

STORM WHITE PAPER

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The STORM project is designed for long-term enthusiasts seeking a reliably available token with access to ecosystem rewards. By leveraging a diversified portfolio of both realworld assets and crypto projects, STORM offers holders a unique opportunity for promotions. Approximately 90% of the project's funds are allocated towards external investments, ensuring strong backing, while a smaller portion is retained in liquidity to encourage STORM market stability. The mission of STORM is to generate sustainable rewards for its users that promote the continued holding of STORM tokens. Holders can enjoy peace of mind knowing that the project is led by an identified, transparent, and trustworthy founder who is committed to the long-term success of the STORM ecosystem. The STORM token is a digital asset operating on the Electra Protocol blockchain and aims to offer utility within the Electra Protocol ecosystem, focusing on liquidity management and buyback mechanisms. The STORM token is a utility token within the Electra Protocol ecosystem.

This summary of STORM should be interpreted as an introduction to this crypto-asset white paper. Prospective holders should not base their decision to trade STORM tokens based on the information stated above, but this crypto-asset white paper as a whole. This crypto-asset white paper was drafted for educational purposes. Neither STORM nor the management body is seeking an offer of trade, or offering investment advice. Neither STORM nor the management body is responsible for any losses incurred in relation to the STORM token, affiliated technologies, or the STORM ecosystem. The STORM token: may lose value in full, may not always be transferable, and may not be liquid.

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Problem Statement and STORM Solutions

The cryptocurrency market has seen significant growth, but it is still fraught with risks and challenges that undermine holder confidence. The STORM project aims to address some of the most pressing issues in the industry:

- Trust Issues:
 - Many holders have been victims of scams and rugpulls, where project owners remain anonymous and suddenly disappear with holders' funds. These incidents result in significant financial losses and erode trust in the market.
- Asset Loss Through Selling: In the current landscape, holders often need to sell their assets, or portions thereof, to realize potential profits. This process not only reduces their holdings but also subjects them to potential capital gains taxes.
- Price Manipulation by Teams: Some projects reserve a significant portion of the token supply for the team or owner, who may sell these tokens soon after launch, causing a sharp decline in asset value.
- Whale Activity Impact: Large holders, or "whales," can suddenly offload significant quantities of tokens, resulting in drastic price drops that can harm smaller holders.

Solution Overview

The STORM project is designed to provide practical solutions to these problems:

Transparency and Trust: The STORM project's founder is doxxed and well-known within the Electra Protocol community. By appearing in public channels such as Telegram under his real name and photo, the founder fosters trust and transparency.



Holding Rewards Without Selling: STORM enables token holders to earn monthly rewards without the need to sell their tokens. This allows holders to retain their full holdings while benefitting from the rewards system. Additionally, internal mechanisms are in place to fundamentally increase the token's value over time.



No Team Token Allocation: Neither the owner nor the project team is allocated any tokens, which eliminates the risk of price decreases due to team sales.



Protection Against Price Declines: The STORM project employs an internal system designed to hinder significant downward price movements. This helps maintain stability and provides peace of mind for long-term holders. Market Analysis The crypto-asset market is evolving, with growing demand for transparent and holder-friendly projects. Recent regulatory developments, including the MiCA regulation in the EU, emphasize the need for trustworthy projects. By addressing common market concerns such as scams, crypto-asset devaluation, and price manipulation, STORM positions itself as a solution that meets regulatory requirements while appealing to long-term holders.



PROJECT DESCRIPTION

Technology Overview

The STORM project operates on the Electra Protocol blockchain, which is designed for highspeed transactions, enhanced security, and scalability. Utilizing this advanced technology, STORM ensures that token transactions are efficient and cost-effective, providing a seamless user experience.

The Electra Protocol's infrastructure supports smart contracts, enabling the implementation of complex financial mechanisms such as liquidity management and buyback systems. This technological foundation not only facilitates the operation of the STORM token but also enhances its appeal as a utility within the Electra Protocol ecosystem.



Eco-Friendly and Sustainable Electra Protocol's proof-of-stake (PoS) design prioritizes sustainability, minimizing environmental impact by enabling validators to secure the network through staking rather than energy-intensive mining. This eco-friendly approach keeps its carbon footprint low, supporting global sustain-ability goals. Aligned with this commitment, the STORM project operates without adding to environmental impact. By using Electra Protocol's PoS infrastructure, STORM ensures efficient, eco-friendly transactions, making it a responsible choice for environmentally conscious users.

Use Cases and Applications

The STORM token is designed with multiple use cases in mind, emphasizing its role as a utility token within the Electra Protocol ecosystem:

- 1. Monthly Rewards: Holders can receive monthly rewards, allowing them to earn profits without selling their tokens, thus enhancing the token's utility and encouraging long-term holding.
- 2. Liquidity Management: The token can be used for liquidity provision within various platforms on the Electra Protocol, ensuring that users can access funds as needed while contributing to the overall stability of the ecosystem.
- 3. Community Participation: STORM token holders may have a say in future project developments, fostering a sense of community ownership and engagement. Ecosystem Overview

- Token Holders: Users who hold the STORM token can benefit from rewards and other utilities.
- Project Team: Comprising experienced professionals dedicated to the project's success and growth, with a transparent approach to management.
- Community Members: Engaged individuals who contribute to discussions, provide feedback, and participate in decisionmaking processes.
- Partners: Collaborations with other projects and entities within the crypto space to enhance the fundamental value and utility of the STORM token.

By fostering a collaborative environment and focusing on the needs of its participants, the STORM project aims to build a sustainable ecosystem that delivers fundamental value to all involved.





Tokenomics

The total supply of STORM tokens is capped, ensuring scarcity and fundamental value preservation over time. The distribution model is designed to avoid inflationary pressures, promoting a stable environment for holders.

Initial Supply: 2.000.000 tokens

Token Distribution

Total Supply: 2.000.000 STORM Tokens

Circulation: 90%

Reserve: 10%

Team: 0%

Burn Mechanisms: The project will implement token burn mechanisms as part of the supply strategy, further enhancing scarcity and fundamental value appreciation.

Wallet and Exchange Access

STORM tokens can be securely held on the OmniXEP Wallet, a versatile and user-friendly desktop wallet designed for seamless interaction within the Electra Protocol ecosystem. Through OmniXEP, users can easily buy or sell STORM tokens using the built-in decentralized exchange (DEX), ensuring a smooth trading experience without needing external platforms. This integration offers convenience, security, and direct access to the Electra Protocol's robust ecosystem, making the OmniXEP Pro Wallet an ideal choice for managing STORM tokens.

Use of Funds

Funds raised through the STORM token fair pre-sale and subsequent fund-raising activities will be allocated as follows:

- Investments: 75 90% of the funds will be directed towards building a diversified portfolio that includes real-world and crypto-asset projects.
- Liquidity Support: A small portion will be allocated to maintaining liquidity and facilitating market trade.
- Marketing and Outreach: Funds will be utilized to implement marketing strategies aimed at increasing community engagement and attracting new holders.
- Development and Operations: A portion will be allocated for ongoing development, technology upgrades, and operational costs.

Incentives and Rewards

The STORM project incorporates various elements that provide unique incentives and rewards, enhancing the overall value proposition for token holders. These components work together to create a robust ecosystem:

1. STORM Rain: This element ensures that holders receive passive rewards of at least 0.5% of their holding once a month. It acts as a refreshing source of tokens, allowing holders to benefit simply from holding their tokens.



2. STORM Lightning: Aimed at increasing the value of STORM tokens over time, STORM Lightning burns at least 0.5% of the value held in holders' wallets each month. This deflationary mechanism not only boosts the token's fundamental value but also enhances scarcity, benefiting all holders.



3. STORM Thunder: Specifically designed for holders of the OmniXEP release party NFTs, STORM Thunder provides passive rewards of at least 0.2% per month for the first six months. This targeted reward fosters engagement and loyalty among NFT holders.



4. STORM Flood: When 10% of the total supply of STORM tokens is sold, STORM Flood is triggered. As a part of this process, 1% of the portion sold is donated to the Electra Protocol contributors' marketing wallet, which supports ongoing marketing efforts and community growth.

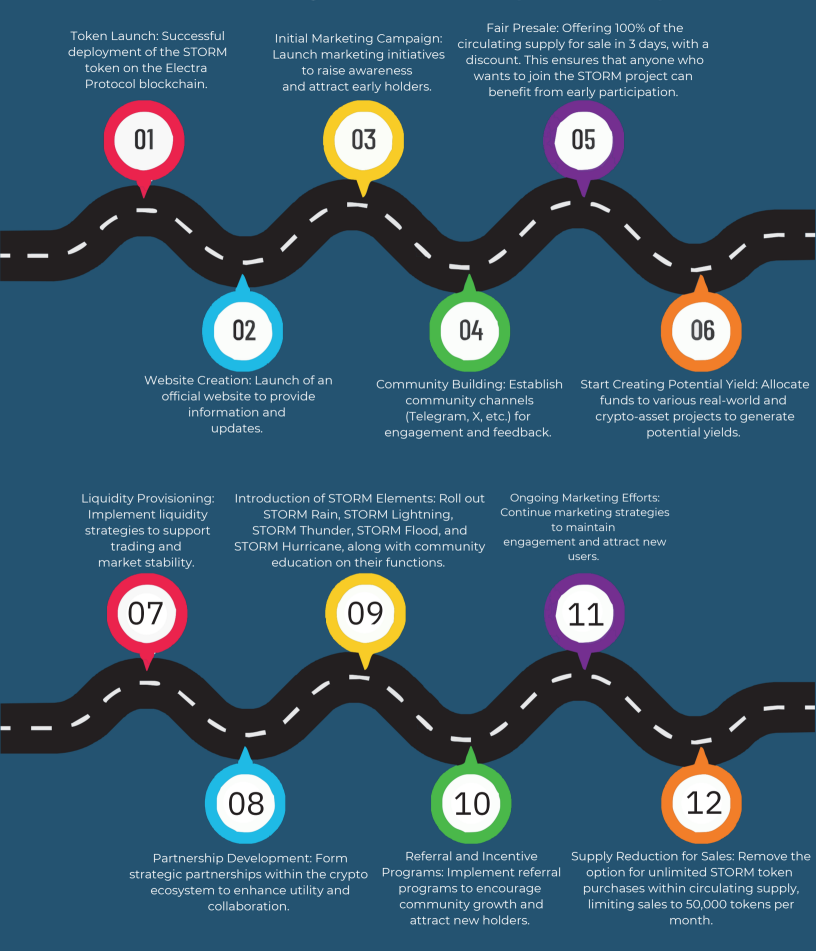


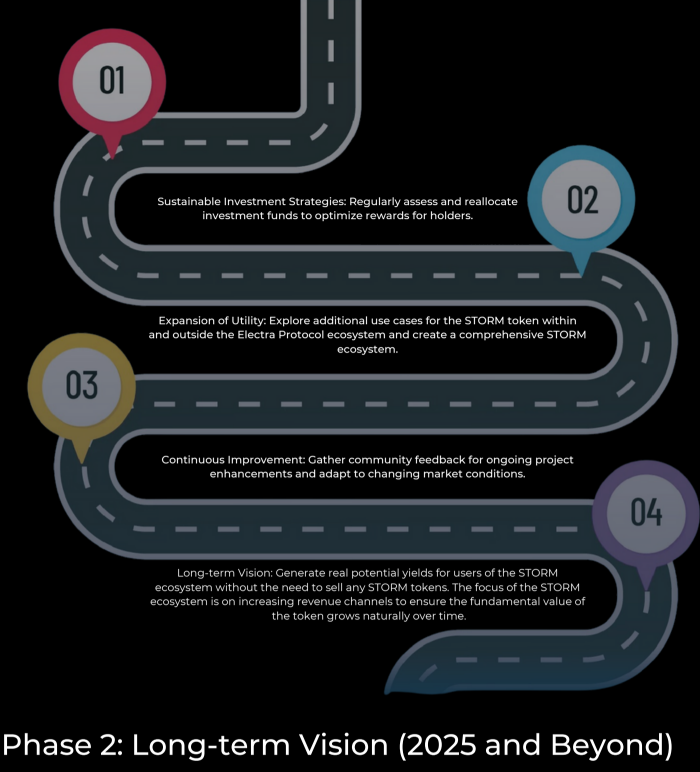
5. STORM Hurricane: An unpredictable yet exciting aspect of the STORM ecosystem, STORM Hurricane brings additional rewards and benefits to STORM token holders and members of the Electra Protocol ecosystem. Its spontaneous nature adds an element of surprise and engagement, enhancing the overall experience for the community.



Through these diverse elements, the STORM project aims to create a dynamic and rewarding environment for all participants, ensuring that holders are continuously engaged and incentivized to support the project's growth.

Phase 1: Project Launch (Q4 2024)





Team and Advisors

Project Owner: Matko Novodomský

Matko Novodomský is the founder of the STORM project and a well-respected member of the Electra Protocol community. With a background in finance and sales, he is committed to creating a transparent and sustainable ecosystem for holders. As a doxxed owner, Matko Novodomsky actively engages with the community on platforms like Telegram, fostering trust and open communication. He is dedicated to the

long-term success of the STORM project and ensuring that token holders benefit from innovative solutions and potential yield generation.

Advisor: Zachary Popowcer

Zachary Popowcer is an advisor of the STORM project. With a background in legal research, legal writing, and start-up creation, Zachary provides valuable insights to ensure regulatory compliance and general guidance.



Legal Considerations

The STORM project is committed to operating within the legal frameworks established by regulatory authorities, including the Markets in Crypto-Assets (MiCa) regulations. This commitment ensures the protection of investors and the integrity of the STORM ecosystem.

Regulatory Compliance

Utility Token Classification: The STORM token is classified as a utility token, designed to provide specific functionalities within the Electra Protocol ecosystem. It does not constitute a security or currency, thereby aligning with MiCa regulations.

Transparency and Disclosure: The STORM project will maintain transparency in its operations and provide clear disclosures to all participants, ensuring that potential holders are fully informed about the project's objectives, risks, and rewards.

Data Protection and Privacy: The STORM project adheres to applicable data protection regulations, ensuring that user data is collected, stored, and processed in compliance with relevant laws. We prioritize user privacy and security throughout our operations.

Risk Factors

Investors should be aware of the inherent risks associated with crypto-asset transactions, including market volatility, regulatory changes, and technological challenges. The STORM project encourages potential holders to conduct their own due diligence and consult with financial advisors before making purchasing decisions.

Market Risks

- High volatility in crypto-asset markets.
- Potential for total loss of funds.

Technical Risks

- Smart contract vulnerabilities.
- Blockchain network issues.
- Cyber attacks and hacking attempts.

Regulatory Risks

- Changing regulatory landscape.
- Potential impact of future regulations on token utility and fundamental value.

www.ep-storm.com

Conclusion

The STORM project is poised to revolutionize the way holders approach crypto-assets by providing a transparent, sustainable, and rewarding ecosystem. With a strong focus on generating real potential yields without the need to sell tokens, STORM aims to empower its holders through innovative mechanisms designed to enhance fundamental value and foster community engagement.

By addressing key issues such as trust, crypto-asset liquidity, and price stability, the STORM project offers unique solutions that set it apart in the competitive crypto-asset landscape. Led by a doxxed and dedicated founder, the project is committed to building a robust and supportive community while ensuring compliance with regulatory frameworks.

As we move forward, the STORM project invites holders and community members to join us on this journey towards long-term success and sustainable growth. Together, we can navigate the dynamic world of crypto-assets and create a thriving ecosystem that benefits all participants.

Data Protection

STORM commits to implementing strong data protection measures in compliance with GDPR and other relevant privacy regulations.

Dispute Resolution

Mandatory arbitration in the Slovak Republic under the applicable arbitration rules, with exceptions for small claims and intellectual property issues.

Contact Information
For further inquiries, please join our official
Telegram group:
https://t.me/epSTORM