

## **WHITEPAPER V.1.0**







	i.	Disclaimer		Page 2		
	ii.	Abstract		Page 3		
	iii.	Market Introductions		Page 4		
	iv.	Problems		Page 5		
	V.	Solutions		Page 6		
		- Introducing Codeo Tokens ( C	CODEO)			
	vi.	Why Codeo Token		Page 7		
	vii.	Archidax Exchanges		Page 7		
	viii.	Scalability Problems and Transactio	ns Speed	Page 7		
	ix.	Security and system defences, Liquid	dity and	Page 8		
		Customer Services				
	х.	Token Listings, IEO and Votings		Page 9		
	xi.	Digital Stocks and Comparative and	alysis	Page 10		
	xii.	Coins & Tokens		Page 11		
	xiii.	Archidax Incubator		Page 12		
	xiv.	Team and Advisor		Page 12		
	XV.	Codeo Smart contract details		Page 13		
	xvi.	Roadmap		Page 14		
	xvii.	Codeo Token Distributions	12:41	Page 15		
			Stock status			
	:::		Bitcoin (BTC) -0.4 904032.23 USD	Ethereum (ETH) -D.4 45645.23 BTC	12:41	.nl 😤
:::			Market Present		1H- 1D 1W 1M 1Y	
				BTC Market	High 1	
		•	Total 1232		A THE	lile.
:		:	Ethereum / BTC	5%		711
			Ripple and	Vol 282	8% -4.01%	
			L Litecoin/stc	Vol.7942 2210	0.032300Z	
		•	Dash / BTC \$430.85	Vol 7842 12/215	0.0323832 0.0323833 0.0323832 205 0.0323822	
			Harbet Water.	ÅRCHI	0.0323632 0.0327637 0.03176464	
				ARCHI	AGII 0.0323832 Total Data 101 0.0328832	

## **DISCLAIMER**

# PLEASE READ THIS DISCLAIMER SECTION CAREFULLY. IF YOU ARE IN ANY DOUBT AS TO THE ACTION YOU SHOULD TAKE, YOU SHOULD CONSULT YOUR LEGAL, FINANCIAL, TAX, OR OTHER PROFESSIONAL ADVISOR(S).

This white paper is for informational purposes only. The information set forth below and elsewhere in this white paper may not be exhaustive and does not imply any elements of a contractual relationship. While we make every effort to ensure that any material in this white paper is accurate and up to date, such material in no way constitutes the provision of professional advice. ARCHIDAX does not guarantee, and accepts no legal liability whatsoever arising from or connected to the accuracy, reliability, currency, or completeness of any material contained in this white paper. Any potential CODEO coin holders or investors should seek appropriate independent professional advice prior to relying on, or entering into any commitment or transaction based on, material published in this white paper, which material is purely published for reference purposes alone.

ARCHIDAX does not provide any opinion on any advice to purchase, sell, or otherwise transact with CODEO coins and the fact of presentation of this white paper shall not form the basis of, or be relied upon in connection with, any contract or investment decision.

Certain information contained in this document constitutes "forward-looking statements," which can be identified by the use of forward-looking terminology such as "may," "will," "should," "expect," "anticipate," "project," "estimate," "intend" or "believe" or the negatives thereof or other variations thereon or comparable terminology. Due to various risks and uncertainties, including those risk disclosures described herein and made available at ARCHIDAX. Exchange prior to the beginning of the Token sale, actual events or results or the actual performance of the coins may differ materially from those reflected or contemplated in such forward-looking statements.



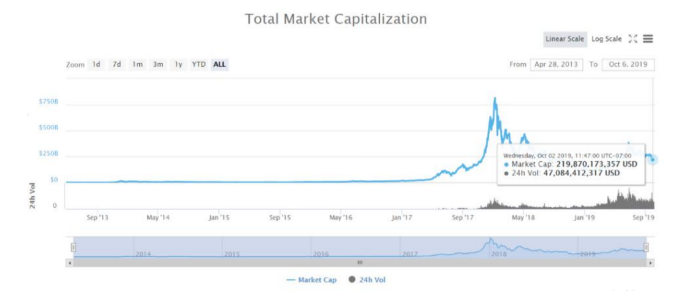
## **ABSTRACT**

igital asset and crypto currency currency market growth continues to grow and develop rapidly and has reached more than 10 million transactions every day with total trading according to coin marketcap to reach \$ 216 billion in 24 hours where total trading providers called exchanges have totaled 20745 with as many trading coins 4000 tokens and crypto currency. This growth is growing rapidly because it is driven by increasing confidence in blockchain technology while simultaneously becoming a very promising business for the future.

Nowadays the development of digital technology grows so rapidly, especially the Blockchain Technology. It is a new technology that can be applied in all types of industries which underpin an advanced and encrypted security system as well as having excellent speed on decentralized network and is peer to peer. Blockchain is a new promising technology especially on the sector of digital banking and finance. The presence of Bitcoin as a digital currency was invented in 2007 by an unknown person or group of people using the name "SATOSHI NAKAMOTO". The first presence of Bitcoin took place in August 2008 and as time goes by, the development of cryptocurrency continues to grow so rapidly which marked by the increasing of Bitcoin's users and communities around the globe significantly until in the early 2019 the first Transaction taken place where someone purchased Pizza using Bitcoin.

Since the first transaction succeeded, the demand for Bitcoin continues to increase so that the value of Bitcoin keeps growing until today.

#### **Global Charts**



## **Market Introductions**



he growth in the transaction value of crypto and token currencies is followed by the growth in the number of crypto currency traders worldwide. even the increasing number of crypto currency trading providers does not fully accommodate all the needs of crypto traders in the world.

The growth of trade value which reached \$ 240 billion is a positive form of encouragement to the blockchain industry and crypto currency trading. many crypto currency trading centers only focus on exchanges without providing protection for the value of both parties between traders and token owners.

the absence of global regulations governing crypto trading on value limits and correction of values during the trading period makes currencies, especially tokens that have just been on the floor in the crypto currency trading market, can have an increase beyond the limit, it is very profitable but also the value of tokens can plummet and go down without under control.

#### THE PURPOSES WHY CRYPTOCURRENCY ARE MADE?

The major problem with conventional currency is about trust that is indispensable to make it work. The central bank is given a trust to not lower the currency, however in fact the history of conventional currency is associated with breaches of that trust. Banks must be trusted to hold the customer's money and transfer it electronically, yet they lend the money out in high credit charges with barely fraction in reserve. We should put our trust on them with our privacy. We give trust to them not to let any hacker drain our account. Their high costs of overhead make the micropayments impossible.

In the last decade, a multi- user time-sharing computer systems created a similar problem. Before strong encryption system gets started, users had to rely on password protection to save their data, fully trust on the system administrator to keep their information private. Sometimes, the administrator can override the customer's privacy based on other considerations and it against the principles of privacy, or on the orders of his superior. Today a strong encryption becomes accessible and available for public and trust is no longer required. Data can be secured in which physically anyone cannot access to, for any reasons

It is time we have the same thing for our money. With e-currency, based on the cryptography proofs, without having to trust to the third party intermediary, your money can be really safe and transaction becomes easy.

One of the basic and fundamental building blocks for such system is by Digital Signature. A digital coin contains the public key of its owner. For transfer purpose, the owner signs the shared coin with the public key of the next owner. Anyone can check the signature for the purpose of verifying the ownership's chain. It works well to secure the ownership authenticity, but still leaves one big unresolved problem; double-spending. Any owner may try to re-spend an issued coin by re-signing it to another owner. A common solution for trusted companies with data centres is by checking any double spending that may appear, but this is only part of a trust model. Practically, in its central position, company could override the users, and the costs needed to support the company making the micropayment impractical

### **PROBLEMS**

The problem that may appear in Cryptocurrency such as Bitcoin is where the comparison between demand and supply are not directly proportional due to the number as well as the mining process is getting harder making Bitcoin considered being as a Digital Asset only which equated with an expensive gold or diamond rather than as a transaction tool or payment instrument.

There are many Cryptocurrency developers have appeared as to replacing the Bitcoin position as a means of payment. They issue and convince users / public that their product is able to shift Bitcoin as a viable transaction instrument of this Blockchain industry.

For example; Ethereum, Dogecoin, Litecoin, and others. The whole coins and tokens build their trust fondations as a means of a viable payment. But unfortunately there are also many developers of tokens that are irresponsible where they use this opportunity to raise funds and is vulnerable to scam. This has been a serious problem.

Some developers of token release and persuade investors to purchase their tokens by promising on plans and successful propaganda of their token in the future. But in fact, 97 % of whole project released in 2017-2019 through ICO (initial Coin Offering) failed and were scams leading the investors as victims. This situation makes investors retired and left the Blockchain industry.

This incident is worsen by the indication of many tokens developers have traded their coin / token in Crypto Exchanges in which 70 % left their token and deliberately be expired.

## **SOLUTIONS**

The problem arising today is as result of a Crisis of Confidence towards Blockchain industry as cited from coinmarketcap.com in December 2017 where Bitcoin trading within 24 hours reached 19.218.500.000 but now it is only in 13.696.517.811. It drastically declines which followed by the decrease number of crypto users. this is proven by many market exchanges are bankrupt such as decentrex and even the new comer coinexchange that announced themselves to close their platform in December 2019.

what investors need today is a trust upon trading protection which does not only apply on tokens guarantee for trading, but they should have their asset protection (coin and or token) to be safe and secured as well.

## 1. Introducing Codeo token (CODEO)



Codeo token is a payment instrument that uses ERC 20 technology. This transaction instrument is supported by Nodes Network with Ethereum Technology based that has a mutual supporting and completing ecosystem.

The advantage of purchasing Codeo Token is you will have guarantee on a basic price as an amount of \$1 per 1 Token you buy from Five Angels Investment Holding Pte. Ltd Company. It

is a company based in Singapore with registered number UEN201835723H. This company will guarantee and hold your conventional money based on the number of token circulating on the Company's bank account. You will have a buyback guarantee as an amount of \$1 which means that the price of Codeo Token will not decrease under \$1. If this case happens, as a registered and trusted company, Five Angels Investment Holding Pte. Ltd is about to re-buy your Token with \$1.

Besides that, having Codeo you will have an additional benefit of 2% interest rate that you can receive in June 7 every year. The value of 2% from \$1 Value paid will automatically be added to your Codeo Wallet based on Equivalent Market Value



## 2. Why Codeo Token (CODEO)

Codeo Token (CODEO) is built using a very secure and decentralized, peer-to-peer technology. Codeo Token (CODEO) is a transaction instrument that integrally as a part of ecosystem which becomes the products as well as significantly contributes in supporting all of Codeo Token (CODEO) activities. Codeo Token (CODEO) is similar to the idea of token that is; having an integrated concept, such as Binance of which BNB (Binance Coin) as a transaction instrument will support all activities within Binance. Unlike Codeo Token where all tokens will be integrated with all main transactions and circulated in ecosystem. Therefore Codeo Token will be taken into account as an internal currency as well as utility token.

CODEO can be seen and traded on major Market Exchanges around the globe such as BINANCE, IDAX, HUOBI, CATEX and BITFINEX.

#### ARCHIDAX EXCHANGES

As a crypto and Digital Asset Exchanges, Archidax exists to answer all problems and challenges faced by investors or traders of blockchain from exchanging coins /token to fund disbursement to bank account. Archidax provides various access, facility, speed, security as well as convenience for traders or investors to transact and trade.

## A. Scalability problem and transaction speed

At present, there are many crypto exchanges built by teams that are unqualified and inexperienced in trading and financial business. Practically, in the process of operating and running crypto exchanges, they tend to create a platforms or system using simple approach.

That a system using a simple approach or concept might work within a short period of time, however as the users and the transaction continue to increase this will give an impact to the increase of system traffic as well. This will hamper the development





of crypto exchanges that may develop into a major platform which accessed around The globe. It looks simple though, yet this is very important to underpin the long-term successful of crypto exchange itself.

Archidax is established by experts who are qualified in the field of banking and financial. Archidax has come into exist and contributed as an expert that creates a world-class crypto exchange industry

#### **B. Security and System Defense**

It has been a worrying issue for traders and investors that hackers always haunt crypto exchanges activity. Therefore it becomes the main focus of Archidax in providing security and convenience for traders or investors to trade or transact at Archidax. Our system is built using a top standard security system and has been audited and tested by experts.

#### C. Liquidity

Most global trade is not so in line with the current growth of crypto exchanges therefore the conventional currency trades with Crypto currency comparison cannot be yet traded and displayed simultaneously. Archidax comes with a feature that enables you to transact various exchanges of world standard conventional currencies such as USD, GBP,JPY,CNY,SGD,EURO,AUD,IDR with Crypto currency such as CODEO,BTC,ETH and LTC. here you can do activities from withdrawing to completing your exchanges up to your local bank account

#### **D.** Customer Service

These days, customer service and satisfaction as well as customers' complaint management become problems that traders and investors of Crypto Exchanges are facing. For example the minimum handling, slow response and the terrible customers' service especially on disbursement or customer's deposit.

In developing its feature, Archidax will adopt a technology called AI ( artificial Intelligence) that maximizes the customer service function. It then helps to answer all the problems and complaints as well as needs required by Traders and investors.





## **Archidax Features and services**

eatures and Service of Archidax will support investors and traders to be able to increase a trust as well as accelerate the value of trade and transaction at Archidax.

which includes:

#### **Token / Coin Listing**

At Archidax, we open the opportunity to all developers of coin / token who would like to join and trade their token by terms they should have community and is in listing minimum at 1 exchange and affiliated by coinmarketcap.com or coinpaprika.com . While the cost charged by Archidax started from 0.5 BTC up to 1.5 BTC and for developers of token lisiting is required to use Codeo Token (CODEO) in order to list their token /coin

### IEO (Initial Exchanges Offering)

Similar to the initial coin offering, IEO has a concept of selling tokens where investors could buy the tokens from token's developers that

sold through IEO Program before they trade their tokens at market exchanges. At archidax, besides investors participate in trading or buying tokens being sold, the investors or traders can also exchange their tokens/coins into Codeo Token (CODEO).

#### Voting

Developers of token can do a listing at Archidax free of charge through a voting process held by Archidax selection Team. They will select 1 viable token / coin to be on listing at Archidax by the qualification of the highest number of voting and minimum voting is 2500 votes. Every investors or traders may participate in voting of token / coin to be listed or traded at Archidax and is charged 0.5 CODEO per vote by terms one account can only vote once in a month.





#### **Digital Stocks ( D-Stocks)**

At Archidax exchanges you could buy digital stock of companies that publish their digital stock and you can access the data completely both financial report and company performances in real time at Archidax platform. The digital stocks can not be transferred where investors or traders can buy or sell at Archidax. But they can still transact using Codeo Token (CODEO)

### **Comparative Analysis**

Features	Traditional Exchanges	Archidax Ecosystem
Security	CCSS Standard	CCSS Standard
Currencies	Yes	Yes
Altcoins	Yes	Yes
ERC 20	Yes	Yes
Hybrid	No	Yes
Securities	No	Yes
Debit card	No	Yes
ERC 72	No	Yes
Digital Shares	No	Yes
Multi trading other Platform	No	Yes
Fees	Yes	Low Fees

Archidax provides a trading center that has clear rules and regulations on trading and also on archidax exchanges, each trader and token developer will get a price security that will not harm all parties

	Binance	Coinexchange	Exodus	Archidax
Fund Security	Hosted Wallet	Multi sigh (Hot & Cold Wallet	Regular software wallet (Cold Wallet)	Multi sigh (Hot & Cold Wallet)
Token use case	Exchanges fees and Discount lowers over time	Payments & Payback	No	Instant and efforless
Services	Trading	spending	Source storage	Untlimited,fast, and secure ,low fees
Mobile Friendly	Yes	Yes	No	Yes
Real world Payment support	No	No	No	BTC/ETH/CODO
Fiat currency support	No	Yes	Yes	Yes

	Archidax	Conventional Bank
Security	Verified Ledgersand (Multi Sig)	Single Point of Failure
Cost Of Transaction	0% - 0.45%	5%
Scalability & Integrations	Fast ,instant & Effortless	Slow & Dificult
Control Of Funds	User Controlled	Bank Controlled
Speed Of Transactions	Within minutes	Can take several days
Cross Border Pay & Transfer	Fast,instant and no fees	Very limited by regulations and Fees

#### **Coins & Tokens**

For token and coin trading, Archidax prepares a variety of market options to make it easy for traders to choose markets according to the wishes of traders

#### **COINS & TOKENS**

- Ø Bitcoin (BTC)
- Ethereum (ETH)
- ✓ Litecoin (LTC)
- ✓ Codeo (CODEO)

- ✓ Tron (TRX)
- ⊗ Bitcoincash (BCH)
- Binance coin (BNB)

#### **Coins & Tokens**

#### **CURRENCY**

- 1. US Dollar (USD)
- 2. Korean Won (KRW)
- 3. Indonesia Rupiah (IDR)
- 4. Japan Yen (JPY)
- 5. China Yuan (CNY)
- 6. Euro(EURO)
- 7. Australian Dollar (AUD)
- 8. Singapore Dollar (SGD)

MARKET PAIR			
BTC/USD	BTC/IDR	ETH/USD	CODEO/XRP
BTC/CODEO	CODEO/KRW	ETH/EUR	CODEO/BCH
BTC/ETH	CODEO/ETH	ETH/JPY	BTC/CNY
BTC /LTC	CODEO/IDR	ETH/CNY	BTC/KRW
BTC/BNB	CODEO/USD	CODEO/CNY	BTC/EUR
BTC/XRP	CODEO/BNB	CODEO/JPY	CODEO/TRX
BTC/TRX	CODEO/EUR	CODEO/LTC	ETH/LTC

Commission and Transaction Fee		
Position	Fees	
Market Maker	0.30%	
Market Taker	0.20%	
Bank Withdrawal	1.00%	
Deposit	0.10 %	





#### **ARCHIDAX INCUBATOR**

Archidax supports a start-up company that has a great potential to grow and develop and has an innovative in providing the solution upon the problems faced by public as well as having a well and established business. therefore the incubator at Archidax provides funding towards the creation and development of products developed by start-up developers. for first step, Archidax will support funding for 1000 start-up.

This corporation of funding will later be converted into a value with Cideo Token. This incubator program will be commenced after Archidax Exchanges operating and Codeo has been on listing at least at 5 exchanges such as BINANCE,IDAX,CATEX,HUOBI,ARCHIDAX and COINEAL

#### **OUR TEAM & ADVISOR**



PETER BERGSTORM

Founder BitBlock Ventures. Blockchain, Tokenomics, Fundraising

**ADVISOR** 



**DANIEL POPA** 

Principal CEO | Visionary and Founder of Anchor Stablecoin

**ADVISOR** 



**WIN HARRY** 

Blockhain Expert and Founder Proyekbagus.com

**CHIEF TECH** 



**AVINASH KAUSIK** 

Digital Marketing Evangelist

**MARKETING** 



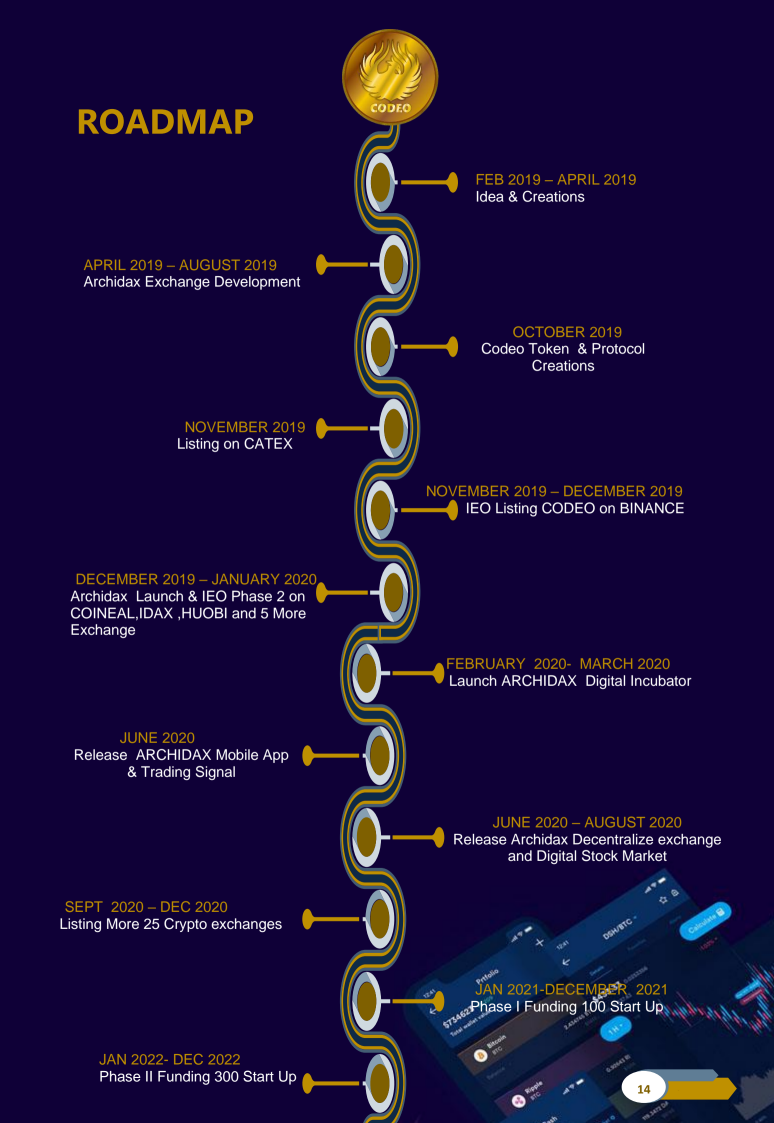


## CODEO SMARTCONTRACT 0x46b4a7d906F1A943b7744Df23625E63726d79035

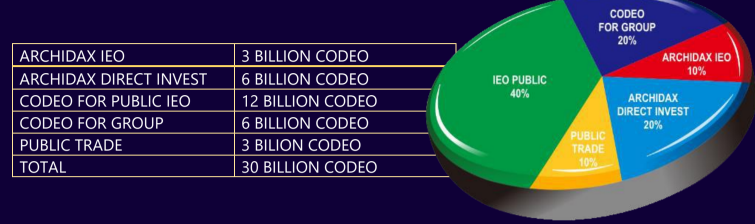
TOKEN NAME	CODEO TOKEN
TOTAL SUPPLY	30.000.000,000
PLATFORM TECH	ERC 20
CODE	CODEO
DECIMAL	18
INIITIAL SUPPLY	3.000.000.000







## **TOKEN DISTRIBUTIONS**





CODEO is designed to meet a series of needs in the fast-growing crypto world by addressing a number of flaws in the efficiency and usability of current crypto exchanges.

The platform's flagship liquidity aggregator engine is fundamental to this aim. The engine analyzes prices on a large number of crypto exchanges in order to fulfill customer orders, which can be split into several trades across different markets. This functionality is accessed from a single web or mobile portal with a convenient interface and powerful tools for more advanced traders, while allowing a single, unified fee for commission and withdrawals. Thus CODEO combines the best features of an exchange, brokerage, and instant conversion service; and means that users only need to register with one website to benefit from potentially dozens of markets. Support for both investing in popular IEO and launching custom IEO will be included, with users engaging with these opportunities directly from their accounts and CODEO providing the first exchange for the new tokens.

All economic activity on CODEO directly or indirectly uses the CODEO token. Trading fees and charges for other services like margin trading or advertising can be paid in CODEO for a 20% discount, or if paid in other currencies then are converted immediately to CODEO. CODEO will also be used to vote on platform upgrades and other features.

CODEO is the first initiative to deploy such an innovative set of technologies within the user interface of a traditional crypto exchange, dramatically lowering the barrier to accessing the crypto markets, reducing costs, and streamlining the user experience far beyond anything currently available.





## **THANK YOU**

Email: Support@codeotoken.com

www.codeotoken.com









