

Mayflower AI: Litepaper

Bringing AI to Your Browser and Your Onchain Experience

01. Introduction: Harnessing AI to Bring Crypto to the Mainstream

1.1 Increased Sophistication Created Increased Complexity

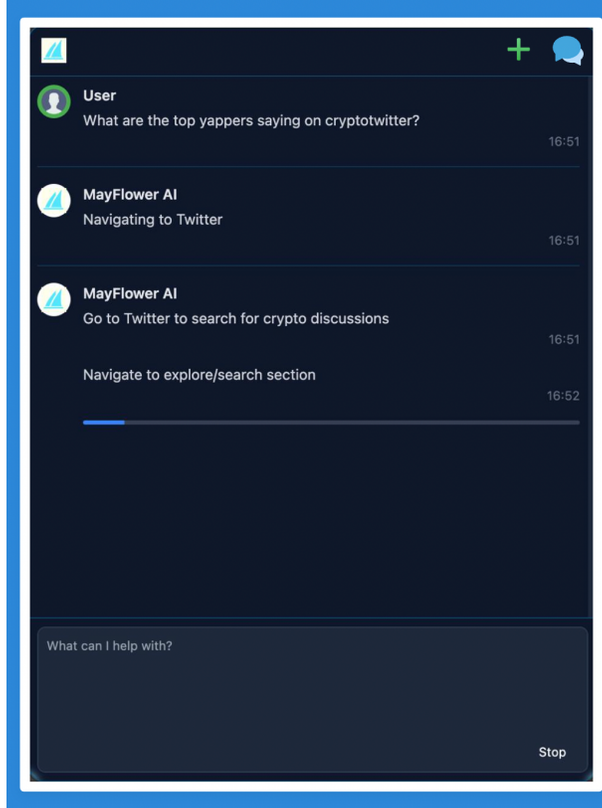
Decentralized Finance (DeFi) has rapidly evolved from a niche blockchain application into a sophisticated ecosystem, fundamentally reshaping traditional finance. Starting with basic lending protocols, it now offers diverse services like decentralized exchanges (DEXs), stablecoins, and yield farming, all built on transparent, immutable blockchains. This growth has democratized financial access, providing new opportunities for wealth creation and financial inclusion globally. However, DeFi's sophistication has created significant barriers to entry. The proliferation of specialized protocols, intricate economic models, and technical jargon makes it challenging for mainstream adoption. Navigating wallets, bridging assets, managing gas fees, and understanding inherent risks requires a level of technical acumen most mainstream users lack. While DeFi promises financial liberation, its current complexity inadvertently limits participation to a smaller, more technically proficient group, hindering true mass adoption.

1.2 AI Paving the Way

In parallel to DeFi's expansion, AI has profoundly demonstrated its capacity to simplify complexity, enhance efficiency, and unlock new possibilities across diverse industries. From intuitive user interfaces and personalized recommendations to advanced data analysis and automated decision-making, AI-powered solutions have consistently lowered technical barriers, making sophisticated technologies accessible to a broader audience. AI's ability to process vast amounts of data, identify patterns, and learn from interactions has led to the creation of highly effective tools that augment human capabilities and streamline previously daunting tasks. It has proven utility in demystifying intricate systems, and crypto is yet another applicable sector for disruption. AI is the solution to the inherent complexity currently limiting DeFi's mainstream adoption. AI can power intuitive interfaces that translate complex financial concepts into understandable terms, provide personalized guidance for navigating protocols, automate risk assessments, and even optimize investment strategies in a user-friendly manner. The convergence of AI's simplifying power with DeFi's innovative financial landscape presents a unique opportunity to bridge the gap between cutting-edge decentralized finance and the everyday user, effectively lowering the barrier to entry and paving the way for true financial inclusivity on a global scale.

1.3 The Mayflower AI Browser Extension ("AI Navigator")

Mayflower's flagship product is a comprehensive AI-powered browser extension that automates daily tasks in crypto and beyond—from portfolio tracking and deciphering cryptotwitter to ordering delivery food and scheduling meetings. Mayflower's AI Navigator helps users make their lives easier and more effective, all from one place. The Navigator also will utilize a specialized onchain module designed for blockchain's unique security and complexity challenges, decoding smart contracts and executing multi-step DeFi strategies with precision.



1.4 Solana: The Perfect Foundation for Mayflower AI

The Solana ecosystem is booming, offering an ideal environment for Mayflower's AI Navigator. Its high performance, low transaction costs, and rapid finality have attracted numerous dApps, developers, and users. Solana's DeFi TVL and DEX trading volume have surged, driven by strong developer activity and growing institutional interest. This dynamic ecosystem is home to diverse DeFi projects, from Jupiter to Kamino to Pump.fun. By demonstrating mainstream interest and real utility, Solana became the perfect network for Mayflower. Mayflower AI will leverage Solana's speed and efficiency to provide seamless, intuitive access to its rich decentralized financial services. By integrating with popular dApps, Mayflower will significantly lower the entry barrier, allowing mainstream users to effortlessly participate in Solana's thriving onchain economy.

02. The Mayflower Vision: AI-Powered, Vertically Integrated DeFi

2.1 Simplifying Decentralized Finance

The core philosophy of Mayflower AI is to simplify and enhance the way users interact with decentralized applications (dApps) and manage their digital assets. Mayflower AI is moving beyond the complexities of traditional DeFi platforms to instead offer an intuitive and automated experience. The Mayflower AI browser extension will serve as the gateway to this new ecosystem. Vertical integration, underpinned by strategic alliances with key players in the AI and crypto sectors, will enable a host of unique features. These partnerships will allow Mayflower to offer a holistic suite of services, from automated yield farming and intelligent asset allocation to seamless integration with a variety of onchain products and services.

2.2 Owning the User's Entire DeFi Experience

Mayflower's ultimate goal is to own 100% of the users' DeFi experience—not by creating a walled garden, but by providing a comprehensive, all-encompassing guide. The current DeFi landscape is a fragmented archipelago of protocols, interfaces, and chains, forcing users to navigate treacherous waters alone. Every swap, stake, or loan requires hopping between different platforms, each with its own learning curve and security risks. This fragmentation creates decision paralysis and exposes users to potential exploits.

Mayflower is being built to eliminate this friction and anxiety, serving as the single, trusted layer through which all onchain activity is initiated, managed, and secured.

2.3 The AI Co-Pilot as Trusted Advisor

Mayflower envisions a future where users never have to act alone. From the moment of intent: whether it's seeking yield, diversifying a portfolio, or interacting with a new gaming platform, the Mayflower AI co-pilot is there. It acts as a trusted advisor, a diligent analyst, and an expert executor, transforming complex processes into simple, conversational directives. This continuous guidance ensures that users are not just protected from risks but are also empowered to make more informed decisions. The feeling of being overwhelmed by technical jargon and countless choices will be replaced by the confidence that comes from having a powerful AI ally by their side for every transaction.

2.4 Deep Vertical Integration

This seamless experience is made possible through with an aggressive strategy of deep vertical integration. Mayflower's partnerships extend beyond simple API calls; they represent a fusion of services. Imagine a single interface where AI can analyze your onchain profile, suggest a yield strategy, source fiat through an integrated on-ramp partner, deploy capital to a vetted lending protocol, and channel rewards into a partnered digital identity or metaverse project, all with minimal user intervention. By controlling the entire value chain, from initial education to final execution, Mayflower AI can unlock a level of quality, security, and simplicity that is unattainable in the current, disjointed ecosystem. Ultimately, Mayflower seeks to be the primary conduit for a user's entire onchain life. By abstracting away the underlying complexity of DeFi, Mayflower is not just building a tool; it's curating a complete and holistic financial journey. The user's role shifts from being a manual operator, fraught with the risk of human error, to a strategic director who sets goals and delegates execution to a capable AI. This paradigm shift ensures that the power of decentralized finance becomes accessible to everyone, safely and intuitively, establishing Mayflower as the indispensable interface for the next generation of the web.

03. The Mayflower AI Co-Pilot: From Insight to Autonomous Action

3.1 Discovery and Personalization

The Mayflower browser extension is more than just a tool; it's a proactive AI Navigator designed to guide you through every step of your DeFi journey. Powered by the leading LLM engines, the extension anticipates user needs, simplifies complex interactions, and executes onchain actions with unparalleled precision and security. It follows a logical progression, first empowering users with deep discovery and personalization, then enabling secure execution, and ultimately unlocking full automation. The journey begins with Discovery and Personalization. The initial phase introduces a sophisticated, chatbased interface that serves as your personal gateway to the Solana ecosystem. Leveraging machine learning, the AI provides a stream of Personalized DeFi Insights, allowing you to ask complex questions in plain language, such as, "Where can I find the best low-risk yield for my USDC?" or "Identify promising new gaming projects on Solana." The AI responds not with a list of links, but with tailored suggestions and clear explanations, transforming the daunting task of market research into a simple, insightful conversation.

3.2 Secure Execution and Interaction

Once you have decided on a course of action, the AI Navigator seamlessly transitions to Secure Execution and Interaction. Building on the insights from the discovery phase, this stage empowers you to act with absolute confidence. When you decide to proceed with a swap, loan, or withdrawal, Mayflower's AI initiates a guided transaction flow with a clear, transparent interface. Here, the Intelligent Transaction Analysis engine becomes your shield, simulating the transaction, verifying contract authenticity, and highlighting any potential risks before you sign. It will find the most efficient routes for an Intelligent Swap across multiple DEXs and

seamlessly interact with the dApp by autofilling details. This process eliminates the anxiety of the "blind sign," turning complex DeFi actions into a clear, confident, and secure user experience.

3.3 Automated Onchain Actions

The ultimate vision for the Mayflower AI Navigator is to enable true automated onchain actions, allowing users to delegate complex strategies to the "Titan" AI. Once comfortable with the guided flows, users can authorize the AI to act as an autonomous agent on their behalf. This includes sophisticated tasks like Automated Yield Farming, where the AI continuously scans the ecosystem for optimal, secure yield and moves assets to maximize returns based on your predefined risk parameters. It can also manage onchain Subscription Management and other recurring payments, creating a truly "set and forget" experience. This final stage represents the full realization of Mayflower's vision: to handle the complexity of DeFi so users can focus on their strategy, not their keystrokes.

04. The Solana Advantage: Speed, Culture, and a Thriving Digital Nation

4.1 Technical Superiority

Mayflower's migration to the Solana blockchain is a deliberate and strategic decision, rooted not only in its superior technology but in its undeniable cultural momentum. On a technical level, Solana's architecture provides the raw power necessary for an ambitious vision. The high throughput and near-zero transaction fees are foundational requirements for Mayflower's AI Navigator, which will execute thousands of microtransactions for tasks like rebalancing portfolios or providing liquidity onchain. The near-instantaneous finality offered by the network is critical; it ensures a seamless user experience, free from the pending states and front-running risks that plague slower blockchains, making complex AI-driven actions feel as fluid and responsive as a web2 application.

4.2 Cultural Momentum

Beyond the specifications, Mayflower moved to Solana because it's clear that a blockchain's most valuable asset is its people. Solana is the home of a relentless, fast-moving, and "extremely online" culture of builders and users who value speed of iteration above all else. This is the ecosystem that birthed cultural phenomena from the ground up, turning memecoins like \$WIF and \$BONK into globally recognized brands and demonstrating an unparalleled mastery of viral community-building. It's a proving ground where projects are tested in real-time by a demanding but fair audience. Mayflower respects the resilience of the community, which has rallied through network challenges and emerged stronger, fostering a battle-hardened and deeply loyal ecosystem that includes top-tier projects across DePIN like Helium, a revitalized NFT scene led by platforms like Tensor and projects like Mad Lads, and the most liquid onchain trading environment via aggregators like Jupiter.

4.3 Commitment to the Solana Ecosystem

Mayflower is designed to be a quintessential Solana-native product, building for the user who wants to simultaneously ape into the latest memecoin launch, stake their SOL, and manage their DePIN rewards without missing a beat. Mayflower's AI is not a passive tool; it is a power-up for the modern Solana citizen. It is built to navigate the exhilarating chaos of this ecosystem, helping users discover opportunities, manage risk in a high-velocity environment, and engage with the full spectrum of what Solana offers. By integrating deeply with Solana-native wallets, protocols, and community hubs from day one, Mayflower is not just building on Solana; it's committing to contributing to its culture and becoming an essential piece of infrastructure for its future growth. Mayflower is here to build alongside the builders and empower the community that makes Solana truly unique.

05. A Future Forged Through Strategic Partnerships

5.1 Building on Top of Success

The success of Mayflower's vertically integrated model is not a hope, but an inevitability, forged from a legacy of strategic execution. Mayflower may be new to Solana, but by no means is the project a group of novices. Mayflower's heritage provides us with immediate, high-level access to established leaders in gaming, payment processing, and enterprise technology. Initial partnerships are already being architected upon this robust foundation, ensuring that from day one, Mayflower is integrated into systems with millions of users and proven infrastructure, giving us an unprecedented advantage and a clear path to mass adoption.

5.2 Building an Interconnected Digital Ecosystem

Mayflower's vision for vertical integration is to build a seamless, all-encompassing digital world where the lines between DeFi, gaming, and everyday applications disappear. Imagine a future where your Mayflower AI doesn't just manage your yield farms, but also integrates directly with blockbuster games from trusted partners, allowing for exclusive item drops, AI-managed NFT rentals, and earning real yield on your in-game assets. Mayflower is pioneering integrations with leading fintech and exchange partners to unlock frictionless on-ramps and off-ramps, allowing users to go from fiat to earning yield in a complex Solana protocol within a single, AI-guided flow. This is the future Mayflower is building: a closed-loop ecosystem where partners provide the destinations, and Mayflower provides the ultimate vehicle to get there.

5.3 Expanding Alliances

Mayflower's strategy is aggressive and expansive, actively forging alliances with the most innovative and dominant projects native to the Solana ecosystem and beyond. The top DeFi protocols, NFT marketplaces, DePIN networks, and data providers will all have a home within Mayflower. Mayflower AI is not just another dApp; it's the central distribution hub and intelligence layer for the best of web3. For Mayflower's partners, an integration with Mayflower means direct access to a highly engaged user base and its powerful AI capabilities. For Mayflower's users, it means the entire world of onchain opportunity, curated and made simple, right at their fingertips. Together, Mayflower is not just participating in the market, it's building the platform that will define it.

06. \$MAY Tokenomics

6.1 \$MAY Token Information

The MAY token follows Solana's standard token program and will serve as the governance token for the Mayflower ecosystem, inheriting the full utility of the legacy NPT token. A total of 1 billion MAY tokens will be issued, mirroring the original NPT supply, with a 1:1 conversion ratio during the migration process. All powers to mint more MAY or freeze MAY tokens have been burned and revoked. The migration window from NPT to MAY is 6 months (18 June 2025 23:00 UTC ~ 18 Dec 2025 23:00 UTC). Unmigrated NPT tokens after the migration period will be returned to the DAO/Foundation Treasury. An exception applies to a portion of the original operations allocation, which was programmed to be unlocked over time. Due to that technical programming, this operations portion must first be claimed in NPT before being converted to MAY. These NPT tokens are the only tokens able to migrate to MAY outside the migration window.

Future utility expansion for MAY may be proposed and discussed through decentralized governance according to the roadmap.

6.2 \$MAY Allocation

The tokenomics of \$MAY remains consistent with that of NPT, with a total supply of 1 billion tokens.

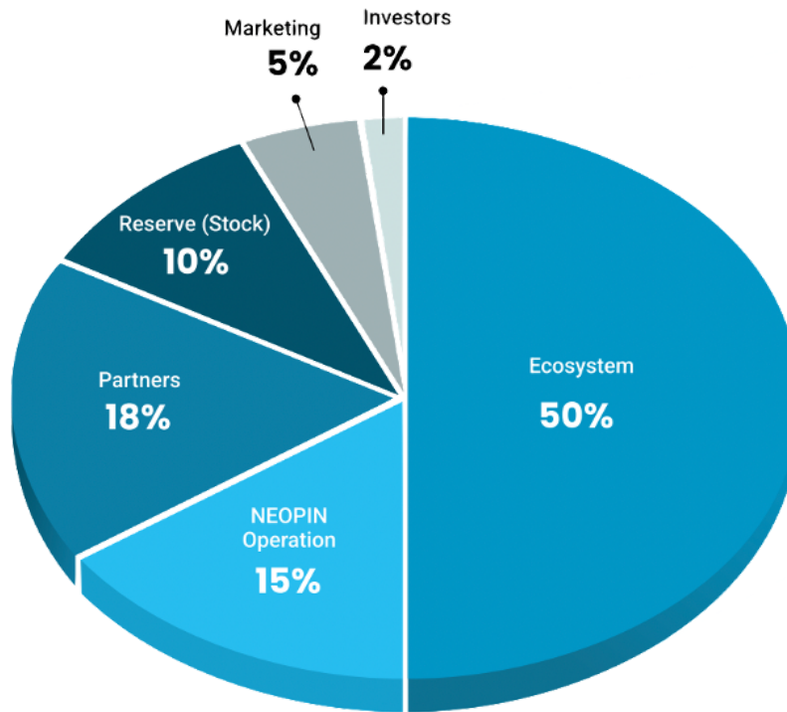
In line with NEOPIN's original vision paper, the ecosystem allocation structure will remain unchanged. However, under NIP-8, the utility of \$MAY may naturally expand to reflect the broader scope of the

Mayflower platform. With the transition to NEOPIN 4.0 and the launch of Mayflower, a portion of the ecosystem allocation will be directed toward:

- I. accelerating product development for the Mayflower AI Agent MVP and future offerings,
- II. supporting token migration through on- and off-chain liquidity,
- III. funding community-driven initiatives focused on user adoption and product-market fit validation, and
- IV. community incentives or rewards.

The Operations allotment is designated to incentivize the project team and is distributed according to individual contributions to the ecosystem. The Reserve allotment supports expansion opportunities beyond the predefined allocations, providing flexibility for strategic initiatives. The Partnership allotment is aimed at driving utility through strategic collaborations and new service development; the lock-up terms for this category may vary depending on the nature of each partnership. The Marketing allotment is used to fund promotional efforts, grow the user base, and enhance project visibility.

All token allocation plans described herein are subject to change depending on roadmap progression, technical developments, or other factors influencing token issuance and distribution. Any updates will be transparently communicated through Mayflower AI's official channels.



Category	Total (%)	Amount (NPT)
 Ecosystem	50.0%	500,000,000
 NEOPIN Operation	15.0%	150,000,000
 Partners	18.0%	180,000,000
 Reserve	10.0%	100,000,000
 Marketing	5.0%	50,000,000
 Investors	2.0%	20,000,000
Total	100%	1,000,000,000

07. Mayflower AI Business Model

Mayflower AI is an advanced AI product ready to be used by the masses. The Mayflower AI Navigator browser extension lowers the barrier of entry for users to enter and interact with the evolving world of web3. Designed for the mainstream, Mayflower AI simplifies digital interactions by integrating with leading large language models (LLMs) such as OpenAI, Google Gemini, DeepSeek, and more. This compatibility empowers users to access cutting-edge AI capabilities directly within their browsers, streamlining tasks, enhancing productivity, and enabling effortless engagement with decentralized applications and services.

The core of Mayflower AI's business model is accessibility, interoperability, and adoption. This approach positions Mayflower AI as a gateway for mainstream users to harness the power of AI and web3 technologies, while also opening new channels for enterprise automation, customer support, and inbound engagement through intelligent, always-on digital assistants. By capturing the user journey from the start, Mayflower AI's business model has many effective options of expansion in the future, which may include integrating more partners with revenue shares or collecting fees on certain transactions. MAY token holders have the ability to govern the future of Mayflower AI, including the direction of the business model and the distribution of any fees that may be collected.

08. Mayflower AI Roadmap: A Compass for the Journey Ahead

This roadmap serves as a strategic compass — a shared trajectory guiding Mayflower's evolution. While priorities and timelines may shift in response to market conditions or technical discoveries, the mission and milestones below represent our intended path. It is our north star, ensuring alignment and momentum even as circumstances change.

Q1 2025 — A New Journey Begins

Theme: Aligning mission, product, technology, team, and community around a scalable, AI-powered future.

- Introduction of Mayflower (formerly Neopin 4.0)
- Governance proposal passed for migration from Kaia to Solana
- Internal preparations for migration initiated across development, operations, and communications

- Mission reaffirmed: build the AI-native frontend for DeFi
- Strengthening of the team and advisory board

Q2 2025 — Building Through Community Engagement

Theme: Early product previews with feedback loops directly shaping the development process.

- Token migration goes live, supported by detailed tutorials and community support channels
- Sunset roadmap announced for legacy products
- Limited access launch of the “Test Agent” via social or web platforms
- MVP development begins, focused on AI-guided DeFi interactions
- Initial discussions with launch partners underway

Q3 2025 — Establishing the Core Framework

Theme: Transitioning from exploration to execution, with real onchain capabilities.

- Launch of a closed testnet supporting core DeFi actions (e.g., swap, supply, withdraw)
- AI-enabled explanations enhance user comprehension at every step
- Base application structure finalized to enable modular, sequential integrations
- User feedback and behavioral data used to refine UX and product roadmap

Q4 2025 — The Aggregation Layer Emerges

Theme: Mayflower begins to function as a connected hub, setting the stage for broader AI-native interoperability.

- Mainnet MVP launch, including:
 - First partner agent live
 - Ongoing integrations with leading Solana protocols
 - Security hardening for agent reliability
- Initial research into cross-agent interoperability begins

Foundation laid for 2026: establishing Mayflower as the default AI-driven interface for DeFi

- Early exploration of Token Utility v1.0 in collaboration with the community

Ongoing Community Engagement

Transparency is a core principle. To ensure consistent communication as the roadmap progresses, we will provide:

- Regular developer updates through Twitter articles and Discord posts
- Community calls featuring live demos, roadmap updates, and Q&A sessions
- Dedicated Discord channels for agent feedback, bug reports, and early feature access
- “What We Shipped” threads highlighting tangible progress

Any deviations from the roadmap will be communicated openly. A public roadmap is only valuable when it reflects real-time evolution — not when it is ignored.

Mayflower: Pioneering the Next Generation of DeFi Interfaces

Mayflower is not merely a new DeFi portal — it is an AI-native user experience layer that empowers users to operate more efficiently and safely. The MVP is not the destination, but the foundation. 2025 marks the journey's launch; 2026 will be the year we scale, integrate, and transform how the world interacts with decentralized finance.

09. Conclusion: Charting a New Course in Decentralized Finance

The rebranding to Mayflower and the launch of the AI Navigator browser extension represent a bold direction for the new standard in DeFi. By harnessing the power of artificial intelligence and the unparalleled performance of the Solana blockchain, Mayflower is building a more intuitive, secure, and profitable future for onchain finance. The Mayflower AI Navigator is not just a product; it is the first step towards a fully-realized, vertically integrated ecosystem that will empower users to navigate the complexities of the decentralized world with confidence and ease. Join this exciting journey as Mayflower set sail towards a new horizon.