

WHITEPAPER

AICF – AI-Powered Crypto Prediction & Suggestion https://itunes.apple.com/app/id1585131756

ABSTRACT

AICF uses private neutral network model (Machine Learning) combining expert knowledges & methods, multiple weight evaluation, multiple evaluation & learn bot and other sophisticated algorithms to automatically adjust the algorithm to provide highly dynamic analysis, evaluation and prediction, investment suggestions and closely to market rapid changing. Which make AICF is superior to current competitors. AICF has been proving its effective to global. AICF is leading AI-powered cryptocurrency prediction & suggestion application in the world.

Mr. Nguyen Hong Duong (Martin) – Founder Jan 2025

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I. OFFICIAL TOKEN INFORMATION

- Token Name: AICF Token
- Token Symbol: AICFT
- Block Chain: Binance BSC BEP20
- Total Supply: Fix burnable 1 billion AICFT
- Smart Contract Address: 0x98D19177BFcBAEc1ca708b6E5Ceab8Ddc6c638aD

Currently, token market copyright protection is weak. The token is easy to scam with same image. **Investor should check contract address and other information to choose right token before investment**.

SCAM ALERT



During development, someone has used our public information (old AICF logo) to create scam AICF token

Everyone should be careful to invest the scam AiCF/Sol Token. The Nick @duongaicf or aicfExpert is fake nick. Please pay attention about it.



II. EXECUTIVE SUMMARY

The blockchain marks a transformative period where decentralized, transparent, and secure digital ledgers revolutionize industries. From cryptocurrencies to supply chain, finance, healthcare, and beyond, blockchain technology enables trustless systems, smart contracts, and tokenized economies. It empowers individuals with greater data ownership, fosters innovation in decentralized finance (DeFi), and paves the way for Web3—a more equitable and interconnected digital future. Cryptocurrency will replace traditional finance by offering decentralized, transparent, and borderless alternatives to legacy systems. By eliminating intermediaries, enabling instant transactions, and fostering financial inclusion, it challenges conventional banking, payments, and investment models. Powered by blockchain technology, cryptocurrencies promise a more accessible, efficient, and equitable global financial system. This confirms that blockchain technology will be the technology of the future. Blockchain technology will be strongly applied in currency transactions around the world. It explains why governments are racing to launch their own cryptocurrency to maintain their position. Banks are also racing to launch digital banks to reduce costs and maintain their position when cryptocurrency becomes more popular.

In the near future, many assets will be traded by cryptocurrency such as real estate, gold, precious metals, oil, stocks, etc. Maybe in the future, Bitcoin may not be the main currency, other currencies may replace Bitcoin. There will be a wave of shifting trading of stocks, bonds, forex, real estate, gold, etc. to transactions on the blockchain platform in the form of coin or token. During the transition, cryptocurrencies will also inherit and promote the strengths of the traditional market. The cryptocurrency market will be huge and increasing in quality and quantity. Therefore, cryptocurrencies are definitely the trend of the future it will be reached up more quickly.

Cryptocurrency investment is steadily increasing as more individuals, institutions, and businesses recognize its potential for high returns and diversification. With the growing adoption of digital currencies, advancements in blockchain technology, and the rise of decentralized finance (DeFi), cryptocurrencies are becoming an integral part of modern portfolios. As market awareness, regulatory clarity, and innovative financial products expand, the demand for cryptocurrency investment is expected to grow day by day, offering new opportunities for global investors.

The adoption of AI-powered cryptocurrency prediction and suggestion systems is rising rapidly as traders and investors seek smarter tools to navigate the volatile crypto markets. By leveraging advanced algorithms, machine learning, and real-time data analysis, these systems provide accurate predictions, trend insights, and actionable strategies, trading suggestion. As artificial intelligence continues to improve and the demand for data-driven decision-making grows, the use of AI-powered crypto tools will increase day by day, empowering users with enhanced efficiency and confidence in their investments. AICF is AI-powered investment decision support system which is developed to be adapt with the high demand. AICF uses private neutral network model (Machine Learning) combining expert knowledges & methods, multiple weight evaluation, multiple evaluation & learn bot sophisticated algorithms and other to automatically adjust the algorithm to provide highly dynamic analysis, evaluation and prediction, investment suggestions and closely to market rapid changing. During 6 year research and development, AICF has been solved many problems and errors, AICF's algorithms are improved and optimized to high accuracy and stability. System analyzes, evaluates market and gives real time prediction and suggestion to user. System has been learning in real time to optimize each prediction and suggestion. Which make AICF is superior to current competitors. AICF has been proving its effective to global. AICF is leading AI-powered cryptocurrency prediction & suggestion application in the world.

Some cryptocurrency market figures (source: Coinmarketcap):

- Total market capitalization: 3.5T USD
- There are more than 12,000 cryptocurrencies and tokens.
- Hundreds of millions of investors in the world
- India has about 93 million investors (2023)
- China has about 59 million investors (2023)
- US has about 52 million investors (2023)
- Vietnam has about 20 million investors (2024)
- Binance exchange has 250 million users. The recent Binance transaction is 67 billion USD/24 hours

III. PROBLEM STATEMENT:

During investment, Investor will face many problems in the volatile cryptocurrency market: It will explain why more than 80% of the investor will be loss. We can see some main following problems:

2.1. Emotional Decision-Making

- **Fear and Greed:** Investors often act on emotions rather than logic, driven by the fear of missing out (FOMO) or panic selling during market dips.
- Volatility Stress: The extreme volatility of cryptocurrencies can lead to impulsive decisions that harm long-term portfolio performance.

2.2. Lack of Knowledge and Expertise

- Understanding Blockchain: Many investors do not fully understand the underlying technology or the projects they invest in.
- **Understanding Market Manipulation**: Many investors do not more understand about market manipulation.

- **Inadequate Research**: Limited time or resources for conducting thorough due diligence leads to investments in low-quality or scam projects.
- **Poor Technical Indicators:** Many investors base on few poor indicators to invest.
- **Complexity of Tools**: Navigating trading platforms, wallets, and technical indicators can be daunting for beginners.
- **24/7 Market tracking**: Investor can't track market 24/7 without tool.

2.3. Overreliance on Social Media and Influencers

- **Misinformation**: Many rely on unverified sources or influencers who may promote projects for personal gain.
- **Pump-and-Dump Schemes**: Social media hype often leads to manipulation, where investors buy into inflated assets only to suffer losses when prices crash.

2.4. Market Manipulation

- Whale Activity: Large holders (whales) can manipulate prices by executing large trades, creating false trends.
- Low Liquidity: In smaller markets, low trading volumes can lead to price manipulation, causing losses for retail investors.

2.5. Cognitive Biases

- **Confirmation Bias**: Investors often seek out information that confirms their beliefs while ignoring contradictory evidence.
- Herd Mentality: Following the crowd without analyzing the fundamentals of an investment often leads to losses.
- **Recency Bias**: Giving more weight to recent trends rather than long-term data can lead to poor decision-making.

2.6. Security Risks

- Loss of Funds: Human errors, such as sending funds to the wrong wallet address, can lead to irreversible losses.
- **Hacks and Scams**: Falling victim to phishing scams, fraudulent ICOs, or compromised exchanges.

2.7. Poor risk and portfolio management

- No Risk Management Strategy: Failure to set stop-loss orders or allocate funds responsibly can result in significant losses.
- Lack of Diversification: Investing heavily in one or a few cryptocurrencies increases risk exposure.

2.8. Slow and limitation analysis & evaluation

- **24/7 Market**: Cryptocurrency markets operate continuously, making it difficult for human investors to monitor and respond effectively without sacrificing personal time or well-being. Human can monitor only few coins at the same time. He doesn't have enough knowledge and information to analyze in short of time.
- Information Overload: Keeping up with rapid market changes, news, and updates is overwhelming.

2.9. Lack of Predictive Capabilities

- No Access to Advanced Tools: Many human investors lack access to AI or machine learning models that analyze data trends for better predictions.
- **Missed Opportunities**: Inability to process vast amounts of data in real-time can lead to missed investment opportunities.

2.10. Non Measurement & Unstable investment strategies

- Cheat Suggestion from unclear source: People often get trading suggestion from shark or unclear source which causes to high loss.
- Non strategy measurement: People can't evaluate strategy without tool and expert advice with his knowledge and tool limitation
- **Unstable investment strategy**: because of missing evaluate tool he will can't evaluate stability of specific strategy. He only sees the strategy is good in some cases or current case. He doesn't know that the strategy will be unstable in his investment. He will jump from one strategy to other strategy without knowledge.
- **Missing live back test to evaluate investment strategy:** Poor back test: He doesn't know whether a specific strategy still is effectiveness or not. What is win probability for current investment

2.13. Hardly select coin to invest, when entry and when exit

- He doesn't know which coin should be invest at the moment and why
- He doesn't know what suitable stop loss and take profit percent and why

2.14. Overtrading

• Frequent trading in response to market noise or short-term fluctuations can lead to higher transaction fees and reduced profits. Overtrading also increases emotional stress.

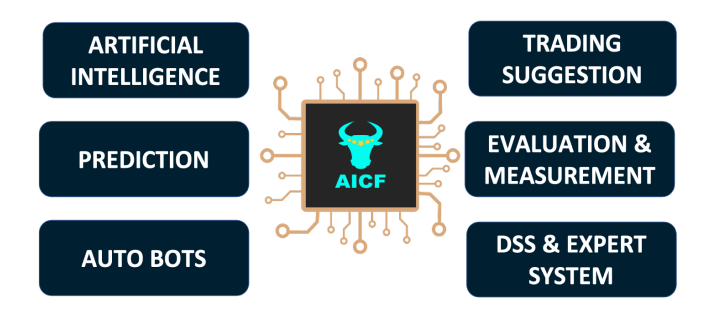
2.15. Absence of powerful trading suggestions

• By missing tool and evaluation: Almost his investment will get high risk to loss.

IV. SOLUTION:

With our knowledge and experience, we see that: The nature of the cryptocurrency market in particular (the financial market in general) is always changing. The price fluctuation of a specific coin/token will depend on many factors, each factor will have a different impact on the price at each time. This time has the same impact, another time can have the opposite impact and the ratio reflecting the price order also changes continuously. All information, experts or crowd psychology, market maker, ... will reflect the market at each time. Investor behavior tends to repeat itself. The nature of predicting the future is difficult and usually we rely on past experiences and knowledge that have been statistically analyzed to predict the future to minimize risks.

AICF - Artificial intelligence investment decision support system for cryptocurrency investment has proposed some key solutions to build the system as follows: - Using private machine learning (RNN) model combining with expert knowledges and methods, multiple weight evaluation, multiple bots, and other sophisticated algorithms to automatically adjust the algorithm to provide analysis, evaluation and prediction, highly dynamic investment suggestions and closely to market rapid changing. Maximize the system's dynamism, currently AICF's dynamism reaches 95%. The private AI model is built with almost care which has different methods for data preparation, fit, learn, prediction, suggestion and so on comparing with other AI models. Which make AICF is superior to current competitors. AICF has been proving its effective to global. The system has following features:



3.1. AI Trading Suggestion:

- Real time AI trading suggestion & push notification
- Support to identify market sideway and others to improve investment effectiveness.
- Support multiple bots to analyze, evaluate and trade simulatively.
- Support multiple AI machine learning (RNN) trading strategies. Each strategy analyzes and evaluates dynamically market information combining with multiple specific technical indicators in anytime to give better buy/sell suggestion for each cryptocurrency.
- Support future market where you can take profit in the uptrend and downtrend also. In the case you invest in spot market (traditional market) you can use buy order suggestion to buy for holding and use sell order suggestion to close the order.
- Suggest trade information: buy/sell market order, cut loss percent to cut loss automatically and trailing stop/market limit to take profit automatically in anytime.
- \circ Support more than 300 future best cryptocurrencies (*/USDT).

3.2. Artificial Intelligence Cryptocurrency Prediction:

- Real time AI cryptocurrency prediction
- Use artificial intelligent, machine learning (RNN) and other sophisticated algorithms to analyze & evaluate dynamically more than multiple factors (world indicator, technical indicator, economic information, expert, ...) for each cryptocurrency to give the prediction. The evaluation factors are evaluated frequently to remove or add more if necessary.
- AICF can learn from the past predictions to improve prediction quality.
- Support more than 300 best cryptocurrencies (*/USDT) such as: Bitcoin, Ethereum, Litecoin, Ripple, Stellar, Dash,...

- Support 4 prediction periods for each cryptocurrency: 24 hours, 7 day, month and 3 months.
- Show cryptocurrency prediction price & percent.
- Show price prediction accuracy and trend prediction accuracy for 9 recent predictions.
- Sort/Filter/Favorite predictions to find out which is best investment chance in anytime.

3.3. General Cryptocurrency Information:

- Real time cryptocurrency tracking
- Current price/change percent
- Price candlestick/line chart with basic technical indicators and due hhistory
- Cryptocurrencies supply information
- Change percent statistic (24Hr, day, week, month, 3 months, 6 months, 9 months and year)
- Real time price cryptocurrency Converter
- Sort/Filter/Favorite information

3.4. Investment Portfolio Management

- Support future investment portfolio management.
- Support price average investment portfolio.
- Show current total profit/loss information.
- Show 24hr profit/loss information.
- Support price/volume changing notification in anytime.

3.5. Price/Volume Notification System and Others

- Support price/volume changing notification in anytime.
- Support fast access from activities history.
- 。 Support multiple language: English, Tiếng Việt, Français, 韓国語, 한국인, Русский, 中国人, لغة عربية
- Others.

3.6. Competitive Edge:

- Accuracy and stability of AI predictions and trading suggestion.
- User-friendly interface and customization.
- Private machine learning (RNN) model to learn and analyze with high adaptiveness to market dynamics
- Highlight measures to ensure data security and compliance with regulations like GDPR.

This is great tool to assist cryptocurrency investment decision.

V. VISION:

With current economic and politic issues, Blockchain will be dominated financial market soon. The demand for cryptocurrency for traditional finance and demand for cryptocurrency investment will be increase rapidly. AICF is focused to be top 3 application for predicting, suggesting and signaling cryptocurrencies globally.

During development, we have analyzed many competitors such as: Crydict, Jupiter, Foreverycast, Bitcoin Prediction, CoinPecker, Crypto Forecast, Crypto Price Forecast, Coin Weather, CryptoCoin Forecast, Crypto Predictor, Crypto Alert - Price Forecast, Coinwave, AI Crypto, Coinlive, CryptoGAG, 3Commas and so on. We are confident to realize that AICF has many good and superior features compared to its competitors. Currently, AICF is absolutely the leading prediction and suggestion App in the global. We have been focusing to improve and optimize algorithms for core features as accuracy, stability for predictions and suggestions to ensure AICF the top 3 application in the world.

We have developed the AICF for more than 6 years. We are quite confident the project will be huge successful with very high EBIT ratio. During the development and implementation process, we have handled many problems and have backup plans for future problems or errors. Basically, the type of AICF system normally is used and developed by global investment fund, it will not open to end user. AICF application also can be developed to become an add-on service to cryptocurrency exchanges or is core system for investment funds. The main algorithm of AICF can applied to other finance market such as: forex, stock, and so on.

Our target develops and maintains at least about 3 million paid users in 1-2 years of implementation. For 2 million paid users with a subscription fee of 100\$-150\$/year, AICF's revenue has reached over 200,000,000 USD/year. We have been developing fully automatic investment system based on website and mobile app to support user better. AICF will issues token and ICO in 2025. Our target at the end of 2027, AICF's total market capitalization will reach over 300,000,000 USD.

Until now, we have developed AICF base on our money and our limitation for more than 6 years. With our resource limitation, we have built AICF like this. With the addition of resources and experience from fund and investor, AICF will take off, the profit rate will be higher, and it will develop faster. By reasonable valuation, the AICFT price will increase hunderds percent in only few years. We always welcome right fund and investors for long-term development of the project.

VI. TOKENOMICS

The platform's native token (let's call it **AICFT** for "AICF Token") will serve as the backbone of the ecosystem. It should have multiple utility functions to create demand and value.

5.1. Utility of the Token

• Tokenized Equity

- Tokenized equity is a blockchain-based digital representation of shares in a company or project. These tokens grant holders similar rights as traditional stocks, such as:
 - **Ownership:** Proportional stake in the company.
 - **Dividends:** Distribution of profits (if applicable).
 - Voting Rights: Participation in governance decisions.

• Access to Premium Features:

- Users pay AICFT tokens to unlock advanced predictions, insights, and analytics.
- Features include detailed price forecasts, sentiment analysis, potential entry, and trading suggestions.
- Voting rights for feature development or updates.

• Staking for Benefits:

- Users stake AICFT tokens to access premium-tier features or reduced transaction fees.
- Higher staking tiers could unlock exclusive AI models or early access to features.

• Governance:

- Token holders can participate in decision-making through a decentralized autonomous organization (DAO) (if available)
- Proposals might include model upgrades, changes to tokenomics, or new feature rollouts.

• Rewards for Data Sharing:

- Users can earn tokens by sharing data (e.g., trading preferences or historical performance).
- Rewards incentivize community contribution to training better AI models.

• Incentives for Engagement:

• Users earn AICFT for active engagement (e.g., feedback on predictions, participation in platform discussions).

• Access to AI-Powered Automated Trading:

• Use AICFT to power algorithmic trading bots integrated with the platform.

5.2. Ecosystem Incentives

• AI Model Trainers:

- Contributors who train or improve AI models are rewarded with tokens.
- Encourages community participation in developing better predictive models.

• Content Creators:

- Analysts or educators who share insights or tutorials earn tokens.
- Incentivizes community-driven knowledge sharing.

• Liquidity Providers:

• Stakeholders providing liquidity for the AICFT token on decentralized exchanges (DEXs) earn rewards.

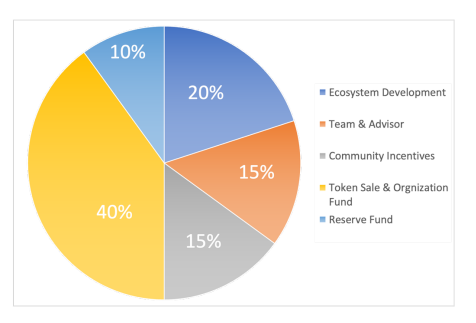
• Referral Programs:

• Users receive tokens for bringing new participants to the platform.

VII. TOKEN SUPPLY AND DISTRIBUTION

- A well-balanced supply and distribution strategy ensures sustainability and growth.
 - Token Supply
 - Total Supply: Fixed at 1 billion AICFT tokens to maintain scarcity.
 - Emission Schedule: Gradual token release over 5-10 years to manage inflation.
 - Economic Model: Token burning, staking rewards, or liquidity incentives

• Token Allocation



- **Ecosystem Development (20%):** Fund AI model improvements, partnerships, and platform upgrades.
- Community Incentives (15%): Staking rewards, engagement rewards, and liquidity mining.
- Team and Advisors (15%): Reserved for platform developers, AI engineers, and advisors with a vesting period (e.g., 4 years).
- Token Sale & Organization Fund (40%): Public and private sales to fund initial development and marketing. Used for organization funds
- **Reserve Fund (10%):** Used for emergency funding or future expansions.

VIII. REVENUE MODEL

Revenue generated in the platform creates a buyback mechanism, ensuring the token's value grows with the platform and distribution of profits.

- Subscription Fees:
 - Users pay subscription fees in AICF tokens for access to predictions, suggestions and insights.
 - A portion of fees is burned to reduce supply and increase scarcity.

• AI-as-a-Service (AIaaS):

 Institutions or developers pay in AICF to access platform APIs or train custom AI models.

• Transaction Fees:

• AICF is used for transaction fees when users trade or interact on the platform.

• Distribution of profits

• Distribution of profit if dividend is applicable.

IX. TOKEN FLOW DYNAMICS

• Demand Drivers:

• High-quality AI insights, staking rewards, governance rights, and exclusive features.

• Supply Limitation:

Periodic burning of tokens from platform revenues (deflationary mechanism).

• Circular Economy:

• Users earn tokens (rewards) and spend them (subscriptions or staking), ensuring continuous utility.

X. GOVERNANCE AND DECENTRALIZATION

- DAO Governance:
 - Token holders decide on platform upgrades, tokenomic adjustments, or revenue distribution.
- Transparency:
 - All decisions and token flows are auditable on the blockchain.

XI. ROADMAP



Tokenomics Implementation

- Phase 1: Token Launch
 - Distribute tokens through public and private sales.
 - Integrate token payments in the app.
- Phase 2: Platform Growth
 - Introduce staking, rewards, and premium tiers.
 - Launch referral and engagement incentive programs.
- Phase 3: Decentralization
 - Transition governance to a DAO.
 - Expand token utility to include external integrations (e.g., AI APIs).
- Phase 4: Global Adoption
 - Foster partnerships with exchanges, institutional investors, and trading platforms.
 - Optimize tokenomics based on community feedback.

Project Roadmap

- Short-term Goals:
 - Consolidate, optimize algorithm to have higher accuracy and better stability of the prediction and suggestion
 - Launch of the token and initial marketing campaigns.

- Launch fully automatic cryptocurrency investment bots base on website.
- Mid-term Goals:
 - Integration with exchanges and user onboarding.
 - Scaling AI capabilities.
- Long-term Goals:
 - Global expansion, partnerships, and advanced AI features.
 - Establishing AICF as a leading cryptocurrency prediction & suggestion platform.

XII. CHALLENGES AND MITIGATION

- **Volatility:** Use stablecoin pairs (e.g., AICF /USDC or equivalent) to stabilize token price fluctuations.
- Adoption: Partner with crypto influencers and exchanges to drive adoption.
- **Regulation:** Ensure compliance with global token-related regulations.

XIII. MARKET OPPORTUNITY

An AI-powered cryptocurrency prediction and suggestion system offers significant market opportunities due to the increasing adoption of cryptocurrencies, the volatility of the market, and the demand for sophisticated tools to assist traders and investors. Below is an analysis of the market opportunity:

14.1. Some cryptocurrency market figures (source: Coinmarketcap):

- Total market capitalization: 3.5T USD
- There are more than 12,000 cryptocurrencies and tokens.
- Hundreds of millions of investors in the world
- India has about 93 million investors (2023)
- China has about 59 million investors (2023)
- US has about 52 million investors (2023)
- Vietnam has about 20 million investors (2024)
- Binance exchange has 250 million users. The recent Binance transaction is 67 billion USD / 24 hours

14.2. Market Size and Growth

• **Cryptocurrency Market Growth**: The global cryptocurrency market was valued at approximately \$3 trillion in 2024 and is projected to grow at a CAGR of 20-30% through 2030. This growth creates a fertile ground for tools that can help navigate the market.

• **AI in FinTech**: The AI in the FinTech market is also rapidly expanding, with predictions suggesting a valuation exceeding \$40 billion by 2030. AI-driven solutions in cryptocurrency trading represent a strong niche within this sector.

14.3. Target Audience

- **Retail Investors**: Millions of individual investors are entering the crypto space. These investors seek user-friendly, accuracy and stable tools for market insights, predictions, and portfolio management.
- **Institutional Investors**: Hedge funds, investment firms, and family offices are increasingly investing in cryptocurrencies. They require advanced predictive models to gain a competitive edge.
- **Crypto Exchanges and Platforms**: Exchanges can integrate AI-powered systems to provide value-added services for their users.
- **High-Frequency Traders (HFT)**: Traders who rely on milliseconds of decisionmaking can leverage AI for real-time predictions.

14.4. Key Features Driving Adoption

- **Market Predictions**: AI models can predict price movements based on historical data, sentiment analysis, and macroeconomic indicators.
- **Portfolio Suggestions**: Personalized portfolio recommendations based on risk tolerance, investment goals, and market trends.
- Sentiment Analysis: Monitoring social media, news, and market trends to detect shifts in sentiment affecting crypto prices.
- **Real-Time Alerts**: Immediate notifications for potential opportunities or risks in the market.
- **Risk Management Tools**: AI-powered stop-loss, take-profit, and other automated risk mitigation strategies.

14.5. Competitive Landscape

- **Existing Solutions**: Tools like TradingView, CryptoCompare, and platforms offering algorithmic trading bots (e.g., 3Commas, Cryptohopper) already exist. However, they often lack robust AI-driven prediction and suggestion systems.
- Differentiation Opportunities:
 - Enhanced accuracy using advanced machine learning models (e.g., neural networks, reinforcement learning).
 - Superior user experience and intuitive interfaces.
 - Integration with decentralized finance (DeFi) platforms and NFT marketplaces.

14.6. Challenges

- **Regulatory Uncertainty**: Cryptocurrency regulations vary widely and may pose challenges in terms of compliance.
- **Market Volatility**: While volatility provides opportunities, it also makes accurate predictions challenging.
- User Trust: Convincing users of the reliability and transparency of AI models is critical.

14.7. Revenue Models

- **Subscription Plans**: Monthly or annual subscriptions for individual and institutional users.
- **Transaction Fees**: Partnering with exchanges to earn a commission on trades executed through the platform.
- Licensing: Offering the AI technology to other platforms or institutions.
- Freemium Model: Basic tools for free with premium features behind a paywall.

14.8. Future Trends

- **Increased Institutional Adoption**: More institutional money entering the market will drive demand for professional-grade tools.
- Integration with DeFi: Expanding AI-powered predictions to DeFi protocols.
- **Expansion to Other Digital Assets**: Predictive tools for NFTs, tokenized assets, and metaverse currencies.

An AI-powered cryptocurrency prediction and suggestion system addresses a critical gap in the market for actionable insights and risk management. With strategic differentiation, a focus on user trust, and adaptability to market changes, the potential for growth and revenue generation in this space is substantial.

XIV. TEAM AND ADVISORS

Mr. NGUYEN HONG DUONG	2019 – Now : CEO - HHG Vietnam JSC & founder of AICF
CS & MBA – Founder	2016 – 2019 : Sale Director – CSP Ltd & founder of AICF
	2015 – 2016 : Assistant Chairman & Project Manager - FIT Group
	2012 – 2014 : Protective Coat Senior Consultant – Jotun Paint Group
	2010 – 2012 : CEO - HD Global
(23 experience years)	2007 – 2010 : Sale Engineer - Gerber Scientific Group - US Group
	2004 – 2007 : Deputy General Manager (Engineering,) – VKX JSC
	2002 – 2004 : R&D Engineer - VKX (LG & VNPT JSC)
M- CAO DUCTUONO	2010 Norres Contra Davie & Manager Night Test

2	Mr. CAO DUC THONG	2010 – Now : Senior Project Manager – NashTech
	M.Sc. IT – Founder	2009 – 2010: CTM Manager – Standard Charter Bank
	The second second	2005 – 2010: Project Manager - IFISolution
		2002 – 2005: Lecturer - Thang Long Uninversity
	(23 experience years)	

3 Mr. NGUYEN TUAN ANH	2016 – Now : CEO & Founder - Dcor Vietnam JSC
IT & Tel – Advisor	2014 – 2019 : Web Automation Service & Ship Hồng Founder
	2012 – 2014 : CEO - A Chau Pharmacy JSC
	2007 – 2012 : ITACAD Academy Founder
	2004 – 2010 : CISCO Teacher Leader – BKACAD of HUT
	2003 – 2004 : R&D Engineer - VKX (LG & VNPT JSC)
(22 experience years)	
4 Mr. BUI XUAN TRUNG	Now : Private Investor
4 MIT. DUI AUAN IKUNG	Now . Filvate investor
Finance & MBA – Advisor	2014 – 2017: DNSE Board Member & TSC Boad Member
1000	2012 – 2014: FIT Group Investment Director
	2011 – 2012: Project Manager – VIB Bank
	2005 – 2010: PTF Guarantee Manager – Manage VIB Bank
(21 experience years)	
5 Mr. NGUYEN VIET	2014 – Now : CEO & Founder - AS Legend Game
PHUONG Marketing Expert – Advisor	2012 – 2014: Former Director Of Game Division at FPT Online
	2010 – 2012: Former Vice Director of Marketing at VTC Game
	2005 – 2010: Marketing Senior – VTC Game
(21 experience years)	

XV. LEGAL AND COMPLIANCE

AICF is great tool to assist user for cryptocurrency investment decision. The data, prediction, suggestion is published in this application have been researched with utmost care. All decisions and token flows are auditable on the blockchain.

AICF will only support for countries/regions which support cryptocurrency and cryptocurrency investment advice. Please note that the cryptocurrencies and comparable investment are generally associated with high risk. A total loss of the invested capital can't be excluded. We are trying day by day to give you best data/prediction/suggestion as much as possible. The application assists user to make investment decision only. User is still responsible for all profit/loss of your investment. Please do your own research. Furthermore, we point out that the published data do not represent an invitation to buy or sell individual crypto assets. The application provide you reference only, you should evaluate good information or not. Please forgive the published data if it's not good. We reserve the right to modify, restrict or discontinue the offer at any time or to convert it into a chargeable offer. We only provide service for countries/regions with authorized cryptocurrency. We do not assume any liability, regardless of the legal reason. As far as it is legally possible, claims for damages are excluded.

Partner with AML/KYC (Anti-Money Laundering/ Know Your Customer) providers for identity verification. Monitor transactions for suspicious activity and Implement AML policies, especially if the app facilitates transactions or interacts with cryptocurrency exchanges.

XVI. CONCLUSION

The blockchain era marks a transformative period where decentralized, transparent, and secure digital ledgers revolutionize industries. From cryptocurrencies to supply chain, finance, healthcare, and beyond, blockchain technology enables trustless systems, smart contracts, and tokenized economies. This era empowers individuals with greater data ownership, fosters innovation in decentralized finance (DeFi), and paves the way for Web3—a more equitable and interconnected digital future.

Cryptocurrency will replace traditional finance by offering decentralized, transparent, and borderless alternatives to legacy systems. By eliminating intermediaries, enabling instant transactions, and fostering financial inclusion, it challenges conventional banking, payments, and investment models. Powered by blockchain technology, cryptocurrencies promise a more accessible, efficient, and equitable global financial system.

Cryptocurrency investment is steadily increasing as more individuals, institutions, and businesses recognize its potential for high returns and diversification. With the growing adoption of digital currencies, advancements in blockchain technology, and the rise of decentralized finance (DeFi), cryptocurrencies are becoming an integral part of modern portfolios. As market awareness,

regulatory clarity, and innovative financial products expand, the demand for cryptocurrency investment is expected to grow day by day, offering new opportunities for global investors.

The adoption of AI-powered cryptocurrency prediction and suggestion systems is rising rapidly as traders and investors seek smarter tools to navigate the volatile crypto markets. By leveraging advanced algorithms, machine learning, and real-time data analysis, these systems provide accurate predictions, trend insights, and actionable strategies, trading suggestion. As artificial intelligence continues to improve and the demand for data-driven decision-making grows, the use of AI-powered crypto tools will increase day by day, empowering users with enhanced efficiency and confidence in their investments.

By applying machine learning (RNN) with its private neutral network model that is superior to current competitor AI models combined with the experience and knowledge of investment experts allows AICF to operate more effectively than some of the top investment experts. AICF will have emerged as a leading cryptocurrency decision investment support tool which have been proved its effectiveness with global users.

It's great tool for concurrency decision investment support. Thank you for reading!

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