

1. Executive Summary

The blockchain revolution is entering a new era-one where infrastructure, usability, and capital efficiency determine which platforms scale and which are forgotten.

Escape is a next-generation crypto platform purpose-built for the emerging multichain economy. Operating at the intersection of token creation, trading crypto, and decentralized analytics, Escape offers a unified, intuitive ecosystem for both builders and holders. Whether launching a token, analyzing market flows, managing a portfolio, or deploying community tools, users can do it all within Escape-without writing a single line of code.

At the core of the platform is the \$ESCAPE token, a native utility asset that powers every tool and transaction across the ecosystem. From premium visibility boosts to portfolio analytics and bot integrations, \$ESCAPE is the gateway to the platform's features-and the foundation of its long-term value capture.

After the launch Escape will be directly available on 15+ chains through PAW Chain's scalable, low-cost, tri-layer architecture. However, tokens created via the ESCAPE token creation tool will initially be deployed only on the Ethereum blockchain, taking advantage of its security and decentralization. Once PAW.js is fully rolled out across the ecosystem, these user-created tokens will also become compatible with multiple chains – enabling seamless multichain availability without redeployment or complex bridging.

As the crypto market evolves from siloed speculation to integrated utility, Escape is positioned to lead: not as another tool, but as a foundational layer for decentralized capital formation and wealth management.



2. Introduction: Fragmentation in the Age of Expansion

Cryptocurrency adoption is accelerating globally. As of this writing (Q2 2025), over 500 million unique wallets are actively engaging with blockchain networks. The total crypto market capitalization has surpassed \$2.3 trillion, and decentralized finance (DeFi) protocols collectively manage hundreds of billions in liquidity. Meanwhile, tokenization is rapidly expanding into new sectors—from capital markets and gaming to consumer brands and social networks.

Despite this explosive growth, the infrastructure supporting crypto and token creation remains fragmented, technically burdensome, and poorly integrated.

For creators, launching a token often requires:

- Writing or customizing smart contracts
- Navigating fragmented presale and liquidity tools
- Manually bridging assets across multiple chains
- Deploying community bots, tracking tools, and marketing components independently

For holders, the experience is equally disjointed:

- Portfolios are scattered across wallets, chains, and interfaces
- Analytical insights are limited, slow, or locked behind expensive dashboards
- Cross-chain discovery is largely nonexistent

The result is a broken user experience, where both holders and builders are forced to rely on an ecosystem of siloed applications to accomplish what should be seamless, intuitive workflows in Web3.

Even more concerning is the lack of transparency and user inclusion in most crypto infrastructure. Feature roadmaps are closed, updates are unannounced, and community feedback is rarely prioritized—further detaching builders from users and slowing innovation.

The market demands a platform that:

- Consolidates token creation, trading tools, and portfolio analytics into one user-first experience
- Natively supports multichain deployment, rather than retrofitting it
- Embraces transparency and user participation at every level of development

Escape exists to meet that demand-by unifying creation and innovation into a single, borderless platform.



3. Vision and Mission

Our Vision

Escape envisions a future where anyone-regardless of technical skill or location can seamlessly launch a token, manage digital assets, analyze real-time markets, and engage a global community. In this future, crypto is no longer fragmented, complex, or niche-it's intuitive, interoperable, and integrated into everyday financial life.

Escape aims to be the gateway to that future: a comprehensive platform where builders, holders, and communities operate side-by-side, empowered by transparent systems, powerful tools, and frictionless experiences.

Our Mission

To simplify and unify the crypto experience through a professional-grade platform built for creators, hodlers, and communities-powered by \$ESCAPE and scalable through PAW Chain.

We will achieve this by:

- Delivering a no-code launchpad that empowers anyone to create secure, multichain tokens in minutes
- Providing advanced analytics and portfolio insights accessible to both casual users and seasoned professionals
- Enabling real-time Telegram bot deployment for dynamic community building and live market feedback
- Developing a mobile-first interface to bring token management and DEX trading to any device
- Incentivizing transparency and collaboration through open development frameworks and user-driven roadmaps
- Leveraging the performance and reach of PAW Chain's multichain infrastructure to ensure scale, speed, and low fees



4. Platform Overview

Escape is designed as a integrated crypto infrastructure suite that simplifies the full lifecycle of token creation and ecosystem management. It combines robust functionality with intuitive design, making it a powerful tool for new or early-stage projects.

By integrating multiple modules under one unified system, Escape replaces the clutter of disjointed apps with a seamless and scalable user experience.

4.1 Core Features

4.1.1 No-Code Token Launchpad

Create and deploy tokens across multiple blockchains in minutes-without writing a single line of code. Escape's no-code launchpad guides users through every step of configuration, from tokenomics and vesting to presale parameters and liquidity locking.

4.1.2 Telegram Bot Integration

Escape makes community-building immediate. With just a few clicks, project teams can deploy Telegram bots directly tied to their token, delivering live buy alerts, holder milestones, liquidity events, and customized announcements.

Bots are modular and expandable, serving as real-time bridges between projects and their communities.

4.1.3 Multichain Portfolio Tracker

Users can monitor their holdings across chains, wallets, and tokens-all from one dashboard. Escape provides deep analytics on net worth, transaction history, asset flow, token exposure, and wallet behavior.

The tracker supports wallet lookup, enabling users to analyze any address, monitor influencer wallets.

4.1.4 Advanced DEX Viewer

Escape aggregates decentralized exchange (DEX) data across 15+ blockchains to provide real-time insights into token price action, volume, liquidity depth, buy/sell flows, and holder distribution. It also introduces wallet graph mapping-an upcoming feature that visually connects wallets.

Traders can use Escape's DEX viewer to spot arbitrage, identify new launches, and monitor token health from one interface.



4.1.5 Mobile App (Coming Soon)

Escape is optimized for a mobile-first world. The upcoming Android and iOS applications will bring token deployment, wallet analytics, and trading tools to users' fingertips-enabling 24/7 access, anytime, anywhere.

4.1.6 Token Visibility Boost Promotion Engine

Visibility is critical for token success. Escape's Token Visibility Boost system enables token creators to boost exposure through targeted placements across Escape's homepage, trending sections, and ticker modules. Token Visibility Boost promotions are paid in \$ESCAPE, creating a sustainable utility loop within the ecosystem.

4.1.7 Token Editor & Metadata Tools

Post-launch, creators can update token metadata (logo, name, description, website, social links, etc.) directly through Escape's interface, without needing contract redeployments.

This ensures token branding remains flexible while maintaining on-chain immutability for key economic functions.

4.2 User Use Cases

4.2.1 For Builders

A startup founder uses Escape to launch a token on Ethereum, deploys a Telegram bot to build their community, locks liquidity via the launchpad, and sets up Token Visibility Boost promotions-all in under an hour, with no code required.

4.2.2 For Traders

Before buying a crypto, you can explore detailed insights about the token. View its holders, recent swaps, and even dive deeper by selecting a wallet from the holder list to visualize all of its assets in an interactive bubble map.

4.2.3 For Communities

Users follow a token they believe in and stay updated through live Telegram alerts. They vote on feature upgrades through Escape's board and contribute to the ecosystem by proposing community-led improvements.



5. Technology Architecture

Escape is architected for a future where interoperability, automation, and user sovereignty are non-negotiable. Built on top of PAW Chain and enhanced by proprietary tools like PAW.js, Escape abstracts away the complexity of multichain development, offering a seamless backend infrastructure to power token creation and data visibility management at scale.

5.1 Multichain by Design: Powered by PAW.js

At the core of Escape's technical strategy is PAW.js, a JavaScript-based development framework purpose-built for PAW Chain's multichain architecture. With PAW.js, Escape allows users to deploy smart contracts across 15+ chains-including Ethereum, Base, Arbitrum, Polygon, BNB Chain, Avalanche, and more-using a single unified contract interface.

This eliminates the need for bridging, manual replication, or chain-specific redeployments. From a user's perspective, the token behaves as one asset, even though it's seamlessly interoperable across multiple ecosystems.

Key Benefits:

- **Unified Contract Addressing** across chains
- **Gas Optimization:** Significant reduction in fees due to PAW Chain's tri-layer structure
- **Cross-Chain Portability:** Tokens can move between chains with embedded metadata
- **Developer Simplicity:** Builders can launch on multiple chains with one click



6. Tokenomics

6.1 Total Supply and Symbolism

The total supply of \$ESCAPE is capped at **1,618,033,988 tokens**. The token is non-inflationary. No additional \$ESCAPE tokens will ever be minted beyond this supply.

6.2 Token Allocation

Category	Allocation
Presale	23%
Airdrop (Legacy Holders)	2%
Team & Operations	40%
Growth & Marketing	10%
Ecosystem Fund	10%
Liquidity Provision	15%



6.3 Utility Model: Function-Powered Value

\$ESCAPE is more than a governance token-it is a functional utility token deeply embedded in the operational layers of the platform. All core tools and features are accessed through \$ESCAPE via two pathways:

- **Access Model:** Users hold a minimum balance of \$ESCAPE to unlock specific tools
- **Fee Model:** Users pay one-time \$ESCAPE fees to access premium functions

Core Use Cases Include:

- **Token Launchpad Fees**
- **Telegram Bot Activation**
- **Portfolio Tracker Enhancements**
- **DEX Viewer Premium Filters**
- **Token Visibility Boost Promotion Slots**
- **Token Metadata Edits**
- **Future API Access or Developer SDK Usage**

This flexible dual-model design supports both long-term holders and short-term users, while consistently reinforcing demand for \$ESCAPE across the user journey.

6.4 Deflation Mechanics

To create consistent deflationary pressure:

- A percentage of all fees paid in \$ESCAPE are automatically added to a liquidity pool and locked forever

Rather than simply burning tokens to a dead address, sending these “burns” to locked liquidity strengthening price stability and continuously increasing the depth of the market. This approach creates a more resilient and sustainable ecosystem for all \$ESCAPE holders.



7. Roadmap & Milestones

Escape's development roadmap is structured around delivering functional utility, cross-chain scalability, and community empowerment in clear, measurable phases.

Each milestone is tied to a core deliverable that either expands platform capability, deepens user engagement, or scales Escape's infrastructure across additional blockchain ecosystems.

Phase 1: Foundation (Q2 2025)

- Smart contract deployment on Ethereum and PAW Chain
- Launch of public presale for \$ESCAPE
- Rollout of No-Code Token Launchpad (web version)
- Beta release of DEX Viewer and Wallet Lookup Tool
- Initial airdrop distribution to legacy holders

Objective: Establish Escape's core utility and activate early community participation.

Phase 2: Expansion (Q3 2025)

- Integration of Telegram Bot System (auto alerts, holder milestones, live events)
- Portfolio Tracker with multichain data feeds and wallet graphing
- Smart analytics engine for tracking influential wallet flows
- Launch of Token Visibility Boost Promotion Tools
- Begin development of mobile app (Android first)

Objective: Deepen platform functionality and increase token utility through social and analytical tools.

Phase 3: Mobility & Scale (Q4 2025)

- Launch of Android Mobile App (token deployment, tracking, DEX tools)
- Release of Token Metadata Editor for post-launch branding updates
- Expanded DEX data indexing for over 15 chains
- Onboarding of strategic launchpad partners

Objective: Make Escape mobile-native while scaling user acquisition through partnerships and multichain reach.

Phase 4: Ecosystem Synergy (Q1 2026)

- Enable multichain deployment via PAW.js SDK
- Full release of wallet graph map analytics
- Rollout of crowdfunding tools Token Visibility Boost

Objective: Expand the ecosystem of \$ESCAPE.



Phase 5: Long-Term Scaling (Q2–Q4 2026)

- Expansion to new chains
- iOS Mobile App launch
- Localization of Escape UI

Objective: Cement Escape as the multichain standard for token infrastructure, while onboarding global users and developers.

This roadmap is subject to ongoing refinement through community feedback, ecosystem partnerships, and technological evolution. Escape maintains a public Trello board and Git-based update system so users can track progress and contribute to feature prioritization.



8. Community Participation

Escape is founded on a simple principle: a platform built for the community must be built with the community.

Rather than adopting a top-down model common in many crypto infrastructure projects, Escape integrates community input into every layer of its development process—from product features and user experience, to ecosystem strategy and treasury allocation.

This participatory structure empowers \$ESCAPE holders to shape the platform they use, ensuring Escape remains adaptive, inclusive, and aligned with the needs of its users.

Want to get involved or ask questions? Join our Telegram group to speak directly with the team, suggest features, or learn more about the project from fellow community members.

8.1 Open Development via Public Trello Board

Escape's roadmap is fully transparent and publicly accessible through an open Trello board. Here, users can:

- View upcoming features and bug fixes
- Submit new feature proposals
- Vote on priorities in real time
- Track development progress and estimated release windows

This agile model makes Escape one of the only infrastructure projects in crypto where non-developers can meaningfully influence technical direction.

8.2 Transparent Communications

To maintain a continuous feedback loop between the team and the community, Escape commits to:

- Hosting monthly AMAs with developers and core contributors
- Publishing biweekly devlogs summarizing progress and decisions
- Sharing regular performance metrics around token usage, locked volume volume, and ecosystem growth

Transparency is not an accessory in Escape—it is infrastructure.



9. Strategic Position in the PAW Ecosystem

Escape is not just a product built on PAW Chain-it is a strategic infrastructure layer designed to expand the utility, visibility, and transactional volume of the entire PAW ecosystem.

By leveraging PAW Chain's tri-layer architecture and native multichain SDK (PAW.js), Escape enhances PAW Chain's role as a base layer for scalable, interoperable Web3 applications.

9.1 PAW.js: Unlocking Seamless Multichain Deployment

Escape is the first platform to operationalize PAW.js for real-world token launches. Through this integration, users can:

- Deploy tokens across 15+ supported chains via a single interface
- Maintain consistent smart contract addresses across networks
- Eliminate the need for manual configuration, and redundant code
- Benefit from PAW Chain's high-throughput architecture

This positions Escape as the go-to launchpad for multichain token deployment-making it a critical driver of traffic, volume, and developer adoption across the PAW ecosystem.

9.2 Creating Flywheel Utility for PAW Chain

As tokens are launched, swapped, and tracked through Escape's toolkit, the broader PAW Chain ecosystem benefits via:

- Increased on-chain activity and fee generation
- Growth in wallet creation and onboarding of non-technical users
- Amplified exposure for PAW Chain as Escape promotes its multichain advantages
- Accelerated liquidity inflow to DEXs and pools across supported chains
- Developer retention through SDK and metadata tooling

Escape acts as both gateway and amplifier, enabling more users and use cases to engage with PAW Chain while contributing to its transactional velocity.

9.3 Growth Strategy and enabling developers to earn with ESCAPE

In the future, we plan to open up our ecosystem to external developers, enabling them to build and integrate new tools. These tools may include premium features that require a usage fee, which will be shared between the ESCAPE team and the utility's creator.

Escape is to PAW Chain what Shopify was to the internet economy:
A launch layer that unlocks exponential application growth.

