



EMPEROR

WHITE PAPER

ABSTRACT

Emperor Trade Games represent next-generation gamified trading experience in a new category of competitive, performance-based trading, designed for decentralized markets. By transforming trading activity into structured, time-boxed games, the platform aligns trader skill, organic market activity, and transparent reward distribution. The Last Emperor and Crash games bring extra excitement and depth to the Emperor Games experience.

At the core of the ecosystem lies a utility token that powers all rewards, bonuses, referrals, and long-term incentive alignment across the platform. Powered by the \$EMPI token, the platform enables crypto projects to launch trade-focused games around their tokens while traders compete for rewards based purely on execution and results.

CONTENT PAGE

Abstract	1
The Emperor Ecosystem	2
Emperor Trade Games	2,3,4
The Last Emperor	5
The Crash Game	6
Tokenomics	7,8
Token Utility	9
Security and Transparency	10
Roadmap	11
Conclusion	12

The Emperor Ecosystem

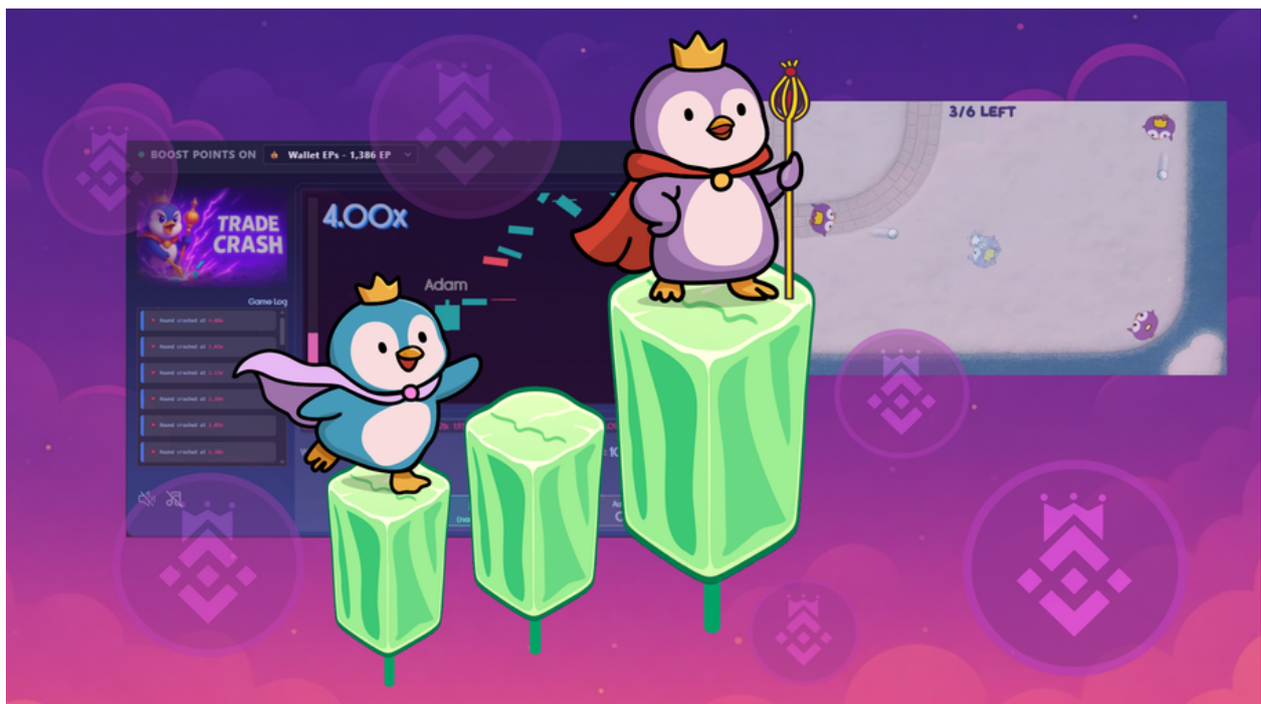
The Emperor Ecosystem has been meticulously engineered to deliver both fun and real business value, deep \$EMPI utility, and compelling entertainment for the Emperor community.

Emperor Trade Games with The Trade Crash and The Last Emperor in-play games have been developed through an extensive validation process - refined, tested, and optimized until performance, usability, and desired outcomes reached the team's high standards required for long-term success. The result is an engaging, value-driven and amusing ecosystem, ready to scale.

Emperor Trade Games

Decentralized markets thrive on liquidity, participation, and fair competition. However, many growth and engagement mechanisms in the crypto space rely on opaque incentives, inflated metrics, or promotional behavior that does not reflect real market skill.

Emperor Trade Games addresses this gap by introducing a transparent, skill-based trading competition framework, where traders are rewarded for consistency rather than exposure. The platform creates an environment where organic trading volume, market discovery, and user participation naturally emerge through competitive incentives.



Platform Overview

Turn Trading Activity into Measurable Growth

Emperor Trade Games is a next-generation competitive trading platform where tokens, projects, and ecosystems launch on-chain trading games. Instead of relying on passive liquidity or artificial volume, projects unlock real, competitive trading activity driven by players who actively trade to outperform each other.

Each game runs for a fixed period (typically hours or days) and includes a dedicated rewards pool. When a given reward pool is activated (on fixed periods) participants compete by executing trades that demonstrate timing, conviction, and performance - creating attention around the asset. Additional bonuses apply for first places in the Leaderboard. Players can multiply their Emperor Points by playing the Crash Game and The Last Emperor (vs other players.)

How Trade Games Work

Project Launch

A crypto project, protocol, or ecosystem launches a Trade Game for its token or trading pair by defining the asset, reward budget, reward pool interval, game duration, maximum trade amount, and game type (currently HODL mode).

Each Trade Game runs for a fixed period and operates within predefined reward pools.

How Emperor Points (EPs) Work

While trading inside active reward pools, every buy and hold contributes to a growing reward balance. Emperor Points (EP) function as a structured trading cashback mechanism.

Players trade the selected asset in real time, competing through BUY and HODL actions where timing matters. After each BUY, EPs accumulate during the HODL period (typically around 120 seconds). Selling or moving tokens stops EP accumulation, while placing a new BUY starts a new earning. EPs are not a separate token and are not tradable. They represent an internal reward accounting system that tracks participation within active Trade Games.

Conversion and Distribution

Once accumulated Emperor Points reach the equivalent of \$20, they are converted into \$EMPI and distributed within 24 hours. The platform handles the entire process seamlessly, calculating rewards transparently based on trading activity. Traders earn from market performance in real time, while an additional reward layer builds in parallel and converts into \$EMPI once the threshold is reached.

Multipliers

Players can multiply their accumulated EPs through participation in The Last Emperor and the Trade Crash Game, using either active game balances or their EP wallet balance

Why projects choose Emperor Trade Games?

Real Volume, Not Artificial Hype

Trading activity comes from real participants risking capital - not bots or wash trading. This creates authentic market signals and genuine interest.

Stronger Market Dynamics

Continuous competitive trading:

- Improves liquidity and price discovery
- Increases on-chain activity and visibility
- Attracts organic attention from traders and observers
- Organic hype in the social media

The more players compete, the healthier the market becomes.

Market Sentiment & Behavior Insights

Emperor Trade Games go beyond volume:

- Analyze trader behavior and reactions
- Identify momentum shifts and risk zones
- Understand how participants respond to price movement

This becomes real-time market intelligence, not just trading.

\$EMPI Token Utility

The \$EMPI token is the core utility asset of the Emperor Trade Games ecosystem.

\$EMPI is used for:

- Reward payouts to winning traders
- Referral incentives
- Platform bonuses and loyalty programs
- Future governance and ecosystem features

All rewards, referrals, and bonuses within Emperor Trade Games are paid in \$EMPI, reinforcing its utility and demand within the ecosystem.

Transparency and Fairness

Emperor Trade Games is designed around transparency and fairness:

- On-chain trade verification
- Public leaderboards
- Clear scoring criteria
- Predefined reward pools

This ensures trust for both traders and project partners.

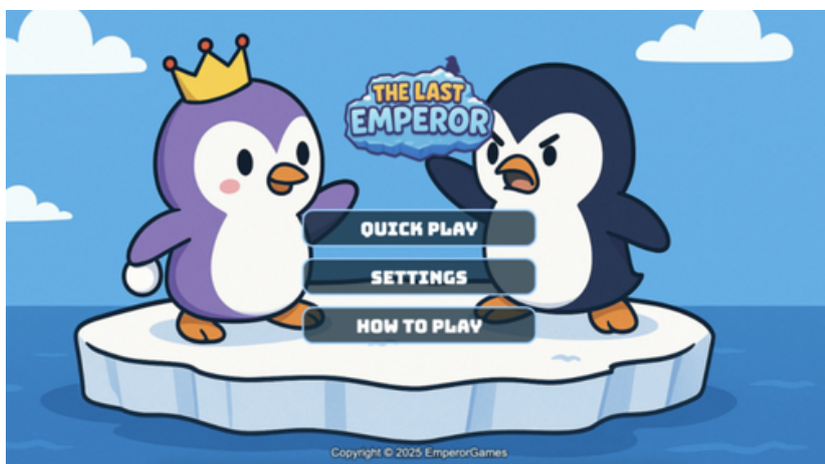
The Last Emperor

The Last Emperor is a one-of-a-kind, fast-paced mass shooter where only the strongest survive – and the last player standing takes it all. The Emperor Traders may play to win EPs from other players and compete for \$EMPI awards, while trading and earning in the active trade games.

Powered by an in-house developed game engine, Last Emperor delivers a thrilling multiplayer experience that blends skill and chance to create an relaxing and fun experience for the Traders.

Features:

- Quickfire matches lasting just 30 sec keep every round intense and engaging. The rule is simple - The Last Emperor takes all!
- Players' collected EPs from Emperor Trade Games and \$EMPI token is seamlessly integrated.
- Private rooms coming soon to enable private battles with friends
- Team battles expand strategic depth and social competition
- The Emperor Portal - unique luck and fun feature, to find and enter the Gate and win instantly is already deployed
- Many other features are in the roadmap - obstacles, multi snow ball packs, boost packages etc



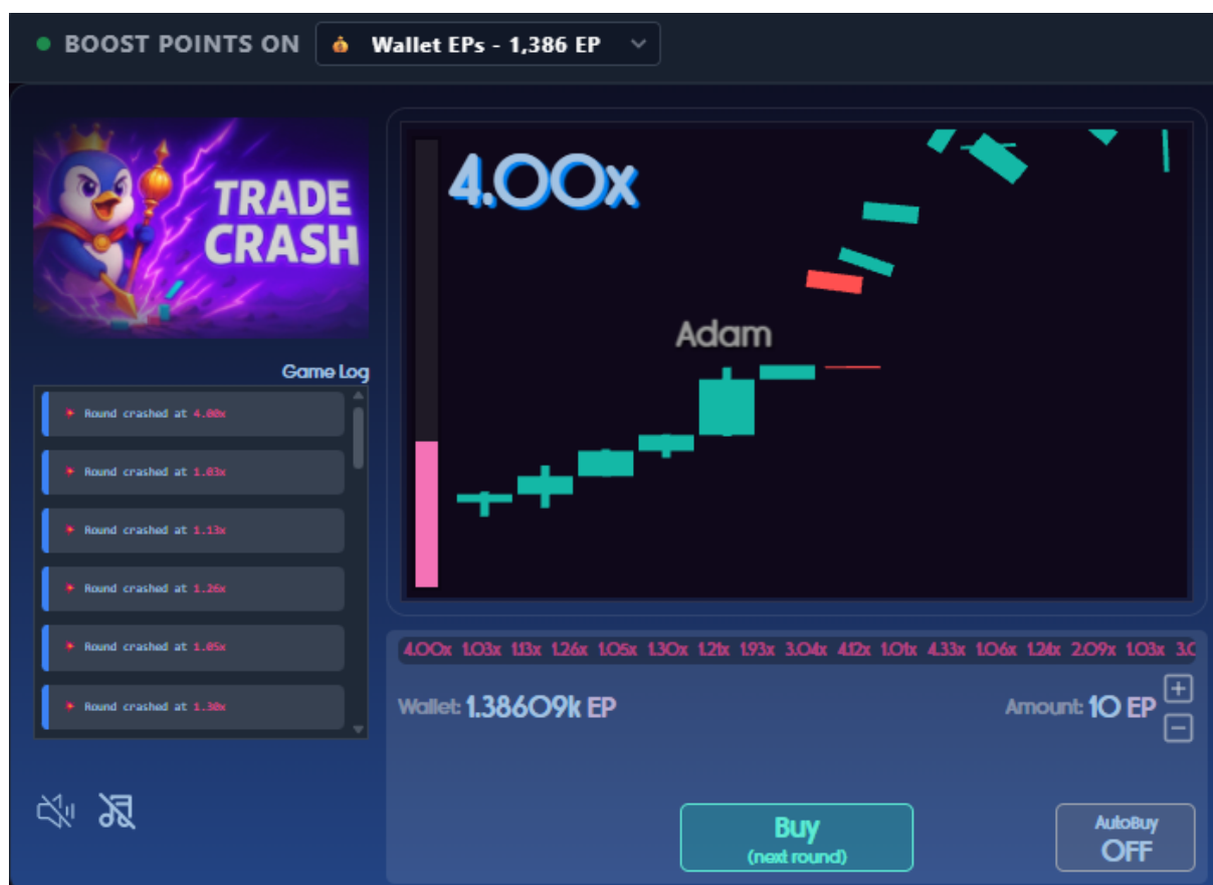
The Trade Crash Game

The Trade Crash Game is an engaging, fast-paced multiplier game in which players compete against market candles and time to amplify their Emperor Points (EP). Designed to complement the core trading experience, the game blends timing, strategy, and controlled randomness to create an exciting reward-multiplication environment.

Key Features

- Unique, Luck-Driven Gameplay
- A dynamic and entertaining experience where players can multiply the Emperor Points (EP) earned from Trade Games through well-timed participation.
- Fair and Transparent Algorithm
- The game operates on a provably fair model with a Return to Player (RTP) range between 85% and 97%, varying based on gameplay context and risk profile.
- A real-time leaderboard tracks top performers, encouraging competition and repeat engagement among players.
- Players can participate using either their EP Wallet or the balances or their active Trade Games, enabling seamless integration with the broader platform economy.

The Trade Crash Game is designed to enhance user engagement, reward active participants, and introduce an additional layer of gamified utility to the Emperor ecosystem.



Tokenomics

- **Total supply: 100M \$EMPI** 
- Anti rug - Locked Liquidity, CLIFFs and vesting
- Designed to store value, fuel and further innovate Emperor Games

Private sale 15M \$EMPI

20,000,000 tokens,
0% TGE, 6 months CLIFF, 12
months linear vesting

Team 15M \$EMPI

15,000,000 tokens,
0% TGE, 6 months CLIFF, 24
months linear vesting

Advisors 15M \$EMPI

15,000,000 tokens,
0% TGE, 6 months CLIFF, 24
months linear vesting

Liquidity 10M \$EMPI

10,000,000 tokens,
will be available for trading on
Pancake on 27th of October, fair
launch

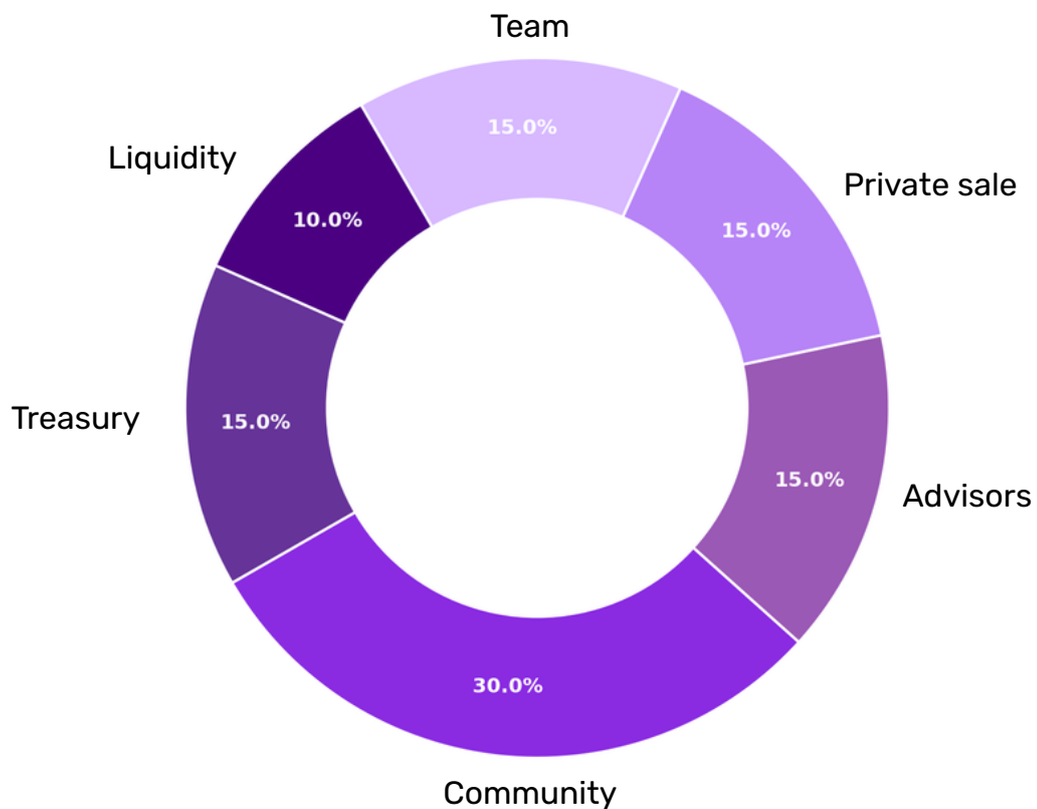
Treasury 15M \$EMPI

15,000,000 tokens,
18 months CLIFF, 36 months
linear vesting.

Community 30M \$EMPI

30,000,000 tokens,
33% of tokens unlocked on
TGE, 67% 3 months CLIFF, 36
months linear vesting

Token Distribution



Tokenomics Overview

The total supply of **100,000,000 \$EMPI** tokens, with about 88% locked in liquidity and vestings, is allocated strategically to support ecosystem growth, incentivize participation, and ensure Emperor Games long-term development. \$EMPI design and implementation ensures its main goal - real store of value with great demand. The distribution is as follows:

Private Sale (15,000,000 \$EMPI - 15%)

Allocated to early investors, strategic backers and pure \$EMPI believers, that provided initial capital for development and ecosystem expansion.

Team (15,000,000 \$EMPI - 15%)

Reserved for the core contributors and builders of the Emperor ecosystem, distributed with most conservative cliffs and vesting schedules to ensure long-term alignment and commitment.

Advisors (15,000,000 \$EMPI - 15%)

Designated for strategic partners and advisors who contribute expertise, operations, guidance, and connections critical to the project's success.

Treasury (15,000,000 \$EMPI - 15%)

Reserved and maintained as a reserve to fund future ecosystem development, strategic partnerships, liquidity support, and fundamental opportunities that may arise.

Community (30,000,000 \$EMPI - 30%)

Allocated to community incentives, governance participation, rewards, and grassroots initiatives to ensure strong user engagement and long-term ecosystem health ecosystem grants, 50% of the Community tokens will be airdropped to Emperor's early supporters of Emperor DEX and to the Emperor Games most active contributors.

Liquidity (10,000,000 \$EMPI - 10%)

Provided to establish liquidity pools at launch, ensuring stable market entry and smooth trading experiences for participants. Pancake fair launch on 27th of October

Token Utility

\$EMPI it's the backbone of the Emperor ecosystem. Every Emperor Trade Games reward, referral bonus, additional **\$EMPI** hold bonus, The Last Emperor game rewards, is tied to the token, ensuring consistent demand and deep-rooted utility. **\$EMPI** is designed as store of value, real utility token, applying the most conservative vesting and locking policies and best practices in the industry. The initial Community airdrop will target the Emperor community and early Emperor DEX project supporters. **\$EMPI** will be most restricted token on the market and will provide real token utility usage:

- **\$EMPI** will be fueling the Emperor Trade Games platform
 - Trade Game Rewards
 - Referral Bonus - after the referee receives its Trade Game rewards, the referrer receives additional up to 10% from these rewards
 - HODL Bonus - increases Trade Game rewards with up to 10% when holding a certain amount of **\$EMPI**
- **\$EMPI** will be bought back immediately for every new Emperor Trade Games
- **\$EMPI** will be natively integrated in the Last Emperor game, as part of Emperor
- All types of competitions, challenges and rewards will be organized based on the **\$EMPI**
- **\$EMPI** airdrops and burns will be enabled as part of the Last Emperor future mechanics
- **\$EMPI** will be integrated in a number of partners products and **\$EMPI** owners will receive discounts and bonus perks, adding optional but meaningful utility for holders

Governance (Coming Soon)

- **\$EMPI** holders will help shape the future of the ecosystem through governance votes. These will include decisions on marketing and game policies, game reward pools, feature rollouts, etc.
- Referral & Loyalty Rewards

Security and Transparency

At Emperor, security is a foundational priority. In a landscape rife with rug pulls and exploits, Emperor provides users with a safe, transparent, and trustworthy environment – backed by automation and on-chain governance.

Smart Contract Security

- Modular Architecture limits attack surfaces and enables safe, isolated upgrades.
- Permission Limits and immutable core contracts prevent backend tampering.

Protocol Safeguards

- 24/7 On-Chain Monitoring for suspicious activity, anomalies, or contract abuse.
- Liquidity Lock Alerts shown before users trade, helping avoid unprotected tokens.
- Anti-Rug Logic: All treasuries are locked and only a limited amount of \$EMPI will be in circulation together with the Initial Liquidity

Treasury & Governance

- Multi-Signature Wallets secure treasury functions and admin privileges.
- DAO Control: Protocol emissions and updates will be governed by \$EMPI holders.

Threat Response & Transparency

- Verified Domains & Signature Prompts protect users from phishing.
- Transparent Upgrade Notices and a coming Security Centre for audits and live alerts.

Emperor doesn't just enable trading and gaming, it protects everyone. Every layer of the ecosystem is designed for long-term resilience and user trust.

Roadmap

Q4 2025 - Listings and products launch

- Pancake listing - 27th of October - **DONE**
- CEX listing: BitMart - 3rd of November - **DONE**
- [The Last Emperor](#) mass shooter launch - **DONE**
- [The Trade Game](#) launch - **DONE**

Q1 2026 - Expansion & DAO Onboarding

- [Emperor Trade Games](#) launch - **DONE**
- Emperor Trade Games BSC pools support - **DONE**
- Emperor Trade Games UX and AI features
- Big KOLs and product partnerships
- Gamifications and rewards

Q2 2026 - Scaling & UX

- Major DEX and networks support
- DAO voting beta for features development
- Strategic partnerships with huge wallet apps + NFT tools
- Fiat on-ramp UX testing and FIAT support
- The Last Emperor private rooms and challenges

Q3 2026 - Global Access & Institutional Alignment

- **\$EMPI** staking launch + long-term holder reward pools
- Additional DEX and networks support
- Regional expansion via language-localised portals and Creator Games
- CEX Tier-1 listing push (targeting OKX, Bybit)
- Full rollout of Emperor Treasury Dashboard for earnings transparency
- Gamified empire-building challenge: long-form competition tied to governance

Conclusion

Emperor Trade Games redefines engagement in crypto markets by shifting the focus from promotion to performance. By gamifying real trading activity in a transparent, competitive, and non-custodial environment, the platform creates value for traders, projects, and the broader ecosystem.

Powered by **\$EMPI**, Emperor Trade Games establishes a sustainable framework where skill is rewarded, markets stay organic, and competition drives growth.

At the heart of this growing empire is **\$EMPI** – the token that powers, connects, and rewards participation across the entire platform. And **\$EMPI** is not the brand – Emperor is. The Emperor brand represents scale, quality, fairness, and vision.

As the Emperor ecosystem expands through fair marketing, gameplay, trading, future innovation, and community-led governance, its mission remains clear:

To create the most rewarding, transparent, and engaging ecosystem in Web3, where users aren't just players, they're stakeholders.

Whether you're a builder, investor, gamer, or trader, this is your empire too.



The Emperor is rising