

STRIKEBIT

Making AI Agents Accessible By Millions

Pitch Deck 2025

Problems

#1: Liquidity Fragmentation

Existing AI agent launchpads face critical challenges, including liquidity fragmentation, lack of utility, and absence of incentives and fractional ownership. Many AI agent tokens struggle with fragmented liquidity, making trading inefficient and unsustainable. Additionally, most agents lack real-world utility, leading to short-lived hype rather than long-term adoption. Without proper incentives, users have little motivation to engage with or enhance their agents post-launch.

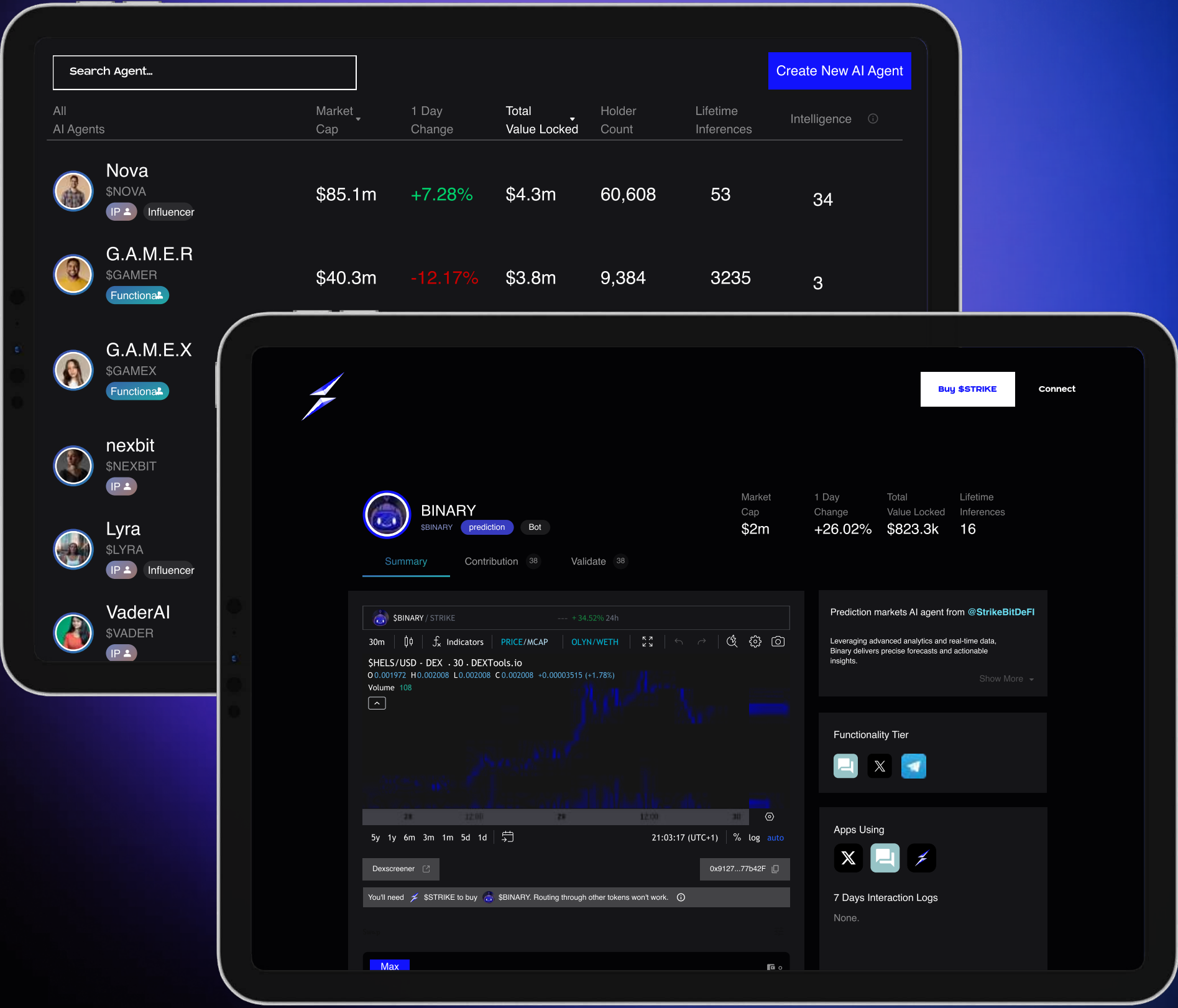
#2: Little Value to Everyday Traders

Most AI agents today offer little value to the everyday crypto trader or investor. They often provide generic insights, unreliable signals, or overly complex automation that fails to deliver tangible benefits. Without real integration into trading strategies or on-chain analytics, these agents become gimmicks rather than useful tools. Additionally, many lack personalization, meaning traders can't tailor them to their unique needs.

What is StrikeBit?

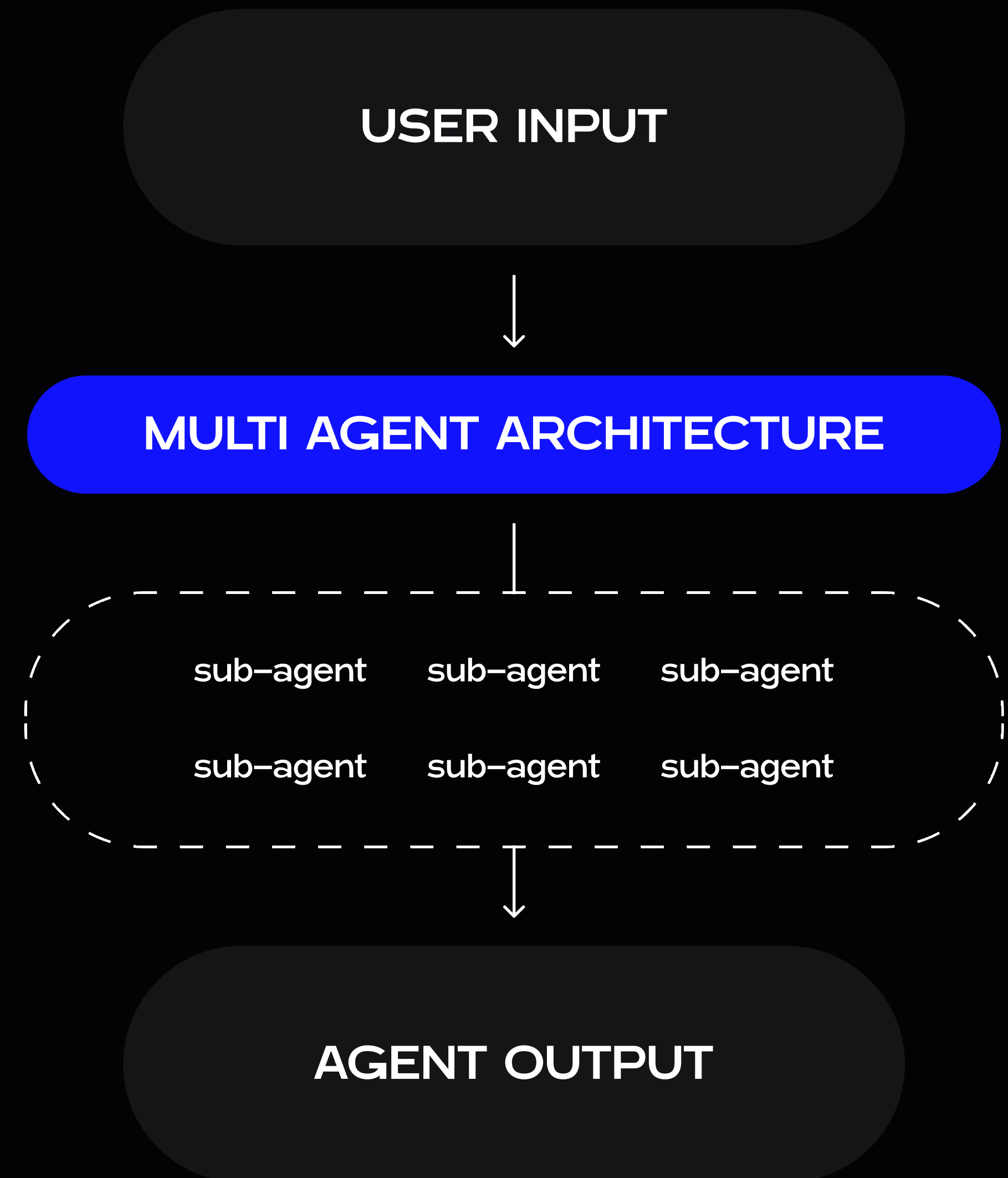
StrikeBit is building the Modular Agent Protocol (MAP) — a scalable framework that lets users create, customize, and monetize AI agents with real functionality. Unlike most platforms that offer generic chatbots or automation, StrikeBit enables agents to be upgraded, co-owned, and expanded through modular logic, unlocking real utility beyond surface-level AI experiences.

What sets StrikeBit apart is its role as both a competitor and enabler in the agent space. While platforms like Virtuals focus on launching LLM-based agents, StrikeBit provides the toolkit to make those agents smarter, interoperable, and co-owned. Our flagship services allow users to build subagents, creating layered, task-specific agent systems — a key feature of our modular design. This positions StrikeBit as the foundation for scalable, intelligent agent ecosystems.



MULTI AI-AGENT ARCHITECTURE

StrikeBit's multi-agent architecture enables the creation of layered, interoperable AI systems where primary agents can deploy and manage specialized subagents, each assigned to handle distinct tasks such as data analysis, user interaction, or logic execution. A core innovation of this design is that agents are built to learn from one another, continuously exchanging insights to improve performance and expand their collective intelligence. This collaborative structure not only enhances scalability and adaptability but also introduces a new standard of composability — where users can evolve their agent ecosystems by upgrading, combining, and monetizing individual modules over time.




Competitor Analysis

FEATURES	STRIKEBIT	VIRTUALS
AI Agent Platform	✓	✓
AI-Powered Token Launch	✓	✓
Co-Ownership of AI Agents	✓	✗
Telegram Mini App	✓	✗
Telegram Mini Game	✓	✗
Crypto Options Analysis Tool	✓	✗
AI for Risk Management	✓	✗
AI-Powered Trading Assistance	✓	✗
Integration with Telegram	✓	✗
Customization of AI Agents	✓	✓
Revenue & Monetization	✓	✓
AI Agent Deployment Model	✓	✓
Integration with Blockchain & DeFi	✓	✓

GO TO MARKET STRATEGY

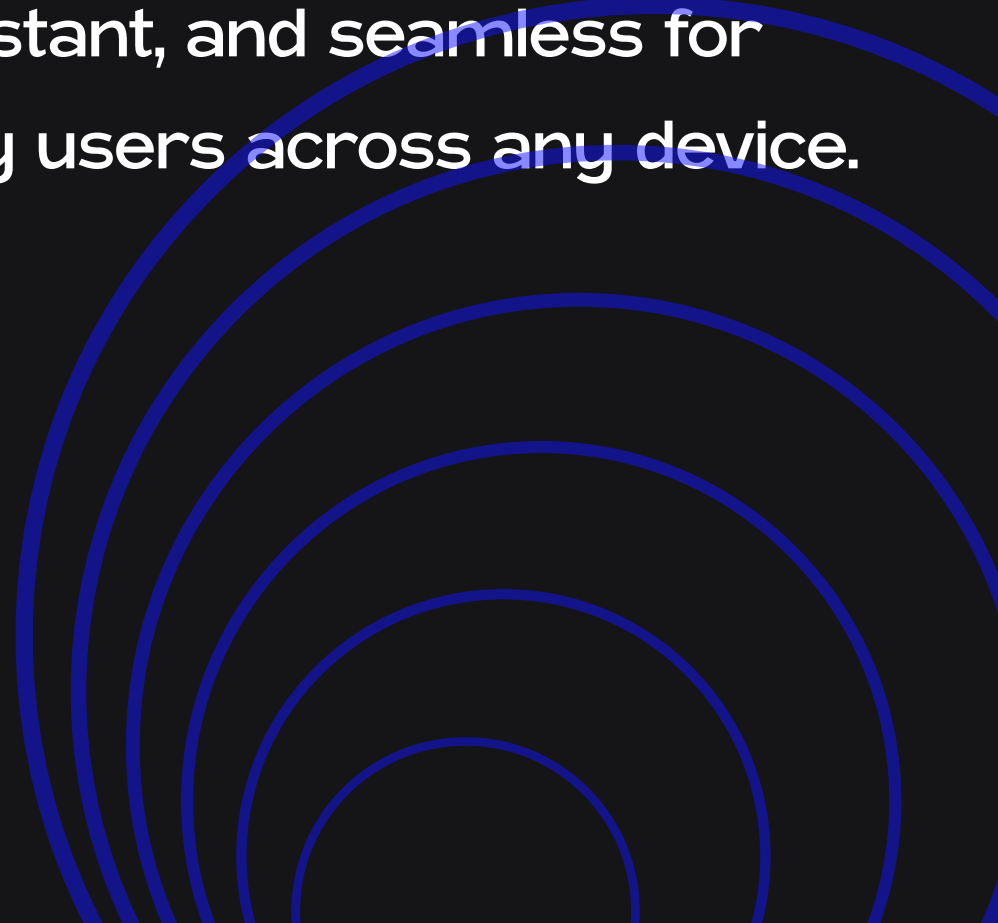
Gamification

Engagement is gold — and by gamifying an agent launchpad alongside its companion application, we transform every user action into an interactive journey, turning staking, training, and strategy execution into quests that fuel retention, community participation, and viral growth.



Accessibility

Accessibility is power — and by deploying our services through Telegram Mini Apps and intuitive interfaces, we eliminate the technical friction of Web3, making advanced agent interactions feel native, instant, and seamless for everyday users across any device.



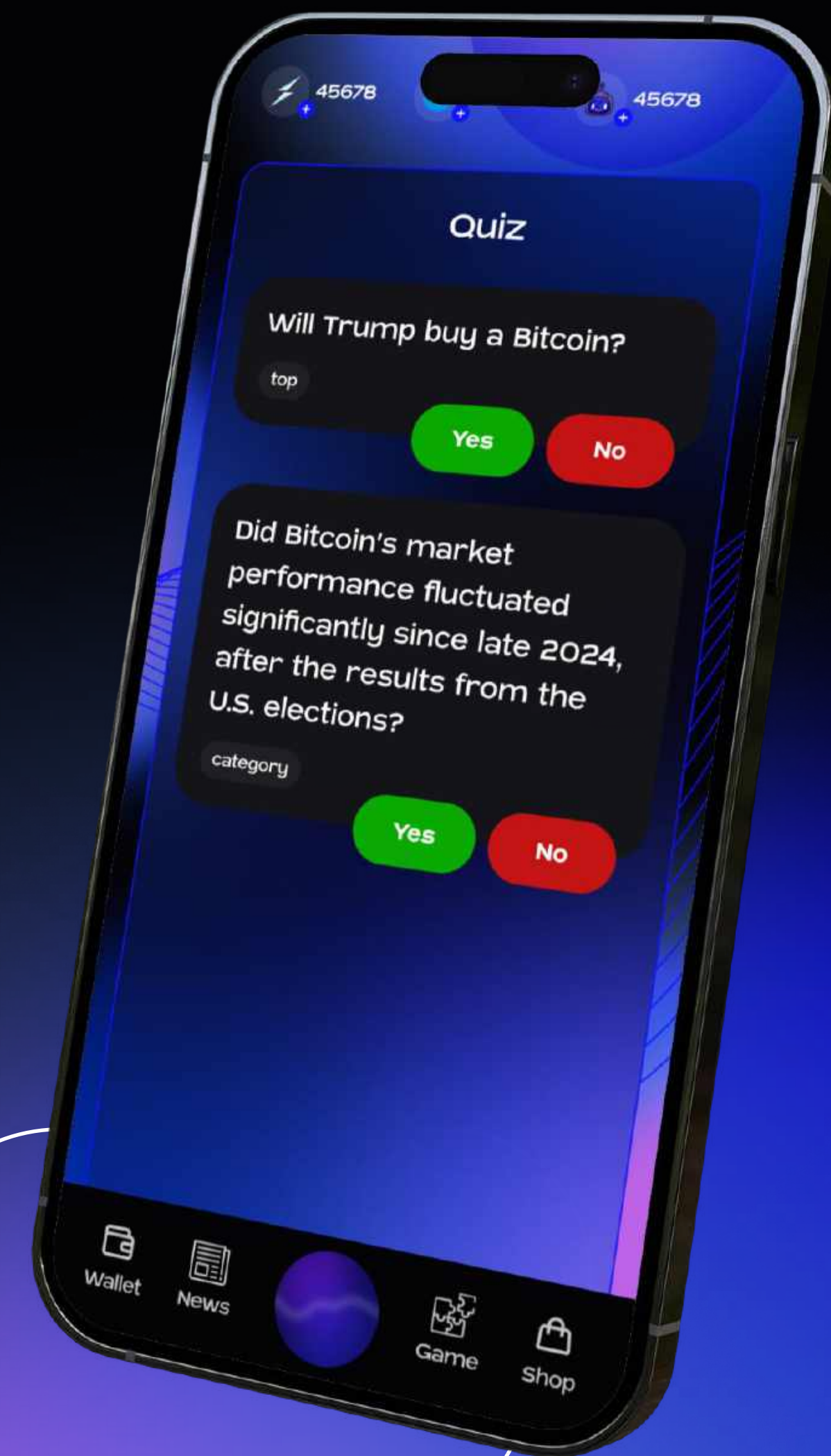
Sustainability

Sustainability is strategy — and by positioning ourselves as an enabler rather than just a competitor to existing protocols, we introduce co-ownership models for AI agents through our launchpad, empowering builders, fostering collaboration, and creating a constantly expanding ecosystem fueled by aligned incentives and shared growth.



GAMIFICATION WITH BOLTS

Bolts are StrikeBit's non-transferable engagement points that transform user participation into progression. Earned through staking, completing quests, agent interactions, and predictive accuracy, Bolts fuel a gamified experience where users unlock upgrades, leaderboards, and exclusive access — all without token inflation. They serve as a sustainable engine for retention, turning everyday actions into meaningful rewards across the ecosystem.



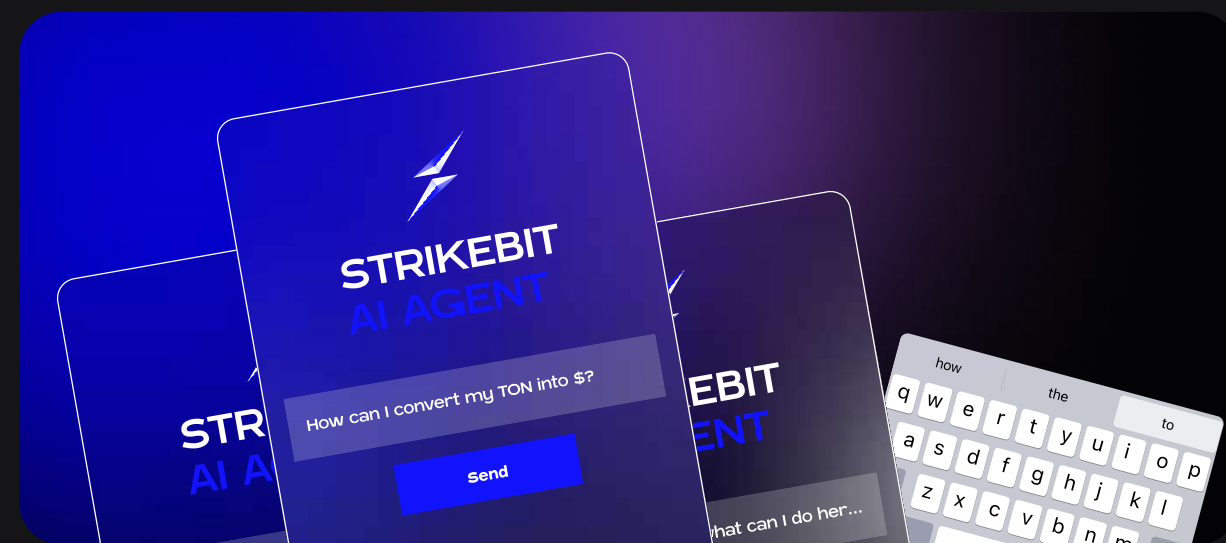
SUSTAINABILITY BY DESIGN

While Virtuals pioneered the agent economy, StrikeBit positions itself as an enabler — not just a competitor. Our vision focuses on sustainable co-ownership and composability, allowing developers to build, evolve, and monetize agents across protocols. StrikeBit introduces a migration path for existing Virtuals developers, enabling them to convert their agents into ERC404 NFTs and unlock claimable rights for their original token holders. This bridges fragmented ecosystems into a unified platform where agents are not just sold — they're upgraded, syndicated, and activated within a broader agent-driven economy.

	StrikeBit	Virtuals
Protocol Type	Modular & Composable	Siloed
Agent Migration	Yes	No
Co-Ownership Model	Yes	No
Multi-Agent Framework	Yes	No
Accessible Telegram App	Yes	No
Community Conversion Tools	Yes	No

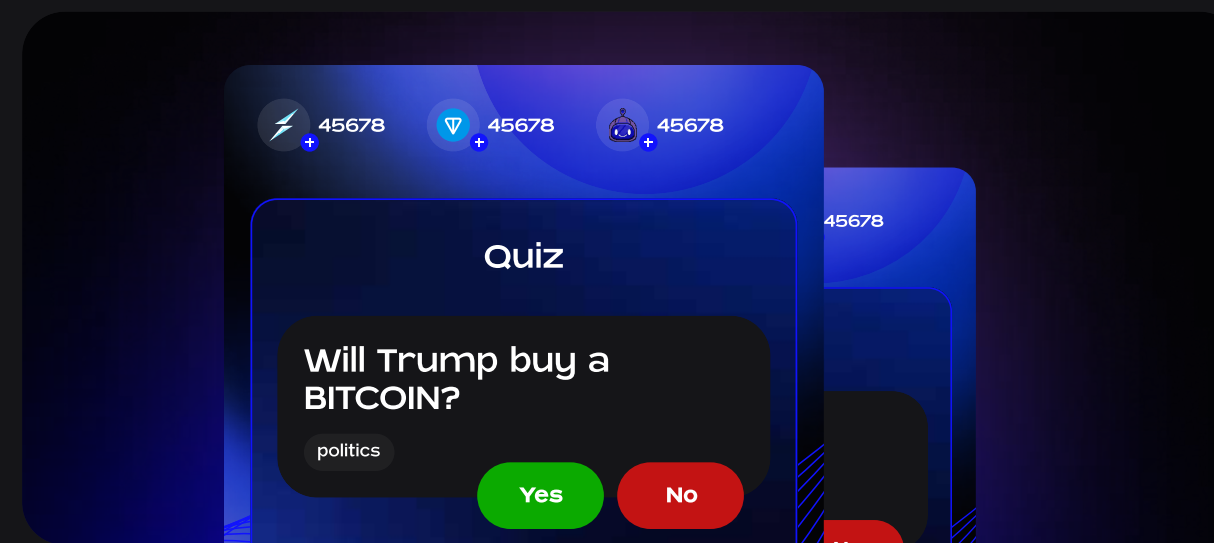
ACCESSIBILITY WITH TELEGRAM MINI APP

Telegram Mini App



We've launched a live Telegram Mini App that connects users to our flagship agent—serving as a sustainable, accessible marketplace for agent-driven services.

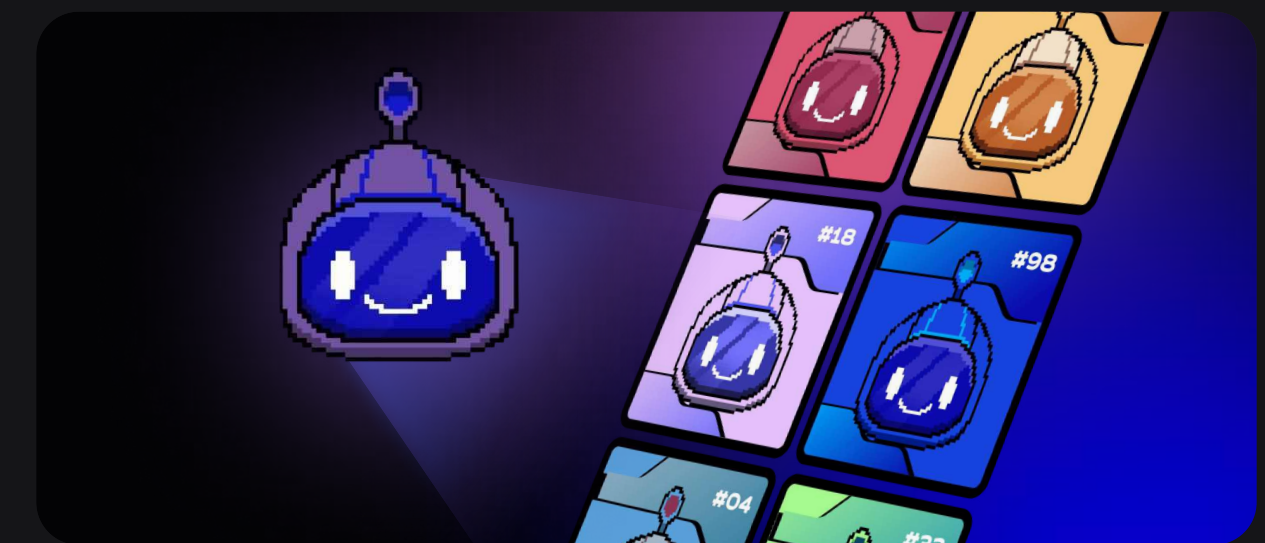
Telegram Mini Game



We've introduced a Telegram mini-game that gamifies agent engagement—rewarding participation while sustainably driving user acquisition and ecosystem growth through play.

① First Play-to-Earn powered by AI Agents.

In-App NFT Integration



Our Telegram Mini App supports NFT equipping, allowing users to customize and upgrade their agents directly—unlocking new abilities, visual layers, and earning potential in a seamless, accessible interface.

① Agents can be turned into NFTs.

StrikeBit's Core Products

MAKING AI AGENTS ACCESSIBLE AND USEFUL



AI-AGENTS



TELEGRAM APP



LAUNCHPAD



**CO-
OWNERSHIP**

AI AGENTS: MAP

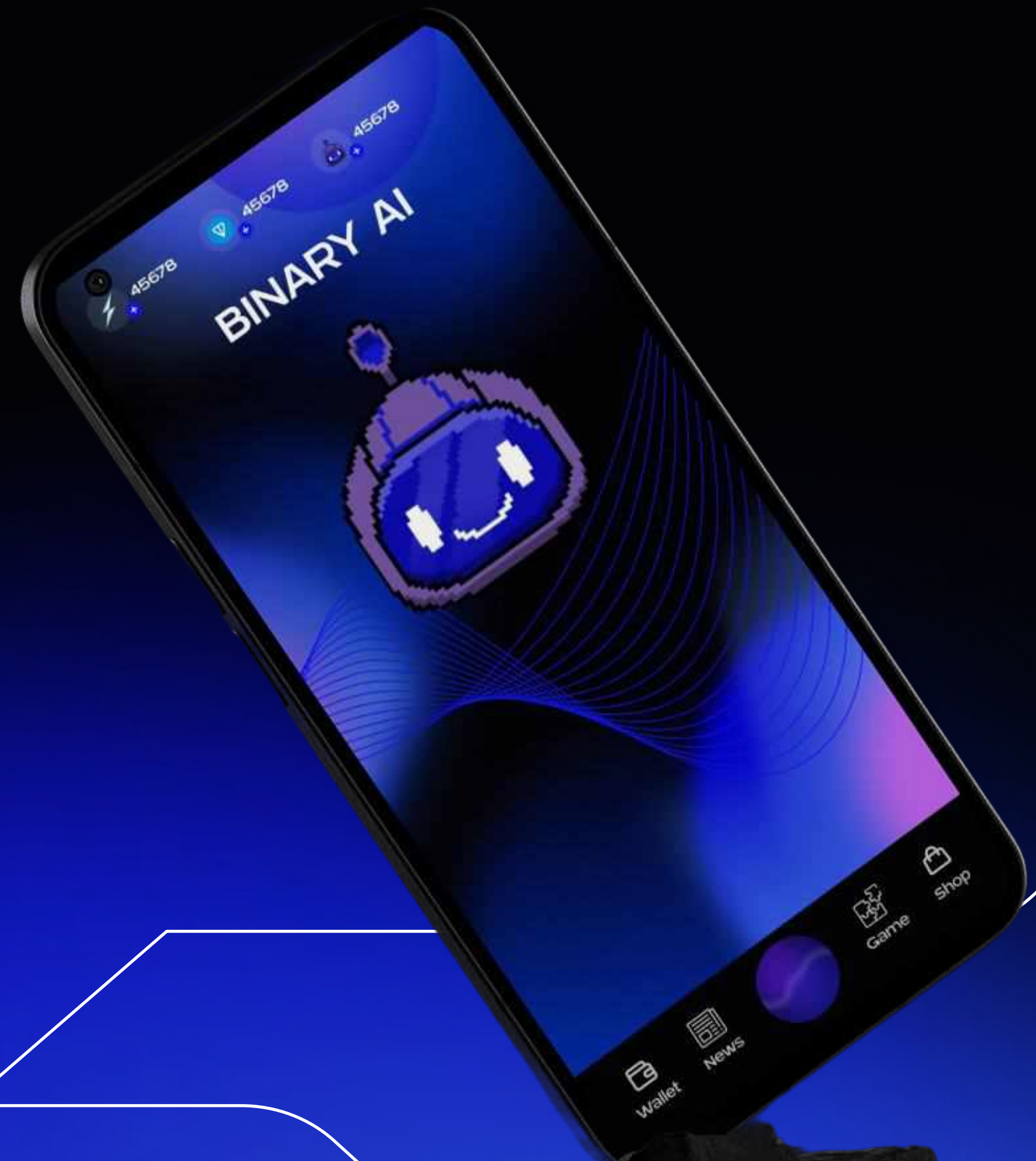
Modular Agent Protocol: Composable Agents

An actual AI agent, by definition, should be able to act autonomously — not just respond in chat. While many agents deployed on platforms like Virtuals are simply front-ends to an LLM, StrikeBit is building a true agent economy: agents that think, act, and execute across protocols. Through our Modular Agent Protocol, users can deploy fully functional agents and build subagents on top — each designed to perform specialized tasks. This creates a dynamic network of interoperable agents, capable of making decisions, interacting with data, and evolving independently — far beyond static conversational wrappers.



STRIKEBIT: TELEGRAM MINI APP

StrikeBit offers a live Telegram Mini App featuring BinaryAI — our flagship AI Agent built for accessibility and real-time interaction. This Mini App will evolve into a Telegram-native prediction market and a marketplace for AI agents, effectively becoming a decentralized app store within Telegram. Users will discover, deploy, and interact with a growing catalog of modular agents, unlocking use cases far beyond what's possible with Virtuals or Creator.bid — all from within a frictionless, mobile-native interface.



StrikeBit: AgentHub

Agent Hub is our native platform designed to compete directly with protocols like Virtuals — but with a focus on openness and composability. Users can seamlessly migrate their existing agents from Virtuals and launch upgraded versions powered by our infrastructure. By holding a Radiant Pass, anyone can deploy their own AI Agent, mint a native token, and plug into a modular, interoperable ecosystem built for scale.

Search Agent...

Create New AI Agent

All AI Agents	Market Cap	1 Day Change	Total Value Locked	Holder Count	Lifetime Inferences	Intelligence ⓘ			
<div><div>Nova</div><div><div>\$NOVA</div><div>IP ⓘ Influencer</div></div></div> <div>\$85.1m</div> <div>+7.28%</div> <div>\$4.3m</div> <div>60,608</div> <div>53</div> <div>34</div>	<div><div>G.A.M.E.R</div><div><div>\$GAMER</div><div>Functional ⓘ</div></div></div> <div>\$40.3m</div> <div>-12.17%</div> <div>\$3.8m</div> <div>9,384</div> <div>3235</div> <div>3</div>	<div><div>G.A.M.E.X</div><div><div>\$GAMEX</div><div>Functional ⓘ</div></div></div> <div>\$14.9m</div> <div>+16.92%</div> <div>\$2.3m</div> <div>1,912</div> <div>45</div> <div>234</div>	<div><div>nexbit</div><div><div>\$NEXBIT</div><div>IP ⓘ</div></div></div> <div>\$207.1m</div> <div>+23.04%</div> <div>\$1.7m</div> <div>18,210</div> <div>234</div> <div>55</div>	<div><div>Lyra</div><div><div>\$LYRA</div><div>IP ⓘ Influencer</div></div></div> <div>\$2.8m</div> <div>+43.15%</div> <div>\$979.3k</div> <div>1,331</div> <div>2</div> <div>23</div>	<div><div>VaderAI</div><div><div>\$VADER</div><div>IP ⓘ</div></div></div> <div>\$58.5m</div> <div>+76.18%</div> <div>\$898.3k</div> <div>10,117</div> <div>234</div> <div>6</div>	<div><div>Zyra</div><div><div>\$ZYRA</div><div>IP ⓘ Influencer</div></div></div> <div>\$2m</div> <div>+26.02%</div> <div>\$829.4k</div> <div>1,096</div> <div>6</div> <div>765</div>	<div><div>Satoshi Bot</div><div><div>\$SATOSHI</div><div>IP ⓘ</div></div></div> <div>✕ \$38m</div> <div>-4.82%</div> <div>\$705.2k</div> <div>8,505</div> <div>0</div> <div>88</div>	<div><div>Bark Ruffalo</div><div><div>\$RUFF</div><div>IP ⓘ</div></div></div> <div>\$1.8m</div> <div>+36.81%</div> <div>\$576.1k</div> <div>719</div> <div>24</div> <div>43</div>	<div><div>Kairo</div><div><div>\$KAIRO</div><div>IP ⓘ</div></div></div> <div>✕ \$36.6m</div> <div>+70.4%</div> <div>\$481.1k</div> <div>46,915</div> <div>7</div> <div>234</div>

AgentHub & ERC404

Fractional Ownership

StrikeBit introduces a groundbreaking approach—minting AI agents as ERC404 NFTs. This innovative standard ensures that each agent is uniquely represented on-chain while allowing for fractional co-ownership. Users can collaborate and co-own an AI agent, unlocking new possibilities for AI-powered trading, prediction markets, and tokenized economies.



StrikeBit: Multi-Token Ecosystem

StrikeBit introduces a novel multi-token ecosystem designed to power a diverse and dynamic agent economy. While the core of the ecosystem is the \$STRIKE token, it is only the beginning. Our architecture supports multiple tokens, including native utility tokens like the BinaryAI token as well as agent-specific tokens created by users through our launchpad. This model enables each agent to become its own economic entity, incentivizing developers to innovate, traders to speculate, and users to engage. By embracing a multi-token framework, StrikeBit transforms agents from static tools into programmable and value-generating micro economies, offering a significant evolution beyond single-token protocols.



STRIKE Token

Allocation

Early Backers

6%

Community

25%

Liquidity

4%

Mining + DePIN

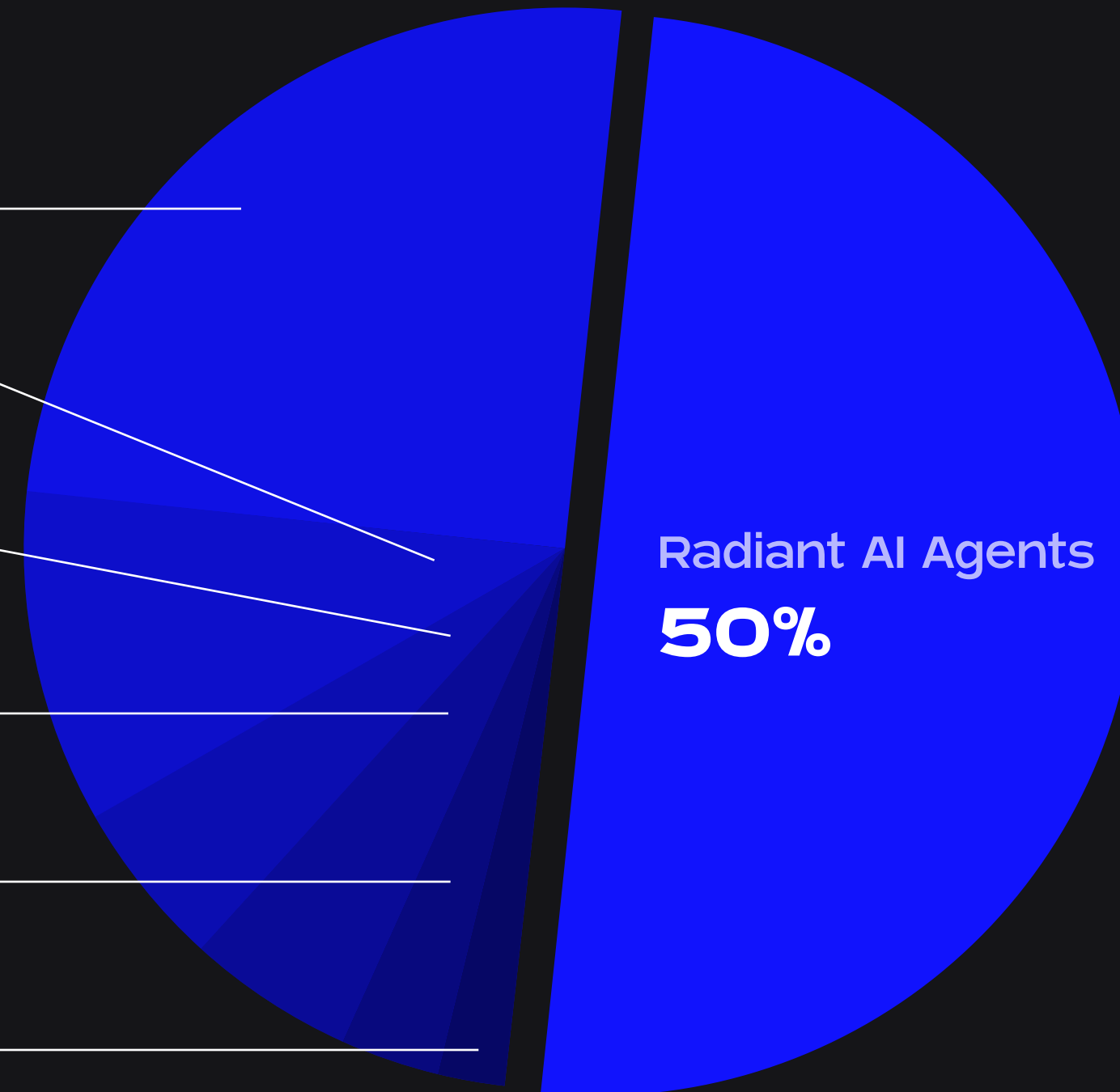
8%

Partners

15%

Bolt & NFT

1.25%



Expected FDV

\$60M

Current Raise

\$2.5M

TOKEN UTILITY

Native Gas Fees

\$STRIKE serves as the native gas token for executing agent tasks, subagent interactions, and automated actions across the Modular Agent Protocol.

Staking & Access

Users stake \$STRIKE to unlock agent deployment rights, access premium agent modules, or activate high-tier functionality across apps like AgentHub or Binary AI.

Governance & DAO

\$STRIKE holders participate in governance decisions, including the approval of agent listings on the marketplace, protocol upgrades, fee models, and ecosystem grants.

Liquidity Sync

\$STRIKE acts as a base pair for agent tokens and a reward layer across the ecosystem.

ROADMAP

Phase I

(2024 Q4 ~ 2025. Q2)

- Telegram App Alpha Release
- BinaryAI: X Agent Alpha
- Radiant AI Agent Sale
- Multi-Agent Framework Alpha
- Telegram Mini App Alpha
- GPU Mining Testnet

Phase II

(2025. Q2 ~ 2025. Q4)

- Prediction Marketplace Alpha
- Telegram Mini App Beta V2
- Binary AI Enhancement
- Multichain Enhancement
- BaaS Alpha Version Release
- StrikeBit TGE

Phase III

(2026. Q1 ~ 2026. Q4)

- Prediction Marketplace Launch
- BaaS Beta Version Release
- Research & Development

Meet the Founding Team



Rahul Singh
FOUNDER / CEO

Rahul Singh is the visionary Co-founder and CEO of StrikeBit, a platform designed to revolutionize crypto derivatives trading by providing traders with simplified, data-driven tools. With over 8 years of extensive experience in blockchain and Web3, Rahul has consistently pushed the boundaries of innovation. As a co-founder of DevGenesis, he has spearheaded numerous successful projects in decentralized finance and digital assets, building a reputation for delivering cutting-edge solutions that resonate with both developers and end users. His expertise spans Web3, Solidity, and Rust programming, complemented by strong product leadership and strategic acumen.

At StrikeBit, Rahul is focused on making complex trading strategies accessible to traders of all levels. From advanced PNL analysis to AI-driven risk management, he ensures that the platform bridges the gap between powerful blockchain technology and user-friendly financial tools. His ability to align deep technical knowledge with a keen understanding of market needs positions him as a driving force in the evolution of crypto trading, empowering users to navigate the future of digital finance confidently.



Himanshu Pandey
FOUNDER / CTO

Himanshu Pandey is the C.T.O. and Co-founder of StrikeBit, bringing over 9 years of expertise in software development. A passionate options trader, Himanshu has a proven track record of driving the development of successful fintech products, including building decentralized exchanges (DEXs) and working on innovative prediction markets. At StrikeBit, he is dedicated to bridging the gap between traditional finance and the crypto market by architecting and building cutting-edge solutions.

As an Applied AI Engineer, Himanshu specializes in creating AI system architectures, fine-tuning models, and optimizing AI solutions. His deep knowledge of RAG and vector databases powers the advanced AI capabilities of StrikeBit, delivering transformative tools for modern traders and redefining possibilities in crypto trading and market analysis.

THANK YOU