



EscapeHub

WHITEPAPER

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1. Executive Summary

EscapeHub is a multichain infrastructure platform built to simplify how digital assets are created, launched, and managed across blockchain networks. Rather than requiring creators to navigate fragmented tools, complex contract deployments, and chain-specific processes, EscapeHub consolidates these capabilities into a single, unified interface accessible to builders of all technical levels.

The platform's Token Creation Tool is live today, supporting deployment across more than 40 blockchain networks. Development is underway on a multichain launchpad targeting over 20 supported chains, with further modules in the pipeline covering Telegram automation, analytics, and community tooling.

Central to the EscapeHub ecosystem is the ESCAPE token, which serves as the operational utility token across all platform services. Revenue generated through platform fees is allocated toward \$ESC token, reinforcing the token's demand through real platform usage. Additional mechanisms - including staking rewards, affiliate incentives, and supply reduction strategies - are designed to create a structured and sustainable token economy.

EscapeHub's core objective is straightforward: remove the technical barriers that slow down Web3 creation. By abstracting blockchain complexity without sacrificing capability, the platform enables creators to focus on building rather than on infrastructure.



2. The Problem: Infrastructure Fragmentation in Web3

The digital asset ecosystem has grown dramatically across dozens of blockchain networks. This expansion has brought opportunity, but it has also introduced significant fragmentation. For most creators, launching a token today requires sourcing multiple separate tools: a contract deployment service, a presale infrastructure platform, a liquidity management interface, community bots, and analytics dashboards - each operating independently and often on different chains.

The result is an environment where technical complexity frequently outpaces creative ambition. Builders without deep blockchain expertise face steep barriers to entry, while experienced developers find themselves spending more time on infrastructure coordination than on their actual product. For participants and investors, the experience is equally fragmented - holdings scattered across wallets and networks, inconsistent data, and limited cross-chain visibility.

EscapeHub was built in response to this structural gap. The platform brings token creation, launchpad infrastructure, analytics, and automation under a single roof - enabling creators to move from idea to deployment without needing to interact directly with the underlying blockchain systems. This is the foundation of EscapeHub's infrastructure thesis: consolidation without compromise.



3. Vision and Mission

3.1 Vision

EscapeHub envisions a Web3 ecosystem where the ability to create, launch, and manage digital assets is accessible to anyone - regardless of technical background or chain preference. The long-term objective is to operate as a foundational infrastructure layer that connects creators and communities across the multichain landscape, removing friction at every stage of the digital asset lifecycle.

3.2 Mission

EscapeHub's mission is to build and maintain a growing suite of creator-focused infrastructure tools that abstract blockchain complexity while remaining chain-agnostic and modular. Each tool on the platform is designed to function independently and integrate seamlessly with others, with the ESCAPE token serving as the connective utility layer across all services. Platform revenue is systematically directed back into the ecosystem, aligning the growth of EscapeHub's product suite with the long-term value of the ESCAPE token.



4. Platform Overview

EscapeHub is structured as a modular infrastructure platform. Each module addresses a distinct phase of the digital asset lifecycle - from creation and launch through analytics and community engagement. Modules are designed to be used independently or in combination, and the platform is built to expand continuously as new utilities are developed.

4.1 Token Creation Tool - Live

The EscapeHub Token Creation Tool is the platform's first live product, enabling creators to deploy tokens across more than 40 blockchain networks through a structured configuration interface. The system abstracts the complexity of smart contract deployment, allowing creators to define token parameters - including supply, metadata, and advanced contract features - without writing or auditing contract code directly.

A fixed platform fee applies per token deployment. Revenue generated through this tool contributes directly to the broader ecosystem model, including ESCAPE token reinforcement mechanisms. The tool is available at app.escapehub.ai.

4.2 Multichain Launchpad - In Development

EscapeHub is currently developing a multichain launchpad infrastructure with an initial target of over 20 supported blockchain networks. The launchpad is designed to guide creators through the full token creation process.

Fees collected through launchpad operations form part of EscapeHub's core revenue model. A portion of this revenue is allocated toward \$ESC token, directly connecting launchpad activity to token demand.

4.3 Telegram Automation and AI Bot Infrastructure - Planned

EscapeHub plans to introduce a suite of Telegram-based automation tools, including AI-enhanced bots deployable by project teams. These bots are designed to serve as real-time bridges between projects and their communities, providing live updates, holder milestone notifications, analytics summaries, and structured interaction capabilities. Advanced functionality within the bot ecosystem will be accessible through ESCAPE token utility.



4.4 Analytics and Monitoring Tools

The platform includes a growing set of analytics and monitoring tools aimed at simplifying digital asset visibility across chains. Current and planned capabilities include multichain portfolio tracking, wallet lookup and activity analysis, decentralized exchange data aggregation, and market flow insights. Additional advanced modules may be introduced under premium or token-based access models.

4.5 Mobile App

EscapeHub is being developed with a mobile-first approach. The forthcoming Android and iOS applications are designed to bring the full range of platform capabilities - token deployment, wallet analytics, portfolio tracking, and trading tools - to users on any device. The mobile app aims to ensure that the EscapeHub infrastructure is accessible anywhere, without compromising the depth of functionality available on the web platform.

4.6 Digital Asset Visibility Promotion Engine

Visibility is a meaningful factor in digital asset engagement, particularly in a landscape where new tokens compete for attention across dozens of networks simultaneously. EscapeHub's Digital Asset Visibility Promotion Engine enables creators to enhance the exposure of their assets through structured placements across the platform's homepage, trending sections, and ticker modules. Access to these placements is facilitated through the ESCAPE token utility framework, ensuring that visibility promotion contributes directly to token demand while giving creators a transparent and accessible route to broader audience reach.



5. Tokenomics

5.1 Total Supply

The total supply of ESCAPE is fixed at 1,618,033,988 tokens. The supply is non-inflationary; no additional tokens will be minted beyond this figure. The supply figure reflects a deliberate choice to anchor the token's scarcity to a defined and immutable ceiling.

5.2 Token Allocation

The allocation of the ESCAPE token supply is structured to balance immediate ecosystem activity with long-term sustainability. 40% of the supply is designated for the public presale, providing broad early access. 20% is reserved for staking rewards, incentivizing long-term participation. Liquidity provision receives 10%, ensuring stable market conditions from launch. Growth and marketing initiatives account for 8%, supporting platform expansion and community building. A 2% allocation is designated for legacy holder airdrops, recognizing early community members.

The remaining 20% is allocated to development, subdivided as follows: 6% to the core team, 8% to an ecosystem fund for strategic initiatives and partnerships, 3% to the treasury for operational reserves, and 3% to cover ongoing operational expenses. This structure is designed to ensure the platform has the resources to develop sustainably without placing undue sell pressure on the market.

5.3 Utility Model

ESCAPE functions as the operational utility token across the EscapeHub platform. Access to platform services is structured through three pathways: a direct fee model where users pay a one-time ESCAPE fee to access a specific function; a subscription model where users pay recurring fees for time-limited access to a utility; and a balance-based access model where holding a minimum quantity of ESCAPE unlocks certain tools.

Utility access points across the platform include the token launchpad, token creation tool, Telegram bot activation, advanced analytics features, visibility promotion placements, metadata editing, and future developer API access. This model ensures that every active user of the platform contributes to ESCAPE token demand through real usage, not speculation.



5.4 Revenue Reinforcement

A core design principle of EscapeHub is that platform revenue is not extracted from the ecosystem - it is returned to it. A defined portion of all platform-generated revenue is allocated toward ESCAPE from the open market. Revenue sources feeding this mechanism include token deployment fees, launchpad fees, visibility promotion placements, premium analytics subscriptions, and automation tool access fees.

This structure creates a direct relationship between platform activity and token demand: as the platform grows and more creators use its tools, the volume of \$ESC token increases proportionally. In addition to this, mechanisms may be introduced whereby a portion of collected fees contributes to permanent supply reduction, further reinforcing the token's long-term scarcity profile.

5.5 Staking

EscapeHub includes a staking mechanism that allows ESCAPE token holders to earn rewards by locking their tokens over time. 20% of the total token supply is reserved specifically for staking rewards, providing a clear and dedicated reward pool. Staking is designed to benefit holders who commit to the ecosystem long-term, with rewards distributed from this allocation on an ongoing basis. Any changes to staking parameters will be communicated openly to the community in advance.

5.6 Affiliate Program

The platform includes a structured affiliate program that rewards participants for expanding the EscapeHub user base. Affiliates receive a defined share of fees generated through referred users, creating an incentive-aligned growth mechanism that distributes the benefits of platform expansion across active community members rather than concentrating them centrally.



6. Roadmap

EscapeHub's development roadmap is defined by capability milestones rather than fixed dates. The pace of delivery is guided by engineering quality and ecosystem readiness. The following reflects the current state of the platform and the direction of development.

6.1 Current - Live

The EscapeHub Token Creation Tool is live and operational across more than 40 blockchain networks, accessible at app.escapehub.ai. The tool supports three distinct creation modes tailored to different project needs. Simple Mode is designed for quick launches, providing burn functionality, editable metadata, and full supply to the creator's wallet - suitable for meme tokens or projects that require flexibility. Community First Mode maximizes holder protection by locking metadata and social links permanently, removing owner rescue functions, and making the token fully transparent from the moment of deployment. Advanced Mode gives creators complete control over every configurable parameter, including trading fees, anti-whale limits, anti-bot protections, and access controls.

The token creation contracts are built on audited OpenZeppelin foundations and include a comprehensive security and configuration feature set. Anti-bot deadblock protection blocks all trades in the first 1 to 10 blocks after launch, preventing automated sniping. Trading cooldown periods rate-limit transactions per wallet. The anti-dump module limits how much any single wallet can sell within a defined time window, with flash loan protection using balance snapshots to prevent balance manipulation. Max wallet and max transaction limits prevent whale concentration. Configurable buy, sell, and transfer fees of up to 20% can be set at deployment - either as fixed parameters or as flexible values adjustable within immutable caps. Blacklist and whitelist modules, a pause function, and EIP-2612 gasless approval support are all available as optional modules. Every deployed token is automatically verified on the relevant block explorer. Creators also have the option to generate vanity contract addresses with custom prefixes or suffixes using CREATE2 salt mining - for example, addresses beginning with 0xDEAD or ending with BEEF - at no additional cost beyond the standard platform fee.

Alongside the main platform at app.escapehub.ai, EscapeHub has deployed chain-specific branded token creation sites including avaxbuilder.ai, bnbtoken.ai, basetokencreator.ai, and moonbeamtoken.ai. This approach gives each blockchain ecosystem its own dedicated entry point while routing through the same underlying infrastructure and fee mechanics.



The platform has also published an open-source SDK - @escapehub/token-creator - available on npm, enabling external developers to integrate EscapeHub token creation into their own applications built with React, Vue, Angular, or Svelte. A critical design decision underpins this open-source approach: while the frontend frameworks are freely available, the fee mechanism is embedded in the smart contracts themselves. Any token deployed through any third-party implementation of the SDK - whether by a competing platform or a developer's own tool - still triggers the same \$ESC buy-and-lock mechanism. Third-party adoption therefore expands the ESC demand surface rather than cannibalizing it.

6.2 In Development

The EscapeHub Multichain Launchpad is in active development and has entered community testing on Base Sepolia testnet. More than fifteen community members are actively using the testnet environment - creating tokens, buying and selling on the bonding curve, reviewing transaction history, and testing edge cases around bonding and post-bonding behaviour. This is not a staged demo; feedback from testers feeds directly into continuous development builds.

The launchpad is designed around a complete token lifecycle within a single interface. Tokens launch on a bonding curve. When the bonding curve completes, liquidity is automatically migrated into a Uniswap v4 pool without manual intervention - removing the ambiguity that plagues many launchpads where liquidity sits in limbo after bonding. From the moment a token graduates, it is immediately and continuously tradable on Uniswap.

Trading on the launchpad does not require leaving the platform. A full trading interface is embedded directly, with TradingView-powered charts across multiple timeframes, real-time token data including price, market cap, volume, holder count, and bonding status, full transaction history, and adjustable slippage. EscapeHub routes trades through its own swap infrastructure with no third-party redirects. Creators launching through the launchpad can pre-buy their own token before it goes live, preventing automated bots from sniping the earliest supply. Creators also earn a share of trading fees generated on their tokens, directly aligning creator incentives with token activity. Discovery across the launchpad is organised into views covering what is new, what is trending, what is actively raising, and what has already bonded. The initial mainnet rollout targets more than 20 supported chains, with the same chain-specific branded site approach applied to the launchpad as used for the token creation tool.



6.3 Planned

Future development includes the Telegram automation and AI bot infrastructure, through which project teams will be able to deploy bots that deliver real-time community updates, analytics summaries, holder notifications, and structured interaction capabilities, with advanced features accessible through \$ESC utility. A vesting system for automated token distribution schedules is also planned, alongside continued expansion of the analytics and monitoring suite. Mobile applications for iOS and Android are in planning, bringing the full platform capability to any device. Additional blockchain network integrations will continue to expand the token creation and launchpad coverage. The roadmap will evolve in response to community feedback, ecosystem developments, and technological opportunity.



7. Community Participation

EscapeHub is built with community involvement as a foundational principle. The platform's development is not conducted in isolation - it is informed by the needs and feedback of the creators, participants, and communities who use it. This means maintaining open communication channels, publishing regular development updates, and actively incorporating user input into product decisions.

The team engages the community through periodic AMAs, development logs summarizing progress and decisions, and transparent reporting on platform metrics including ESCAPE utility usage. Community members are encouraged to participate in feature prioritization and to contribute ideas through open feedback mechanisms. For direct engagement, the EscapeHub Telegram group serves as the primary real-time communication channel between the team and the broader community.



8. Long-Term Growth Strategy

EscapeHub's long-term growth strategy is centered on expanding the depth and breadth of its infrastructure suite while maintaining the quality and reliability that creators depend on. As additional blockchain networks mature and user demand evolves, the platform will continue integrating new chains and building tools that address emerging needs in the creator economy.

A key component of the long-term strategy is the potential introduction of an open developer integration layer. This would allow external developers to build and publish their own tools within the EscapeHub ecosystem, with revenue sharing arrangements that benefit both the platform and the tool creators. This model transforms EscapeHub from a closed platform into an open infrastructure framework - expanding capability without a linear relationship between team size and output.

Throughout this expansion, the ESCAPE token remains central. Every new utility added to the platform extends the token's utility surface, and every fee generated returns a portion of value to the token ecosystem. Growth in platform usage translates directly into growth in token reinforcement - a design that aligns the interests of creators, token holders, and the platform itself over the long term.



Disclaimer

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The EscapeHub platform and its associated tools are under continuous development. Features, mechanisms, and specifications described in this document are subject to change. Forward-looking statements reflect current expectations and assumptions and are not guarantees of future performance. The digital asset market is inherently volatile, and participation carries risk, including the potential loss of principal. No representations or warranties are made regarding the future value, liquidity, or utility of the ESCAPE token or any other asset referenced herein.

