

THE DEPIN PROJECT

ABSTRACT:

The LIGHTING project on Telegram is a decentralized initiative that allows users to share their internet bandwidth while analyzing data speed. Participants can earn token rewards for their contributions, optimizing their passive income journey through this innovative platform.

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1. INTRODUCTION:

DECENTRALIZED PLATFORM: LIGHTING operates as a decentralized project within the Telegram mini-app ecosystem, leveraging the platform's extensive user base.

DATA SEED ANALYSIS: The project focuses on analyzing user data speed, ensuring that participants can optimize their internet performance while sharing bandwidth.

TOKEN REWARDS: Users are rewarded with tokens based on their performance and the amount of bandwidth they share, creating an incentive for participation.

2.PLATFORM OVERVIEW:

HOW TO START:

Look for platforms or communities that facilitate bandwidth sharing, such as LIGHTING.

SET UP YOUR CONNECTION'S:

Ensure your internet connection is stable and meets the requirements for sharing.

MONITOR USAGE:

Keep track of your bandwidth usage to ensure you are not compromising your own internet experience while sharing.

CLAM REWARDS:

Participate actively and follow the guidelines provided by the platform to earn your rewards.

3.BENEFITS OF PARTICIPATING IN LIGHTING

PASSIVE INCOME GENERATION: By sharing internet bandwidth, users can earn tokens, providing a new source of passive income.

COMMUNITY ENGAGEMENT: Joining the LIGHTING project fosters a sense of community among users, encouraging collaboration and resource sharing.

PERFORMANCE OPTIMIZATION: The platform's data analysis helps users understand their internet performance, allowing for improvements and better resource management.

4.BENEFITS OF SHARING INTERNET BANDWIDTH:

PASSIVE INCOME: By sharing your internet bandwidth, you can earn rewards or compensation, creating a new stream of passive income.

COMMUNITY BUILDING: Engaging in bandwidth sharing fosters a sense of community among users, promoting collaboration and resource sharing.

OPTIMIZED USAGE: Efficiently utilizing excess bandwidth can help reduce costs for both providers and users, making internet access more affordable.

ENHANCED CONNECTIVITY: Sharing bandwidth can improve overall network performance, especially in areas with limited access to high-speed internet.

5.HOW LIGHTING WORK'S:

The "LIGHTING" project operates by analyzing user data speed and

performance metrics within its decentralized framework on Telegram.
Users are rewarded with tokens based on their performance, incentivizing engagement and efficient use of the platform.

6. TOKENOMIC'S

A Total supply of 500 million \$LIGHT tokens will be created. The token distribution is structured as follow's:

• COMMUNITY AIRDROP: 70% (350 Million token's)

• TEAM & ADVISOR: 10% (50 Million token's)

MARKETING: 5% (25 Million token's)

• LIQUIDITY: 15% (75 Million token's)

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7. CONCLUSION

The "LIGHTING" project appears to leverage decentralized technology to incentivize user engagement through performance-based token rewards. Its success will likely depend on user adoption, the effectiveness of its data analysis, and the overall growth of decentralized applications in the cryptocurrency space.

Decentralized Framework: The project operates on a decentralized model, which enhances transparency and user trust.

Performance-Based Rewards: By rewarding users based on their data speed and performance, it encourages active participation and engagement within the platform.

User Data Analysis: The ability to analyze user data effectively is crucial for optimizing performance metrics and ensuring fair token distribution.

Adoption and Growth Potential: The project's success hinges on user adoption rates and the broader acceptance of decentralized applications in the market.

Future Prospects: As the demand for decentralized solutions increases, "LIGHTING" could position itself as a valuable player in the mining and token reward ecosystem, provided it continues to innovate and adapt to user needs.