



TABLE OF CONTENTS

INTRODUCTION
MISSION & VISION
BENEFITS FOR USERS
TOKEN SCANNER
ROADMAP
TEAM
CONCLUSION



Arc Tech is a platform built on the Loop Network blockchain, which aims to provide a secure and reliable token scanner tool for users to verify the authenticity of their digital assets. The project is named after the Telegram handle of the developer of the Loop Network, as a tribute to their work and vision. The goal of Arc Tech is to create user-friendly and secure token scanner tool that allows users to easily verify the legitimacy of their digital assets through our Telegram bot.



Our mission is to provide users with a reliable and secure token scanner tool that enables them to easily access and verify the authenticity of their digital assets. Our vision is to become the leading token scanner platform on the Loop Network blockchain, with a strong focus on security and usability.



By using Arc Tech, users will be able to:

Verify the authenticity of their digital assets through our secure and user-friendly token scanner tool via Telegram bot

Reduce the risk of buying scam coins by quickly and easily checking the smart contract address of a token

Enjoy the fast and low-cost transactions enabled by the Loop Network blockchain

Stay informed about the latest developments in the digital asset market

Access a comprehensive and userfriendly platform for digital asset management.

TOKEN SCANNER

The Arc Tech token scanner is a robust and reliable tool that allows users to verify the authenticity of their digital assets through Telegram bot. By inputting the smart contract address of a token, users can quickly and easily check if the token is legitimate and not a scam. The scanner tool will also provide additional information such as the token's name, symbol, total supply, and other relevant details. In addition, our scanner tool will also notify the user if there is any suspicious activity or known scam associated with the smart contract address.



Phase 1: Token Scanner - Our first utility feature will be a scanner tool that allows users to track and verify the authenticity of a token by inputting its smart contract address via Telegram bot.

Phase 2: Token Liquidity - Our focus is to ensure a good ratio of liquidity for our token before we proceed to any marketing efforts.

Phase 3: Building a Strong Community - We aim to build a strong and engaged community that will help us to grow and promote the platform.

Phase 4: Marketing and Promotion - We plan to contact influencers and key players in the industry to promote the Arc Tech platform and the Loop Network as a whole.



The development team of Arc Tech is led by Enlil, The team also includes solid community members who are passionate about the Loop Network and have chosen to keep their identities private. On the marketing side, we have a team member who has connections with crypto influencers to help promote the platform.

CONCLUSION

Arc Tech aims to revolutionize the way users interact with the Loop Network blockchain by providing a user-friendly and secure token scanner tool. With its focus on security, usability, and community engagement, it has the potential become the go-to platform for token verification and digital asset management. We are dedicated to creating a platform that is userfriendly, reliable and secure, which will help users to navigate the digital asset landscape with confidence and ease, accessible through the use of Telegram bot. Our team consist of experienced developer and solid community member who are dedicated to make the platform successful in the long run. By building a strong and engaged community, we aim to grow and promote the platform, and with the help of key influencers in the industry, we believe that we can raise awareness and promote the benefits of ARC Tech.