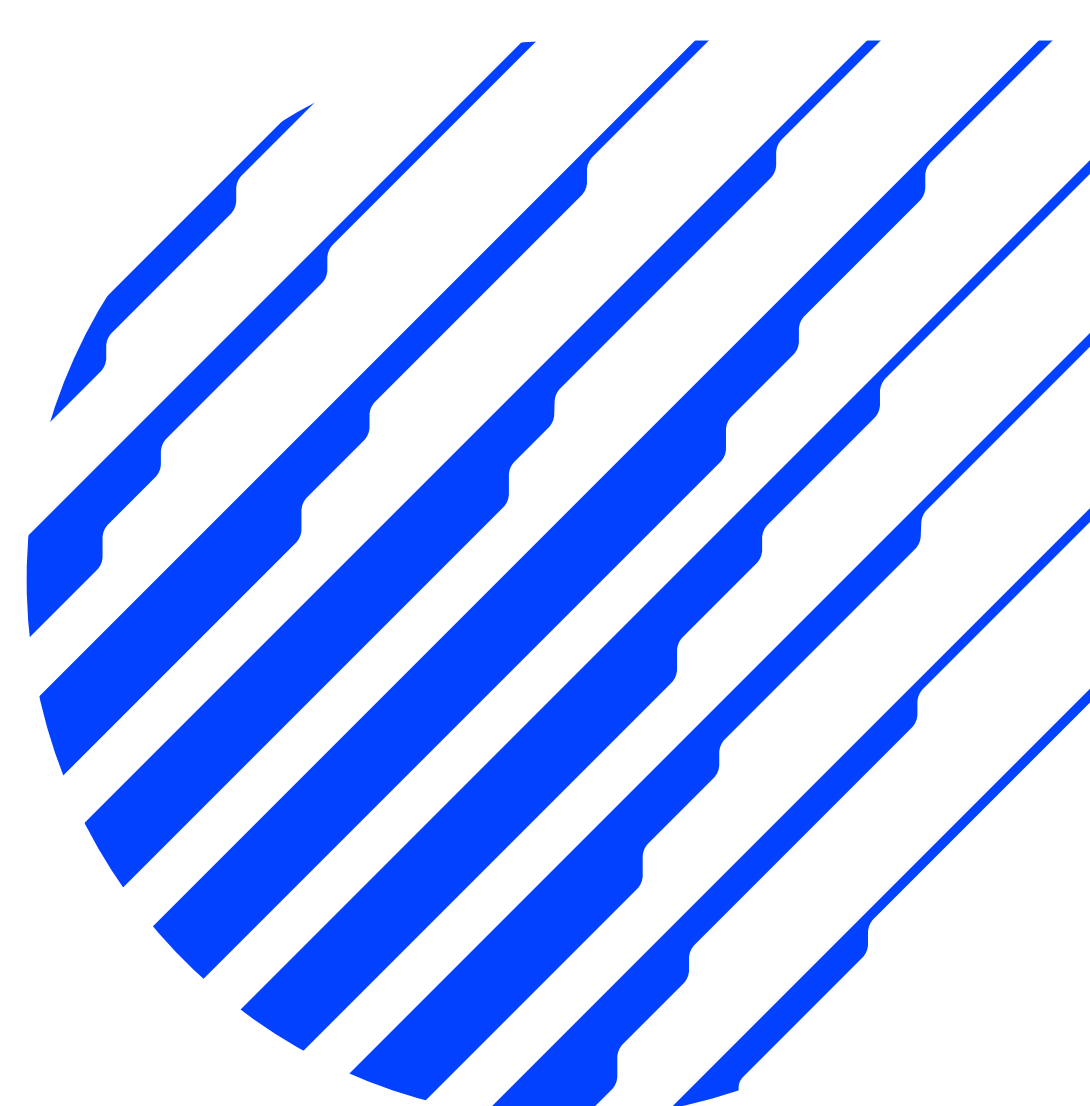


The natural language
layer for web3 autonomy.



Liquid Agent

LITEPAPER V1.0

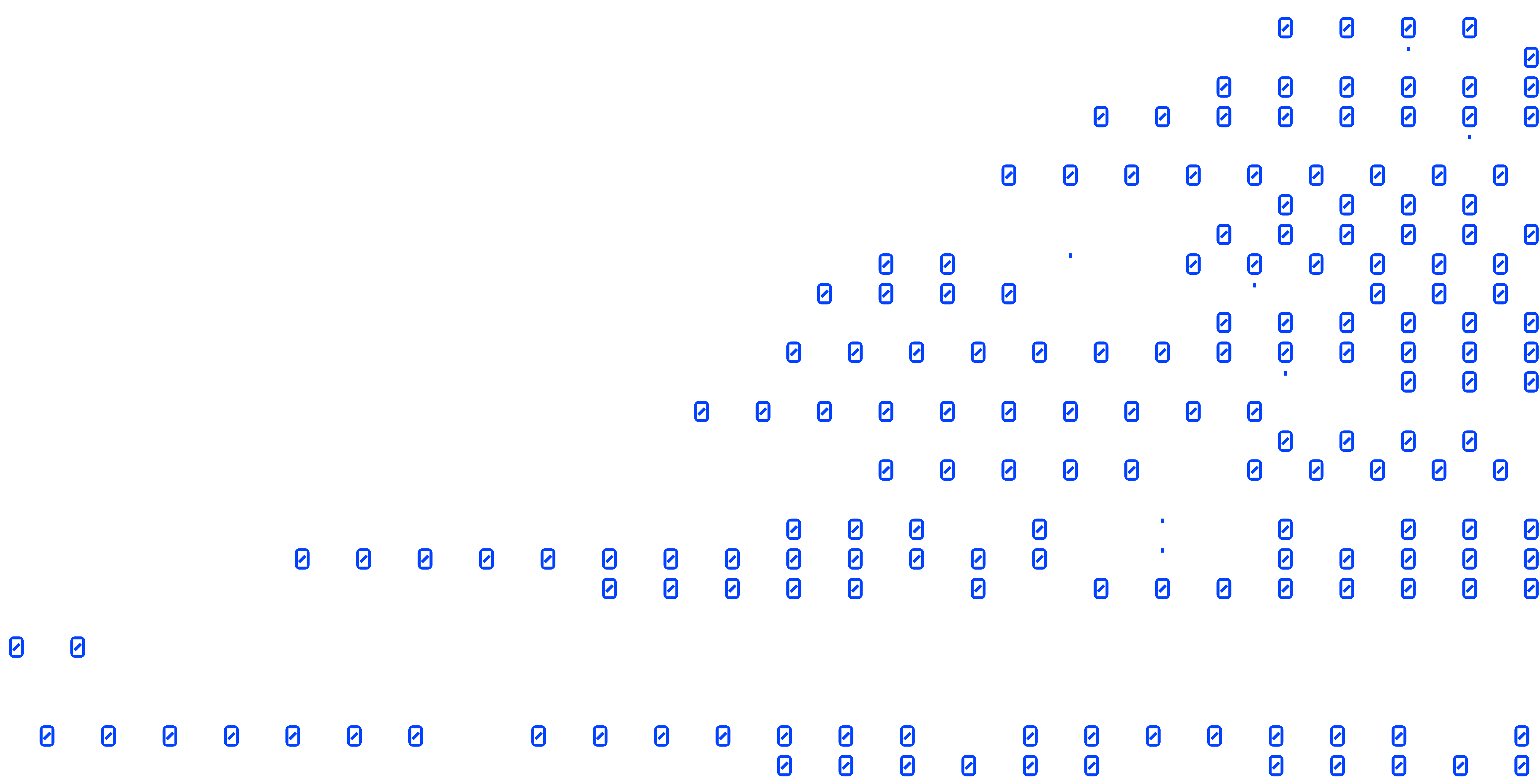
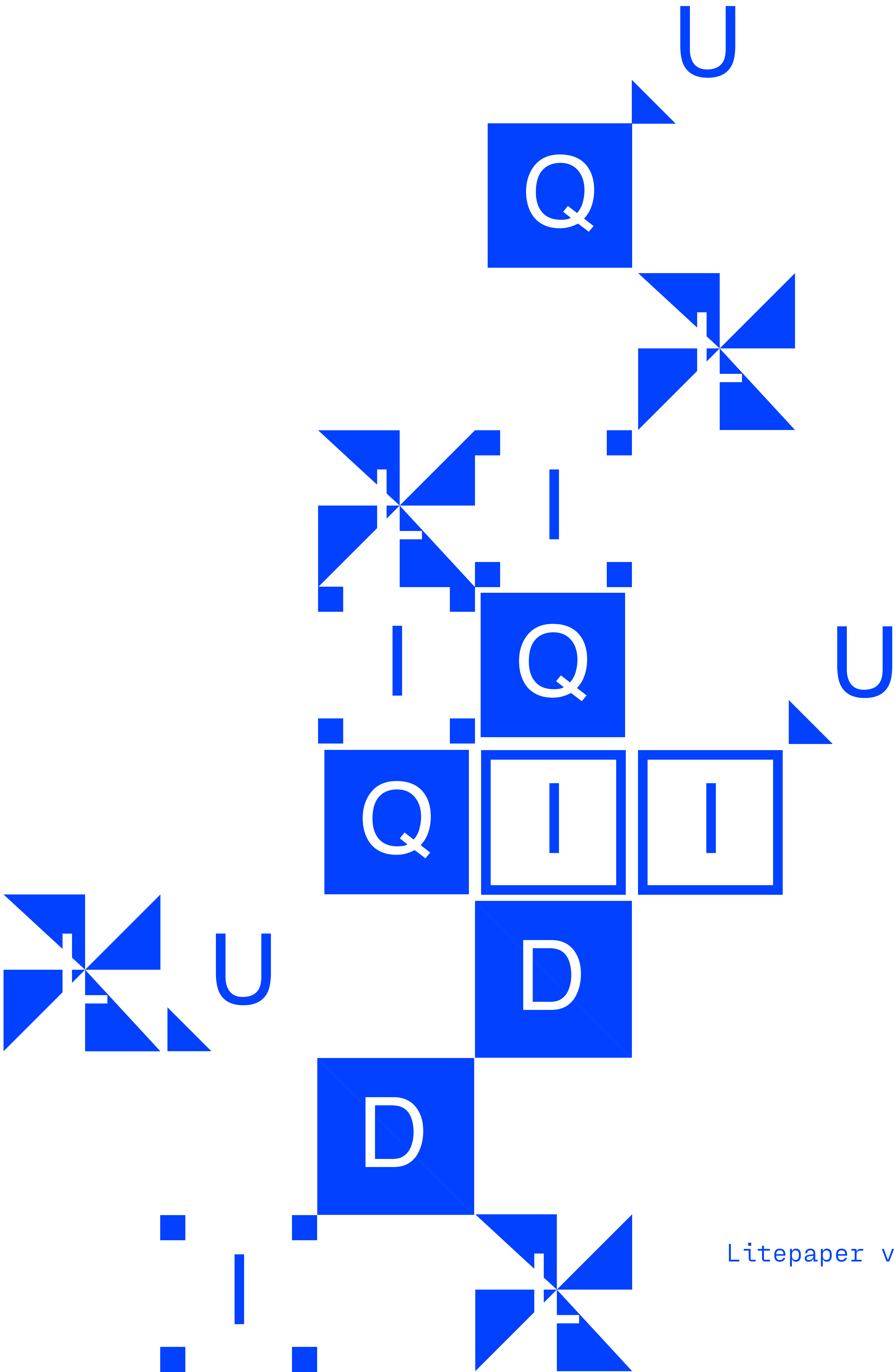


Table of Contents

(01) — The Agent Age	(06) — Architecture
(02) — The Problem	(07) — Token
(03) — The Solution	(08) — Roadmap Preview
(04) — Security	(09) — Final Word
(05) — Automation	



A Shift in Trust

■ LOOKING AHEAD

The future of finance won't be browser extensions or bloated platforms. It will be agents: intelligent, non-custodial, and fluent in natural language. Liquid Agent marks a turning point where automation becomes not just a convenience, but a necessity and an engine of accessibility.

■ BARRIERS

By removing the need for deep technical understanding or constant vigilance, Liquid Agent reduces the barrier to entry for anyone, from crypto-native veterans to total newcomers. Affordability, simplicity, and inclusivity are not afterthoughts—they are pillars. The agent is designed to make Web3 usable and safe for all, not just those with time, capital, or experience to spare.

■ SECURITY

Security is no longer optional, it is the foundation of trustless systems. Liquid Agent ensures that the intelligence driving your decisions never compromises your custody. Every action is bound to your key, every transaction scoped to your intent. The agent does not replace your control, it protects it.

■ COMPLEXITY

In a world increasingly mediated by smart contracts, composable protocols, and decentralized economies, we don't just need access, we need intelligence. We need the ability to act with precision, without friction, without second-guessing. Liquid Agent answers this call: a personalized AI that interprets your intent, executes it securely, and adapts as conditions change.

Hidden Fragility in Web3

Web3 promised freedom and sovereignty, but delivered complexity.

<h3>Tedious transaction flows</h3> <p>Swapping, staking, bridging, and sending tokens often requires jumping between multiple interfaces and apps. Every action adds friction and each one is a chance for error.</p> <p>(01)</p>	<h3>Dangerous manual signature fatigue</h3> <p>Web3 users are bombarded with signature requests. The more frequent and repetitive these are, the more likely users are to blindly approve malicious or mistaken transactions.</p> <p>(02)</p>	<h3>Cross-chain confusion and lost assets</h3> <p>Assets scattered across chains make it easy to send funds to the wrong network or forget what you own. The fragmentation increases risk and cognitive load.</p> <p>(03)</p>
<h3>No support for future-dated or repeating actions</h3> <p>Want to sell tokens every week, pay contributors monthly, or schedule a recurring swap? Most tools require manual re-entry each time, opening the door to human inconsistency.</p> <p>(04)</p>	<h3>Limited context and zero guidance</h3> <p>Wallets show balances. Agents understand goals. Today's tools don't help users make better decisions, they just wait for instructions, no matter how flawed or risky.</p> <p>(05)</p>	

Worse yet, mistakes in crypto are irreversible. Wrong chain? Wrong contract? Wrong timing? You pay the price. Literally.

What's missing isn't just better UX. What's missing is a higher order of intelligence between users and protocols.

A Trustless Agent That Works for You

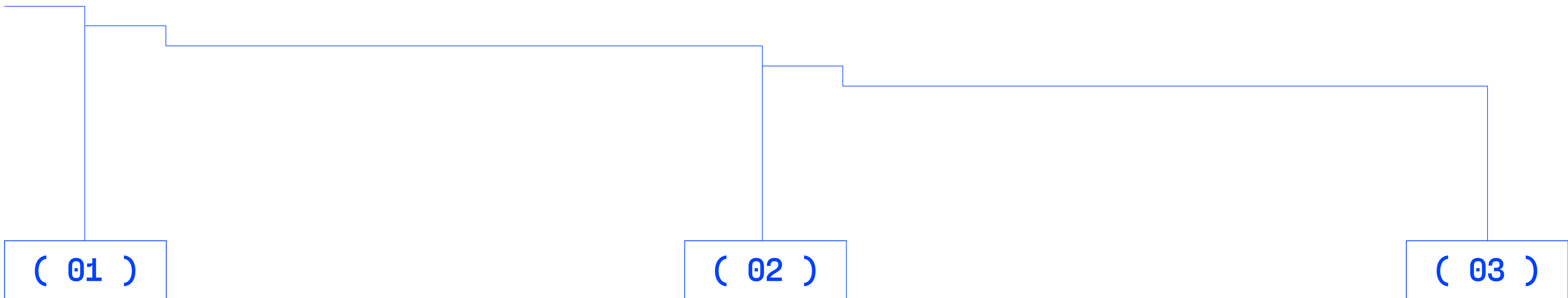
Liquid Agent is the first AI-powered, non-custodial crypto automation layer that understands what you want, when you want it, and how best to do it.



Liquid Agent doesn't just execute. It orchestrates.

Your intents become structured, sequenced actions executed securely across protocols and chains. This isn't automation for the sake of convenience. It's automation for the sake of autonomy.

Trust Without Surrender: How Liquid Agent Secures You Through Scoped Automation



Scoped Autonomy Means Safer Autonomy

Security in Web3 should not come at the cost of control. Liquid Agent is designed to act only within clearly defined scopes, performing actions you explicitly permit, nothing more. The agent respects boundaries that you create, never assuming control or accessing your funds without purpose. This ensures that you retain full sovereignty while gaining the benefits of automation.

You hold your private keys at all times. The agent never takes custody, and every transaction is routed through your approval layer. This is not delegation through trust, it's orchestration through constraint. Your preferences and permissions become the architecture of the agent's capabilities.

Minimizing Attack Surfaces by Design

Traditional Web3 tools expose users to unnecessary risk. Extensions can be compromised. Contracts can be confusing. Repeated signature requests create fatigue and open the door for human error or social engineering. Liquid Agent avoids these vulnerabilities entirely by eliminating excess surface area.

There are no browser extensions to intercept, no backend systems to hack, and no reliance on centralized approval flows. Instead, the agent reduces interaction complexity and provides clear, human-readable confirmations before every action it performs. Each step is logged and easily auditable, making risk observable and manageable.

Security as a Feature, Not a Footnote

Liquid Agent doesn't bolt on security, it bakes it into every interaction. Most DeFi tools ask for trust without protection. Liquid Agent gives you protection so you don't have to rely on trust. It anticipates common errors, guards against repetitive approvals, and makes malicious transactions harder to execute.

Security isn't just about encryption—it's about design, behavior, and defaults. Liquid Agent defaults to caution, confirms context, and makes sure you never sign what you don't understand. This is security through design intelligence, not just defensive architecture.

The result? Fewer mistakes, greater peace of mind, and a dramatically safer way to automate your crypto life.

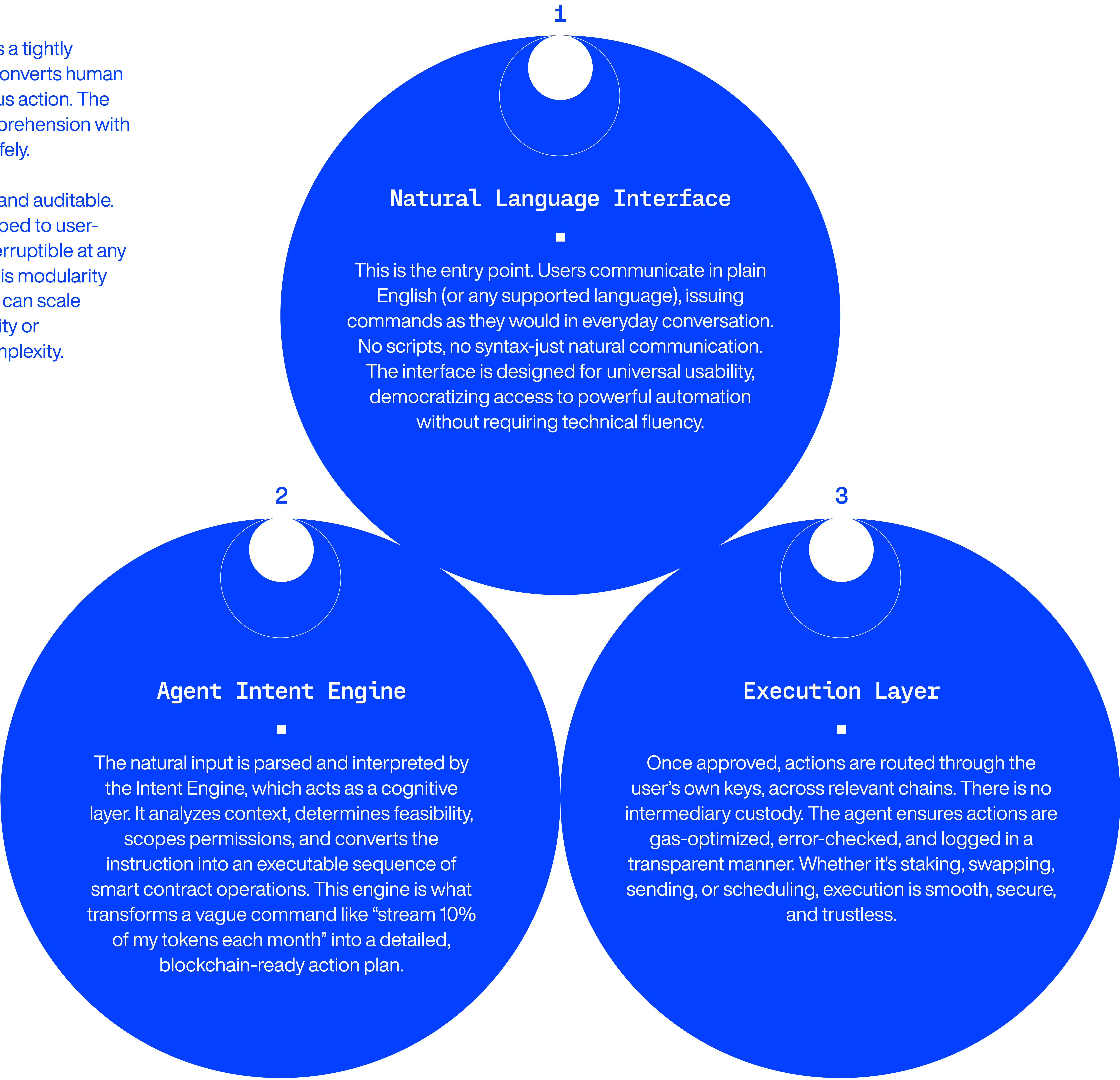
Automation: The Invisible Advantage



Architecture: Natural Language Meets Autonomous Execution

At the heart of Liquid Agent is a tightly integrated architecture that converts human intent into secure, autonomous action. The system is built to bridge comprehension with execution, seamlessly and safely.

Each component is modular and auditable. Every action is recorded, scoped to user-defined permissions, and interruptible at any point before commitment. This modularity also ensures the architecture can scale without compromising security or introducing unnecessary complexity.

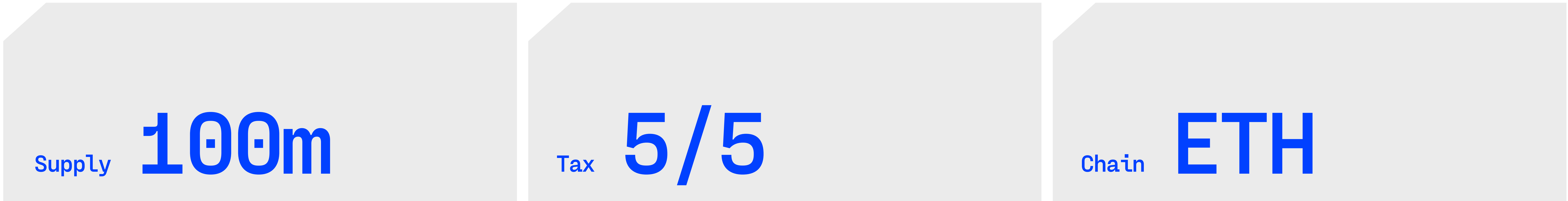


The \$LIQUID Token

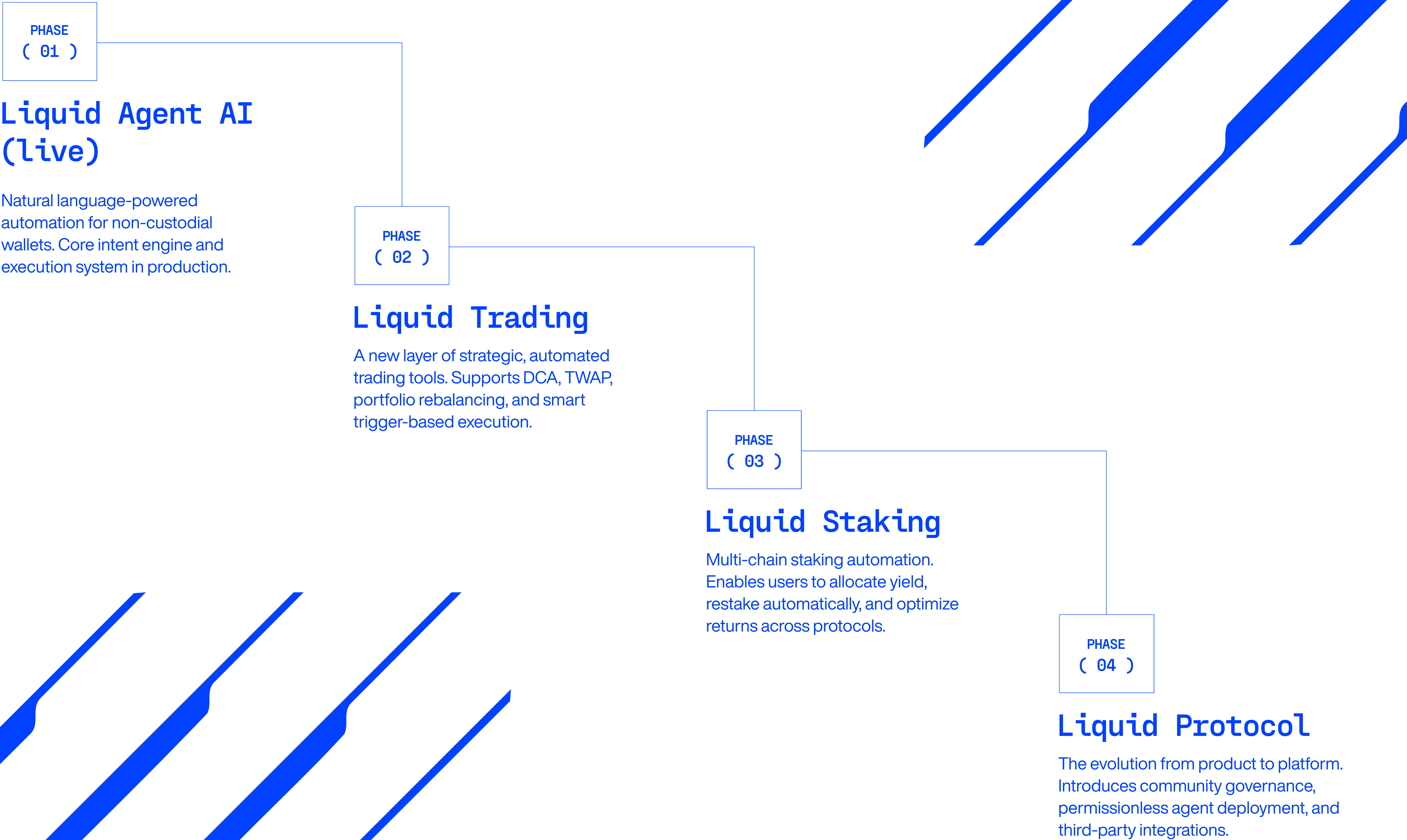
\$LIQUID powers the Liquid Agent ecosystem by:

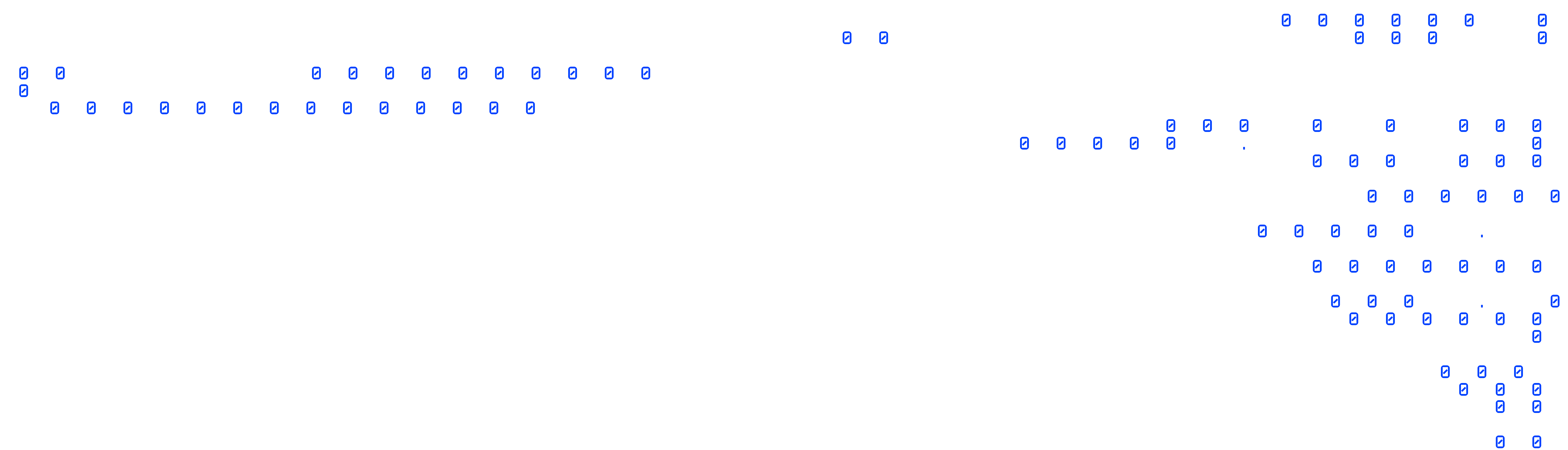
- (01) Unlocking premium automation bandwidth
- (02) Powering the revenue distribution mechanism and DAO voting power

- (03) Rewarding protocol contributors
- (04) Funding continued development and AI fine-tuning



Roadmap preview: Toward Full Protocol Autonomy





This Is the Only Interface You'll Need

Interfaces come and go. Agents endure. Liquid Agent is not a trend-following tool—it's a foundational shift in how crypto is used.

In a world where vigilance is mandatory and time is scarce, Liquid Agent offers a third path: intelligent autonomy.

Tell it once. It remembers. It executes. You stay sovereign.
Welcome to Web3 autonomy.

-The Liquid Agent Team

