

AISLAND White Paper

COIN: AISD

"Introduction & Background"

Currently, a reported 30% of users on the top 10 popular dating apps are using someone else's photos, leading to an increase in crimes like romance scams and victims every year. Moreover, users receive no re wards and are only used to generate revenue through match inducement.

Take Tinder for Example

Tinder currently has over 75 million users, with over 30% using some one else profile photo. This is a staggering 24.7 million.

We aim to provide distinctive services from apps focused solely on dating. We prevent photo theft using Al technology and protect user data with a blockchain-based system. Using someone else's photos is a clear online crime.

99% of our users are genuine and not imposters. Besides meeting a partner, they aim to share lifestyles and generate financial income.

Like YouTube influencers, Instagram influencers, and TikTok influencers, we aim to create new influencers within our blockchain-based community app.

Time is money.

Numerous SNS users are wasting their time with fake profiles.

We offer a novel concept app where users can have trust and earn m oney. Even if we only capture 10% of Tinder's user base, our crypto ho lders will exceed 7,500,000. As the value of our crypto increases, so do es the profit for our app users..

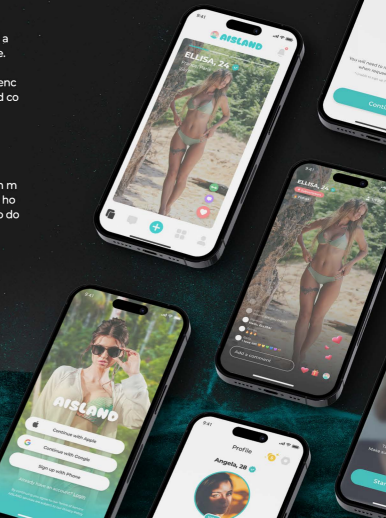




Table of Contents

- Introduction and Background
 - Scam Prevention Features
- Crypto (\$AISD) Drop and Cash-out System
 - · Business Plan and Timeline
 - App User Experience
 - Al-Based Security Features
 - Financial Plan and Revenue Model
 - Token Information
 - Risk Management and Future Plans
 - Disclaimer

App Purpose:

This app aims to provide a new form of dating experience by combining moderntec hnology and social interaction. It allows users to earn cryptocurrency (AISD) through social activities and offers opportunities for deeper interactions.

The possibility of monetizing dating experiences motivates users and opens newper spectives on dating app usage.

Current State of the Cryptocurrency Market:

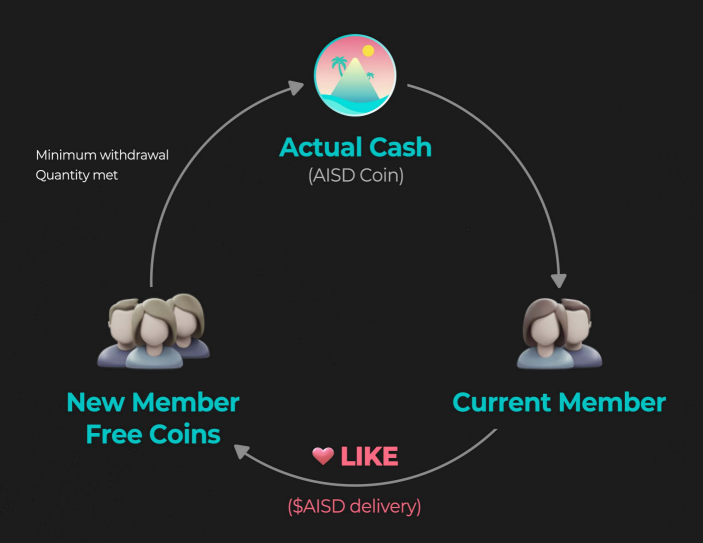
The cryptocurrency market is rapidly growing, with its value and usability continuall yexpanding. Millions of users worldwide are transacting, investing, and even using cryptocurrencies in daily life. This trend offers a strong opportunity to integrate cryptocurrencies into new platforms like our app.

Current State of the Dating App Market:

The dating app market has been growing consistently over the past few years. These appsprovide new ways for people to connect, communicate, and even find love. Ho wever, withmany dating apps offering similar features and experiences and the pre valence of variousscams, the market needs an innovative differentiator.

Need for the Service:

Our app combines Al-based scam prevention with cryptocurrency-enabled datinge xperiences, offering users enhanced experiences and opportunities to create real valuethrough dating activities. This innovation provides dating app users with a new type ofreward and experience.





Crypto Drop and Cash-out System:

Crypto Drop System

One of the key features of our app is the 'Crypto Drop' system, which provides new userswith free initial cryptocurrency upon joining.

Sign-up Reward:

When a user signs up for the app, a certain amount of cryptocurrency (\$AISD) isauto matically credited to their in-app wallet. This initial capital can be used to start variou sactivities within the app.

Activity Rewards:

Users can earn additional cryptocurrency for activities performed within the app.(Ex amples include creating a profile, uploading life photos and media, matching, exchanging messages, live broadcasting, applying for joint exercises, referrals, etc.) This allows users to accumulate more cryptocurrency while continuously using the app.

Likes and Cash-out System

'Likes' are a means for users to express their liking for each other within the app.Re ceiving likes is directly linked to the cash-out process of the cryptocurrency (\$AISD)

Receiving Likes:

When a user receives likes from another user, it adds to their cryptocurrency (\$AISD) balance. This accumulated cryptocurrency can be used in various ways within the app.

Cash-out of Cryptocurrency:

Users have the option to cash out their accumulated cryptocurrency. This process is simple within the app, allowing users to convert their cryptocurrency into cash or ot herforms of digital assets.



Exchange Listing:

\$AISD is listed on various cryptocurrency exchanges, facilitating users to easily trade their cryptocurrency (\$AISD) or exchange it for other cryptocurrencies.

Benefits of the System

Enhancing User Engagement:

The heart drop and cash-out system provide users with additional financial incentives touse the app.

Creating Economic Value:

This system offers users the opportunity to create economic value through in-appac tivities and convert it into real assets.

Receiving Hearts:

When a user receives hearts from another user, it adds to their cryptocurrency (\$AIS D)balance. This accumulated cryptocurrency can be used in various ways within the app.











Business Plan and Timeline:

Our business plan includes several stages to successfully launch and operate Alslan d's Al & Blockchain-based dating app. The goals and expected timelines for each stage are as follows

(Q1 - Q2)

1.

Coin Launch & Dating App Development

- Develop and launch our own cryptocurrency.
- Develop and test the cryptocurrency.
- Raise funds through Initial Coin Offerings (ICOs).
- Develop the app's design and user experience.
- Integrate scam prevention and security features.

(Q2 - Q3)



Funding and Marketing

- Develop investors and partnerships.
- Conduct marketing campaigns through mass
- Media and social media.
- Build and engage the user community.
- List on global exchanges.



3.

Internal Validation and Testing

- Conduct alpha testing.
- Organize focus group tests.
- Launch an open beta service.

(Q3)



(Q4)



Beta Launch of Dating App

- Release the app on app stores.
- Conduct large-scale promotions and user
- Acquisition campaigns.
- Continuously improve the app based on user
- Feedback.

5.

Continuous Growth and Expansio

- Improve app features through ongoing user
- Feedback and data analysis.
- Diversify services through new features and
- Partnerships.
- Develop and execute a strategy for international
- Market expansion.

(Post Q4)

App User Experience:

How Users Use the App

- Sign Up and Setup: Users download the app and create a profile through a sim ple signup process. During this process, they input personal preferences, interest s, educational background, etc., to enhance the accuracy of the matching system.
- Profile Browsing and Matching: Users can browse other users' profiles, send 'Lik
 es' to people they are interested in, or initiate a conversation. The AI-based matchin
 g algorithm suggests ideal matches based on user preferences.
- Interaction: Users can exchange messages to get to know each other better and form meaningful connections through various social features within the app.

Earning Free Coins

- Sign-up Bonus: New users receive a certain amount of free coins upon signing upon. These can be used for various functions within the app.
- Activity Rewards: Users can earn additional coins by creating profiles, engaging inactive interactions, participating in in-app events, and more.

Coin Purchase

• Users can purchase additional coins within the app as needed. This can be donethrough various payment methods such as credit cards, PayPal, or cry ptocurrency, allowing users access to more activities and features.

Likes and Coin Swap Process

- Sending Likes: Users can send 'Likes' to express interest in other users. A smallam ount of coins is used for this.
- Receiving Likes and Coin Exchange: Users who receive likes can convert them intocoins, which can be used for various functions within the app or converted int o cash.
- Coin Swap: Users have the option to exchange their accumulated coins for other cryptocurrencies. (This may involve a fee)



AI-Based Security Features:

Fake Photo Prevention

1. Image Analysis Algorithm

The app uses an Al-based image analysis algorithm to verify the authenticity of phot osuploaded by users. This algorithm identifies fake profile photos by checking the or iginality, manipulation, and use of the photo from other sources.

2. Facial Recognition Technology:

Advanced facial recognition technology is used to ensure that profile photos contain actual human faces. This technology detects instances where multiple faces or non-faceimages are used in a photo.

3. Continuous Monitoring:

Even after registration, the AI system continuously monitors user profiles, verifying n ewphotos as they are uploaded. This ensures the authenticity of profile photos even after the account is created.

Fraud Prevention

1. Behavior Analysis:

Al technology analyzes in-app user behavior to detect abnormal or fraudulent activit ies. This includes frequent message sending, abnormal matching requests, and inconsistent profile information.



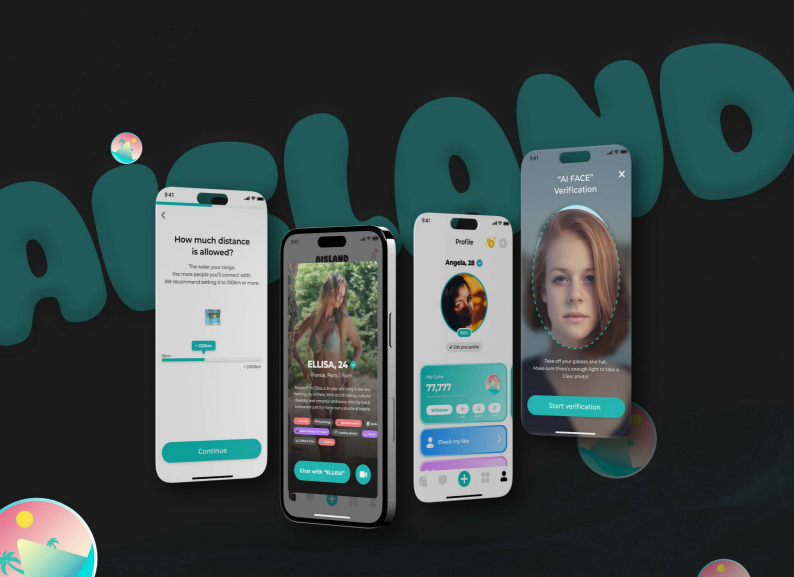
2. Suspicious Activity Alerts:

The AI system generates immediate alerts upon detecting suspicious activities. This allows administrators to swiftly review the situation and take necessary actions.

3. User Education and Warnings:

The app provides users with warnings and educational materials about fraudulentb ehaviors. This helps users recognize and report fraudulent activities, thereby enhancing ingthe security of the entire community.

These Al-based security features are designed with the utmost priority on app user s afety. The fake photo prevention feature ensures users encounter genuine profiles, w hile the fraud prevention feature guarantees safe and trustworthy interactions within the app. These technical measures play a crucial role in enhancing user experience a nd increasing the app's credibility.



Financial Plan and Revenue Model:

Our app's financial plan is based on a sustainable and diversified revenue model, whichincludes the following key revenue streams. This model is a service provision plan and issubject to change (additions or deletions):

1. Revenue Through Coin Purchases

Coin Sales: Revenue is generated when users purchase additional coins to utilizevari ous features within the app. Coins are used for sending 'Likes' or accessing special fe atures.

Premium Coin Packages: Users can purchase premium coin packages that offer spe cialbenefits and bonuses, in addition to regular coin packages.

2. Premium Subscription Services

Users can opt for a premium service by paying a monthly or annual subscription fee granting them access to additional features. These features may include unlimited'h eart' sending, advanced matching options, profile highlighting, and ad-freeexperience.

3. Advertising Revenue

The app can generate revenue through targeted advertising. Customized ads based onusers' interests and activity data are expected to yield high click-through rates an dengagement.

Brand Partnerships: Special events or promotions in the app through partnerships w ith specific brands can generate additional revenue.



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4. Coin Exchange Fees

A certain percentage is deducted when exchanging likes for \$AISD.

5. Cryptocurrency Transaction Fees

A nominal fee is charged for transactions when users cash out their coins or exchang ethem for other cryptocurrencies. This serves as a revenue source for the app'scrypto currency-related services.

Withdrawal fees are charged when users transfer cryptocurrency to external wallets ,generating revenue.

6. Value Increase

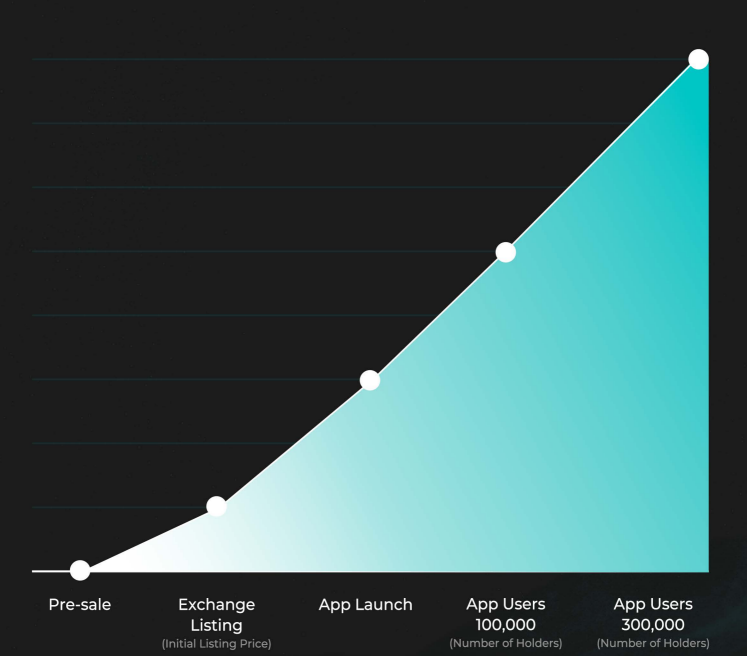
Holding Coins Within the App: When users hold coins within the app, it contributes toincreasing the number of coin holders, thereby forming a market value.

The increase in the number of holders creates a market economy based on supply a nddemand. This implies the potential for higher trading volumes in the market.

Expected Value:

*Estimated Price Projections

+3,800%



Token Information:

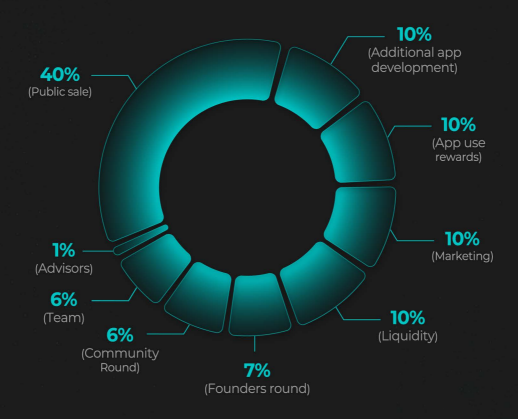
Network: ETH (ERC-20)

Name: AISLAND

Symbol: AISD

- Public sale 40%
- Community Round 6%
- Additional app development 10%
- Marketing 10%
- App user rewards 10%

- Liquidity 10%
- Advisors 1%
- Team 6%
- Founders round 7%



MAX TOTAL SUPPLY

250,000,000,000(AISD)

Risk Management and Future Plans:

Potential Risks

Market Competition: Intense competition in the dating app market can make itchal lenging to maintain continuous innovation and retain a user base.

Technical Issues: Server downtimes and security issues can negatively impact userex perience and trust.

Regulatory Changes: Changes in the legal and regulatory environment related tocry ptocurrencies can significantly affect business operations.

User Security: Security issues like scams and data breaches can damage user trust.

Risk Management Strategies

Market Trend Analysis and Innovation: Maintain a competitive edge throughcontinu ous market analysis and innovation. Actively collect user feedback and developnew features to continually improve the app.

Strengthening Technical Infrastructure: Ensure technical stability by expanding servercapacity and establishing high-level security protocols.

Compliance and Monitoring: Collaborate with legal experts to continuously monitor regulatory changes and take necessary actions.

Security and Privacy: Adopt the latest security technologies and prioritize user privacy.



Future Development Plans

Global Expansion: Initially focus on specific regions, with plans to gradually expand to oother countries and regions.

Diversification and Improvement of Features: Continuously add and improve newfe atures to enhance user experience.

Partnerships and Collaborations: Provide more value to users through partnershipsw ith various brands and services.

Sustainable Growth and Innovation: Respond flexibly to market changes and pursue innovations for sustainable growth.

This app offers distinctive value to its users and has the potential to occupy a sign ificant position in the market. It presents a unique opportunity for both investors a nd users, transcending beyond a mere dating experience to create a new form of s ocial networking combined with financial opportunities.



Disclaimer:

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