsing becomes execution
- Search becomes understanding
- Tools become intelligent agents
- Users become owners of their experience

Our vision is to replace the passive, tab-cluttered browsing model with an active, intelligent interface that does the work for you, securely, autonomously, and privately.

With Al-native infrastructure, privacy-first architecture, and full Web3 integration, we're creating a browser that doesn't just connect you to the internet, it thinks for you, acts for you, and protects you.



# The Problem with Browsers Today

The web evolved. Browsers didn't.

We live in a world of autonomous AI, decentralized finance, privacy breaches, and tokenized economies, but browsers still operate like it's 2010. Here's what's broken:



#### 1. Browsers are Passive, Not Intelligent

Modern browsers are static interfaces. You do the thinking, searching, filtering, clicking, and executing. No autonomy. No agents. No intelligence.

#### 2. Privacy is a Lie

Almost every "free" browser funds itself by selling your attention, behavior, and identity. Cookies, trackers, thirdparty scripts, it's surveillance by design.

#### 3. Web3 is Bolted On, Not Built In

Interacting with blockchain requires extensions, plugins, or clunky wallets. No smart contract access. No staking. No seamless on-chain experience. It's Web3 duct-taped to Web2.

#### 4. Search is Still Dumb

Browsers still rely on primitive, keyword-based search. They can't understand context, can't summarize, can't retrieve meaning. It's static, outdated, and frustrating.

#### 5. Users Create Value but Capture Nothing

Your data, your clicks, your attention power billion-dollar businesses. You get nothing in return, no ownership, no rewards, no equity.

#### **6. Fragmented Experience**

You use one app for VPN, another for crypto, another for Al tools, and another to chat. Switching between services breaks flow, slows productivity, and compromises security.

The Result? A browsing experience that's slow, vulnerable, unintelligent, and designed for platforms, not for people. It's time for a browser that works for you, not against you.

## Enter Search Browser

## This isn't just a browser. It's an intelligent interface.

Search is the first of its kind:

An agentic, Al-native, Web3-powered browsing experience that doesn't just help you search, it helps you act, automate, and own your digital interactions.

#### **✓** Built-In Semantic Al Search



No more typing keywords and hoping for the best.

Our native semantic engine understands your intent, not just your input, delivering context-aware, LLM-driven results that actually matter.

#### ✓ Modular Control Plane (MCP)

Under the hood is a real-time orchestration layer that spawns and manages autonomous agents. These agents can:

- Navigate websites
- Execute transactions
- Parse contracts
- Summarize data
- Fill forms
- Automate workflows

#### **✓** Web3 Integration, Natively Engineered

No plugins. No friction.

- Built-in wallet /staking
- Contract interaction
- dApp access
- All wrapped into the browser seamless and native



### Search = Search + Execution + Ownership

We're not upgrading browsing. We're upgrading the user's role in the digital stack. This is your gateway to an internet that's intelligent, decentralized, and designed around you.

Privacy-First Architecture
We baked in protection from day one:

End-to-end encryption

No trackers, telemetry, or hidden data flows

Built-in VPN

Local Al inference

You're in control. Always.

## Core Philosophy

The modern internet demands more than just access. It demands autonomy, intelligence, and ownership. Search is built on four foundational principles that guide everything we do:



#### 1. User Empowerment Over Big Tech Control

We reject extractive ecosystems. You're not the product, you're the power source. Search gives you full control over your data, your tools, your agents, and your rewards.

#### **2.** Autonomy Through Al Agents

Why browse manually when your browser can work for you? We integrate real-time autonomous agents that think, reason, and act - executing workflows, navigating dApps, and transacting on your behalf.

#### ■ 3. Privacy by Default, Not as an Option

Privacy isn't a toggle. It's the foundation. From zero-knowledge queries to encrypted sessions and VPN integration, Search ensures your activity stays invisible, even to us.

### 4. Seamless Convergence of AI + Blockchain

This is where cognition meets decentralization. We unify advanced LLMs, modular automation, and Web3 infrastructure into a single, fluid interface, bridging Web2 utility with Web3 sovereignty.



## Our Ethos

- Every user should have the tools of a power user.
- Every task should be automatable.
- Every click should reward you.
- Every session should be safe.
- That's not philosophy.
- That's product truth baked into every pixel of Search.



## Agentic Automation

This is the end of manual browsing. Search introduces an Agentic Automation Engine powered by a Modular Control Plane (MCP), your personal swarm of intelligent agents that can act, think, and transact on your behalf.

#### What Are Agentic Workflows?

Agentic workflows are autonomous sequences triggered by your intent. You initiate a task, your agents handle the rest.

#### Examples:

- "Find the best staking yield and deploy liquidity."
- "Summarize this 10-page article and extract the action items."
- "Scrape this page, extract prices, and notify me when they drop."
- "Read this smart contract and simulate execution before confirming."

#### **How It Works:**

- 1. Modular Control Plane (MCP):
- 2. Real-time orchestration of agents that can perceive, plan, and act.
- 3.LLM Integration:
- 4. Agents understand natural language and convert it into structured action flows.
- 5. Secure Execution:
- 6. Agents are sandboxed, walletaware, and context-bound, they can't act outside permissions.
- 7. Autonomous Completion:
- 8. Once triggered, agents navigate websites, interact with APIs, sign transactions, and return outcomes, without hand-holding.

#### Use Cases (Live or In Pipeline):

- Web research automation
- Smart contract interaction
- Token swaps with gas optimization
- Form autofill & submission
- Real-time DeFi monitoring
- Wallet automation (batch payments, alerts, etc.)

#### Why It Matters:

Browsers today are just windows.

Search is a control tower, capable of automating everything from research to real-world action.

You don't just explore the web. You command it.

#### SEARCH

## Semantic Search - Built to Understand (1/2)

This isn't search. This is comprehension. Search replaces legacy keyword-based engines with a semantic, LLM-powered retrieval system, engineered to understand your intent, extract relevance, and trigger action.

#### How It Works:

- Natural Language Understanding
- You speak human. So does the browser.
- Our embedded LLM interprets your query beyond literal keywords,
- grasping meaning, context, and intent.
- Vector-Based Indexing
- Instead of matching strings, we match meaning.
- Your query is converted into a semantic vector and compared against a dense multimodal index
- (Web2, Web3, PDFs, blockchain data, agent logs, screenshots).
- Real-Time Relevance Ranking
- Results aren't just accurate, they're ranked by usefulness, recency, and your browsing context.
- On-the-Fly Summarization
- Don't waste time opening 15 tabs.
- Search condenses, extracts, and presents what matters, instantly.

## Semantic Search - Built to Understand (2/2)

This isn't search. This is comprehension.
Search replaces legacy keyword-based engines with a semantic, LLM-powered retrieval system, engineered to understand your intent, extract relevance, and trigger action.



#### Where It Searches:

- Web2 Content, Blogs, codebases, news, technical docs
- On-Chain Data, Token health, smart contracts, tx logs
- Agentic Memory, Past queries, chat context, workflow logs
- Files + Visuals, PDFs, images, screenshots via OCR & CLIP models

#### **Built-In Retrieval Stack:**

- FAISS/HNSW Vector Search
- Transformer-based Query Mapper
- Retrieval-Augmented Generation (RAG) Pipeline
- Real-Time LLM Summarizer
- Local Indexing + Encrypted Cache

#### Why It's Different

Other browsers help you find links.

We help you find answers.

And if needed, we go one step further and act on them.

Search becomes execution.

Discovery becomes productivity.



## Privacy at Core No trackers. No data leaks. No compromises.

Search is designed from the ground up to be privacy-native, not as an add-on, but as a non-negotiable default.

#### Built-in VPN – Seamless, Native, Fast

A full VPN baked into the browser core:

- One click to activate
- No separate app
- No third-party tracking
- Routes traffic through decentralized, no-log relays
- Total anonymity with zero setup.

#### Zero-Knowledge Architecture

- All interactions, from search to transactions, are executed using zk-aware flows that mask metadata and interaction history.
- Federated search? Locally processed.
- Agent activity? Private by design.

#### Your Data. Your Rules.

- You control what's stored
- You opt into ads, never the default
- You decide what agents can access
- You own your browsing experience

This isn't just privacy-first. It's surveillance-proof by design.



# Integrated Wallet System

Search comes with a powerful, secure, Web3-native wallet, built right into the core experience.

No extensions. No switching tabs. No compromises.

#### 

Messaging meets money, privately.

- End-to-end encrypted conversations between wallets
- Smart contract-aware messaging
- Ideal for DAOs, freelancers, NFT trades, and private deals
- Optional Al assistant embedded into chat

#### Al-Powered Wallet Assistant

Ask natural language queries like:

- "When did I last receive ETH?"
- "Show me my last 5 transactions"
- "Swap 100 USDT to MATIC and stake it"

Search parses and executes.

#### Mixer Functionality (Privacy Layer)

Built-in mixer support for highanonymity transactions. Obfuscates transaction trails when needed, especially for users who prioritize financial privacy.

#### **EVM-Compatible Wallet**

Supports all major Ethereum-based networks and tokens out of the box:

- ETH, ERC-20, ERC-721, ERC-1155
- Custom token imports

#### **Example:**

"Send 0.1 ETH to this address" → Confirmed, executed.
"What's my current USDC balance?" → Answered instantly.

## SEARCH

## Search + Execution = Search

Most browsers stop at results.

Search goes one step further, it acts on them. This is the first browser built to not only help you find information, but to help you use it instantly.

#### It Starts with Understanding

You ask a question.

Search uses semantic intelligence to:

- Parse your intent
- Understand context
- Retrieve hyper-relevant results across Web2, Web3, and agentic memory

#### Example:

"Find me the best ETH staking pool with high yield and low risk"

#### Then Comes the Execution

Instead of handing you 10 links, Search triggers an autonomous agent to:

- Compare pools
- Simulate returns
- Check risk models
- Suggest top picks
- Ask for approval
- Execute the staking contract directly, if you confirm

Old Model - ♣ Search > Filter > Click > Copy > Execute
Search Model - ♣ Ask > Retrieve > Confirm > Execute



#### **Real-Time Agentic Flow**

- "Summarize this whitepaper" → Instant executive summary
- "Monitor this wallet and alert me on large inflows" → Agent created
- "Buy this NFT when the floor drops below 0.8 ETH" → Triggered
- "Fill and submit this grant application"
   → Done
- "Send invoice and message to client wallet" → Signed + Delivered

## One Interface. Infinite Actions.

Search is no longer the end of your workflow. It's the beginning. Search transforms your intent into impact, instantly, intelligently, autonomously.

# All-in-One UX Everything you need. Nothing you don't.

Search is more than just a tabbed interface. It's a fully integrated digital command center that collapses your scattered toolkit into one seamless experience.



#### \* The Problem with Today's Setup:

A typical digital session looks like this:

- Browser tab for Google
- Extension for VPN
- Plugin for Wallet
- Separate window for Chat
- Al app for summaries
- Another site for swaps, staking, or docs
- It's messy, disjointed, and dangerous.

#### The Search Experience:

All your tools, native and orchestrated under one roof:

- Al Semantic Search
- Agentic Task Engine
- Web3 Wallet + Mixer + Chat
- Built-in VPN
- Decentralized Agent Marketplace
- LLM-Powered Chat Interface
- Real-Time On-Chain Interactions



## One Identity. One Interface.

One place to manage your identity

One place to store and protect your data

One interface that understands your behavior and adapts

From search to action, from wallet to chat,

Search delivers a single, fluid experience across the entire digital stack.

You don't need more apps. You need one smarter browser.

Search isn't just streamlining tools,

It's fusing them into an intelligent, intuitive, and hyperefficient interface.

## \$SEARCH

Designed for Use, Not Just Holding Every interaction inside Search is either powered by, earned through, or settled in \$SEARCH.

#### This includes:

- Running autonomous agents
- Paying for premium AI capabilities
- Transacting inside the Agentic Marketplace
- Subscribing to built-in VPN
- Gating advanced features, modules, and flows
- Earning from ad participation
- Participating in governance

#### Key Utility Categories



#### Agent Task Payments

Triggering and executing agentic workflows, research, transactions, smart contract reads/writes, requires \$SEARCH. Think of it as fuel for autonomous action.

#### **m** Premium Al Features

Access advanced AI tools, high-context LLM workflows, multimodal document intelligence, and automation chains using \$SEARCH.

#### VPN & Privacy Services

Subscribe to high-grade, decentralized VPN directly inside the browser using \$SEARCH.

No fiat. No third parties. Fully token-native.

#### Marketplace Transactions

All trades, purchases, or rentals inside the Agentic Marketplace are settled in \$SEARCH, whether you're hiring an agent, selling one, or launching a paid plugin.

#### **Advertising Engine**

Opt-in ads = user-owned rewards.

Advertisers pay in \$SEARCH.

Users receive \$SEARCH in return for privacy-respecting, ondevice ads.

# The Incentive Model

In Search, users don't just browse. They earn. We flipped the Web2 model on its head. Your attention, your data, your interactions, they have value.



#### For Everyday Users

- Earn \$SEARCH for opting into privacy-respecting ads
- Get paid for allowing local, anonymized model training (federated learning)
- Accrue streak-based rewards for daily browser activity
- Unlock bonuses for using advanced features like the VPN, search federation, or chat

#### For Builders & Devs

- Monetize your Al agents in the Agentic Marketplace
- Sell automation flows, task chains, and custom utilities
- Get bounties for building plugins, security layers, and agent modules
- Receive \$SEARCH grants for contributing to opensource infrastructure

#### **✓** For Power Users

- Stake \$SEARCH to gain access to premium AI tools, faster agents, and deeper analytics
- Participate in governance and earn from proposal participation
- Earn referral rewards by onboarding users and devs



# The Agentic Marketplace

The world's first marketplace for AI agents, digital automations, and decentralized task execution.

The Agentic Marketplace inside Search is where users, developers, and businesses connect through autonomous utility, not just products.

#### What Is It?

- A decentralized, tokenized marketplace where:
- Users hire Al agents to perform complex tasks
- Developers deploy and sell automation flows
- Businesses rent on-chain bots for tasks like research, monitoring, and transactions
- Custom logic modules, tools, and extensions can be monetized and reused
- It's Fiverr meets GPT meets Uniswap, but autonomous, modular, and programmable.



## Marketplace Mechanics

#### For Users:

- Browse available agents
- Filter by task type (research, trading, scraping, contract review, chat)
- One-click hire or subscribe
- Pay with \$SEARCH, approve wallet permissions, and let the agent work

#### **Representation Representation <b>Representation Representation <b>Representation Repres**

- Upload agents through the Agent SDK
- Set pricing: flat fee, usage-based, or subscription
- Define task limits, sandbox permissions, and on-chain triggers
- Earn \$SEARCH from every interaction



#### For Projects & Tools:

- Launch private or public agents tied to your product
- Integrate with APIs, CRMs, dApps, trading tools, or off-chain platforms
- Automate onboarding, user support, financial actions, or analytics



## Autonomous Agent Network (AAN)

- A decentralized mesh of self-executing Al agents, coordinated, secure, and intelligent.
- At the core of Search's automation layer is the Autonomous Agent Network (AAN):
- A system where agents are nodes, tasks are decentralized, and execution is on-demand.

#### **Architecture Highlights**

#### **Agent Nodes**

- Each agent is a lightweight, self-contained node
- Runs on modular logic and LLM-powered reasoning
- Comes with memory, identity, permission layers
- Deployable from browser, cloud, or third-party agent mesh

#### On-Chain Identity (DIDs)

- Every agent is registered on-chain with a decentralized identifier
- Metadata includes task type, owner, performance stats, allowed actions

#### Task Routing via MCP++

- Uses advanced Modular Control Planes with intent propagation
- Agents discover, negotiate, and complete tasks autonomously
- Resources (data, gas, logic) are bound to tasks using ephemeral clusters

#### Context-Aware Execution

- Agents adapt based on user history, wallet state, query context, and web data
- Capable of chaining tasks and delegating subtasks to sub-agents

## Semantic Retrieval Engine

- Search doesn't just find information, it understands it.
- At the heart of Search lies a custom-built Semantic Retrieval Engine, designed to transform ambiguous input into precise, context-aware outputs.





#### The Engine's Core Capabilities

#### 1. Intent Recognition

Search queries are processed through transformer-based LLMs that:

- Parse natural language
- Extract underlying goals
- Recognize task types (lookup, compare, summarize, transact)
- The engine doesn't just understand what you said, it predicts what you want to do.

#### 2. Multimodal Vector Indexing

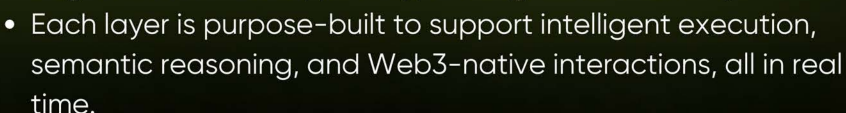
- Queries are converted into highdimensional semantic vectors
- Retrieved across multiple content types:
  - Web2 articles and code
  - Web3 smart contract metadata
  - PDFs and local files
  - Agentic memory (past searches, chat logs)
  - On-chain transactions, wallets, **NFTs**
  - Visual media (OCR-enabled) screenshots, diagrams, NFTs)

#### 3. Real-Time Retrieval + RAG Pipeline

- Results are ranked by contextual relevance (not SEO)
- Data is pulled from indexed sources or live APIs
- Passed through Retrieval-Augmented Generation (RAG) to generate:
  - Clean summaries
  - Step-by-step breakdowns
  - Actionable next steps
  - No tabs. No clutter. Just results that matter.

## Architecture Stack (1/2)







#### Layered Stack Breakdown

#### 1. Browser Core

- Foundation: Chromium-based, opensource browser shell
- Custom Enhancements: Privacy hardening, agent sandboxing, WebAssembly optimization
- Cross-Platform: Built for Windows, Mac, Linux, Android (iOS in roadmap)
- Familiar speed and UX, with a fully custom backend.

#### 2. Al Layer (LLM Engine)

- Embedded LLMs (OpenAI, DeepSeek, Anthropic-compatible)
- Switchable cloud & local inference
- Manages:
  - Natural language processing
  - Prompt execution
  - Agentic reasoning
- Future-proofed for:
  - Multimodal inputs (text, images, voice)
  - Fine-tuned agent behaviors per user session

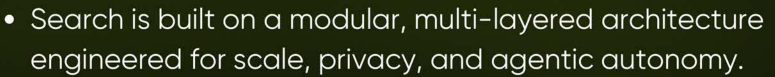
Brains inside the browser, not just an API call away.

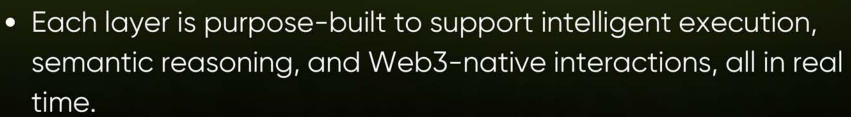
#### 3. Modular Control Plane (MCP)

- Decentralized orchestration layer for agent spawning and task execution
- Real-time routing of:
  - Agent workflows
  - Resource access
  - Cross-agent communication
- Key Features:
  - Permissioned DAGs
  - Role-assignment logic
  - Failure recovery + fallback agents
  - Priority queues (staked/paid)

Think Kubernetes for browser agents.

## Architecture **Stack (2/2)**







#### Layered Stack Breakdown

#### 4. Semantic Retrieval Engine

- Dense vector indexing (FAISS, HNSW, Milvus)
- Embedding pipelines using custom transformers
- RAG stack for context-aware summarization and response generation
- Indexes:
  - Open web
  - On-chain metadata
  - Local files
  - Visual inputs

This layer makes "search" obsolete, and understanding default.

#### 5. Blockchain Interaction Layer

- Native EVM wallet integration
- Agent-to-wallet execution sandbox
- On-chain identity mapping via DIDs
- Smart contract orchestration (read/write/simulate)
- Mixer, staking, governance layers built-in

Your browser is now your secure, on-chain operating environment.

#### 6. Agent Mesh Runtime (AAN Interface)

- Local + decentralized agent hosting
- Nodes assigned per task type, user, or data scope
- zk-audit ready + verifiable execution trails
- Integrated staking & incentive mechanisms via \$SEARCH

Agents don't run in the cloud, they run wherever you or the network demands.



## Every decision in this stack is built around one belief:

"The browser shouldn't show you the internet.

It should help you command it."



## The New App Store Lives in Your Browser

The Developer Hub turns Search into a programmable intelligence platform, not just for browsing, but for building the future of automation.



- Build in your local environment
- Test in private dev sandbox
- Publish to Marketplace (public or private)
- Set pricing model (flat, usage, tokengated)
- Get discovered via search and intentmatching
- Earn \$SEARCH with every interaction

#### Community-Driven Growth

- Hackathons with cash + token rewards
- Bounties for building high-demand agent types
- Featured Creator Spots in the Marketplace
- Early access to advanced tools for top builders
- DAO-driven grants for open-source contributions

#### Learn by Building

Access full documentation, starter templates, tutorials, and agent walkthroughs:

- Prompt engineering for autonomous flows
- Smart contract simulation techniques
- UX guidelines for browser-native agents
- Tutorials on privacy layers and permissions



# Education & Adoption

Learning happens as you use the product, not outside it.

The Search Learning Layer is embedded directly into the experience:

- Context-aware guides
- Interactive tutorials
- Agent walkthroughs
- Smart contract explorers
- Onboarding missions that reward participation

#### Core Curriculum Tracks

#### **Agentic Computing**

- What are Al agents?
- How do Modular Control Planes work?
- Real-world agent workflows (DeFi, DAO, productivity)

#### **Prompt Engineering for LLMs**

- Designing high-context, goal-driven prompts
- Prompt chaining, fallback logic, embedded memory
- RAG (Retrieval-Augmented Generation) strategies

#### Web3 & Wallet UX

- Understanding smart contract calls
- Security layers: signing, gas checks, multisig flows
- Deploying agents that act on-chain

#### **Privacy & Sovereignty**

- How federated learning works
- What "zero-knowledge" really means
- Setting personal permission scopes in a private ecosystem



The next billion users will be mobile-first, Al-native, and ownership-driven. They won't just consume the internet. They'll interact, automate, and build it. Search is their starting point.

Who We're Targeting			
New to Crypto	Simpler, safer onboarding		
Al-Curious Devs	Build agents, earn tokens		
Creators and Freelancers	Automate boring work, sell agents		
Web2 Engineers	Learn smart contract + Automation		
Students & Educators	Certification, PoL, real-world tools		



#### Browser Revenue Streams

Search is built to scale, not just technologically, but economically. We combine privacy-first design with agentic intelligence to unlock multiple revenue engines, all centered around the \$SEARCH token.

#### 1. Ad Revenue (Opt-In Only)

- Users can choose to see ads
- Ads are shown privately inside the browser (no tracking)
- Advertisers pay in \$SEARCH
- Users get a cut for their attention
- Respect privacy, earn rewards.

#### 2. Agent Marketplace Fees

- Every time someone hires or buys an agent, a small fee is charged
- Fees are paid in \$SEARCH
- Agents can be created by anyone, users, devs, or brands
- Like an app store for automation.

#### 3. Premium Al Features

- Some advanced tools (like high-power agents or larger search results) are subscription-based
- Paid in \$SEARCH
- Plans for Pro users, power traders, researchers, and teams

#### 4. Built-In VPN

- Users can activate a secure VPN inside the browser
- Monthly or pay-as-you-go
- Paid in \$SEARCH
- Privacy as a service, native, fast, private.

#### 5. On-Chain Tools & Services

- Fees from:
  - Token swaps
  - Contract interactions
  - Wallet-based subscriptions
  - All settled in \$SEARCH.
  - A self-sustaining smart system.

### 6. Enterprise & API Access (Future Phase)

- Businesses can pay to use Search's Al or agent system via API
- Licenses and custom deployments paid in \$SEARCH



## Why Search is Different

Feature	Chrome	Brave	Search
Al-Powered Search	×	×	✓ Yes
Autonomous Agents	×	×	✓ Yes
Built-In Wallet	×		✓ Yes
Web3 Ready	×	Partial	<b>✓</b> Full
User Rewards	×	✓ Ads	Ads + Actions
Integrated VPN	×	×	✓ Yes
All-in-One UX	×	×	✓ Yes
Marketplace for Agents	X	X	✓ Yes



#### TOKENOMICS

TICKER: \$SEARCH CA: TBA

Allocation	%	Supply
Influencers	15%	15,000,000
Lp	20%	20,000,000
Ecosystem	25%	25,000,000
Staking	20%	20,000,000
Advisory	10%	10,000,000
Team	10%	10,000,000
TOTAL	100%	100,000,000

NOTE: There is no mintable tokens or possibility to add tokens into circulation



#### ROADMAP

## Q1: CORE INTELLIGENCE STACK + REAL-TIME BLOCKCHAIN LAYER

**Focus:** Build Agentic Foundation + Live Blockchain Awareness

- Launch Search Telemetry Layer (Ethereum, BSC, Polygon event streams)
- Finalize NLP pipelines for wallet intents and DEX trading
- Implement Zero-shot Chain
   Detection via opcode traces
- Deploy ABI Parser & Decompiler Toolkit (EVM compatible)

## Q2: AGENTIC TRADING + THREAT DETECTION LAYER

**Focus:** Turn Intelligence into Action + Secure the Perimeter

- Release Search Wallet NLP Trading Engine (Alpha)
- LLM-based Sniper Bot & MEVaware Copilot
- Smart Order Router ↔ NLP Bridge (0x, 1inch)
- Darkweb-integrated Threat Intel Module (leaked keys, phishing, rug scans)
- Launch Semantic Indexer (FAISS + Pinecone)

## Q3: MULTIMODAL AGENTS + GOVERNANCE + SDKS

**Focus:** Visual Intelligence, DAO Integration, Developer Tools

- Multimodal LLM Agent (token images, GitHub, charts, logs)
- DAO Prototype: Staking, Voting, Role Access to Threat Tools
- Image-to-query for LLM token insights
- Launch SDKs (TypeScript, Python) + API-as-a-Service layer
- Begin Infra Scale-Up: vLLM, Ray, Lambda-based orchestration



## Key Technology Stack

**LLM Orchestration:** LangChain, AutoGen, OpenAl, Finetuned Mistral (on vector DB)

**Semantic Search & Vector DB:** FAISS, Pinecone, pgvector, Qdrant

**Blockchain Data:** Archive Nodes, The Graph, SubQuery, Tenderly, Alchemy Supernode

**Threat Intelligence:** PacketTotal, Dehashed, Shodan, AbuseIPDB

**Al Training & Infra:** PyTorch, HuggingFace Accelerate, Ray Serve, vLLM, JAX

## Token Utility (\$SEARCH)

Token-gated API + search access

Priority indexing and sniper alerts

Burn-based access to leaked data queries

Governance + access tier escalation

Incentivized agent training & RLHF via staking pools



### Market Opportunity

The world is ready for a new kind of browser.

#### **5.3 Billion Internet Users**

- That's ~66% of the global population
- The next billion are mobile-first, privacy-aware, and Al-native
- They want tools that protect, automate, and reward

#### **Web3 Adoption Is Climbing**

- More wallets, more tokens, more users
- But Web3 still feels clunky for most
- Search makes on-chain actions feel like regular browsing

#### Brave Browser made \$26M+ last year

- Just from privacy ads + BAT
- No agents, no smart automation, no marketplace

#### Search goes way beyond

- Al + Web3 + automation + rewards
- Multiple revenue streams: agents, ads, subscriptions, VPN, APIs
- Designed for the Al-first, on-chain future

The gap is huge.
The demand is real.
Search is the one to fill it.



# Why Now? The timing couldn't be better.

#### Al Is Everywhere

- LLMs are changing how we search, learn, and work
- But browsers haven't adapted, they're still passive tools
- People want intelligent interfaces, not search bars

#### **Massive Shift in User Behavior**

- Al adoption is exploding
- Web3 wallets are growing globally
- Privacy-first apps are seeing 10x engagement
- Traditional browsers offer none of that

#### Privacy Demand Is Exploding

- Trust in Big Tech is collapsing
- Users are choosing encrypted, anonymous, and ad-free experiences
- Our privacy-first design is exactly what they're looking for

#### No One Else Combines All of This

- AI + Agents + Wallets + VPN + Rewards
- In one seamless experience
- Fully tokenized. Fully usercontrolled. Fully future-ready

The next era of the internet is agentic, private, and on-chain Search is built for that world, and it's already here.



Ready to explore, build, or invest in the future of browsing? We're live, building fast, and onboarding early believers.

www.search.gg