



FUTIRA

WHITE PAPER



REVOLUTIONIZING TOKENS

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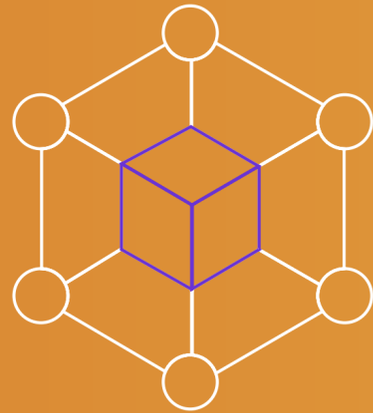
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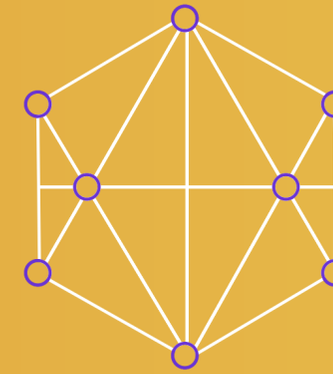
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SUMMARY



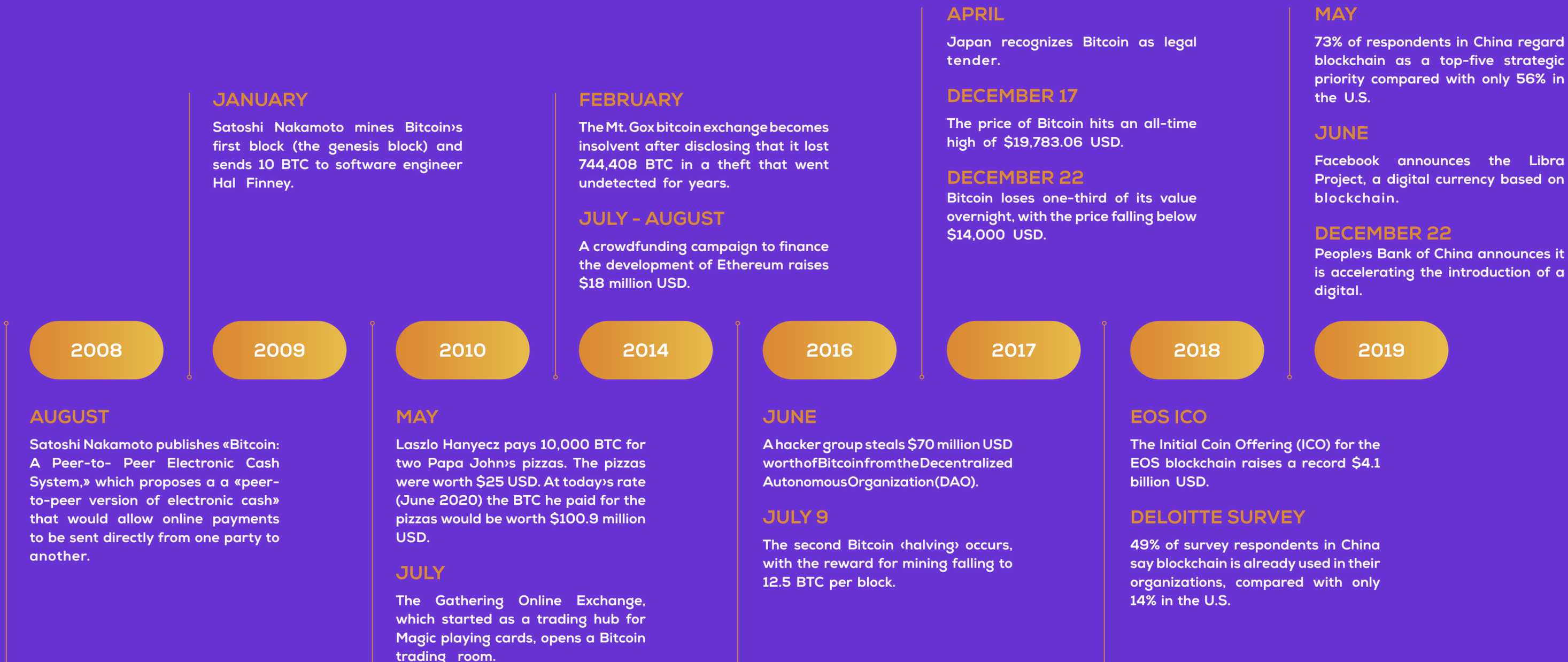
We plan to issue the Futira Coin within the first six months of 2022. The Futira Coin will be on the Futira Chain, a private and permissioned blockchain that will not be anonymous.

To allow for faster implementation of the project of Futira, we are deployed the Futira Token on the Tron network on January 1st, 2022. The public trading of the Futira Token will start on February 25th, 2022. A Futira token can be exchanged with a coin when the coins are available publicly. The proceeds of the sale of the token and the coin will go to finance building mobile operator networks in poor countries. Sadly, around one third of the population of the world does not have access to mobile communications nor internet.



Futira plans with the Inovatian Group of companies to bridge this digital divide through a unique blend of 4G and mesh WiFi intermingled with blockchain to reduce the costs of the infrastructure. The token/coin will be the means of holding credit on the network; this will build demand for the coin. Given that the pool of customers is around three billion, this can be huge.

BLOCKCHAIN HISTORY





Contrary to common belief, the blockchain technology was invented in 1974 to solve the problem of moving data over a public network and ensuring its confidentiality and authenticity. To do this, files were encrypted, time-stamped and hash tagged. Hash tags are like fingerprints of files. A hash is a function where a file, however large, is mapped into a smaller set of data, for example, 256 bytes. Of course, many files can have the same hash-tag. Given the time-stamp, the final receiver of the file will have a good idea of how long the intermediate servers kept the file and if they had a chance to manipulate it. With normal servers, it would take a very long time to find a single file that has the same hash-tag. To find another file that has the same hash-tag that is useful to the intermediate server (like makes the new data beneficial to the intermediate server) is practically impossible.

A block is then made of the first file to be hash-tagged. The block contains the file and the hash-tag. This is the genesis block of the chain. The next block formed will have a reference to the genesis block with the genesis block's hash-tag and the new block's own hash-tag. This makes a chain of blocks that cannot be altered. The blocks are then saved on the net in a manner that ensures that multiple copies are stored. Blockchains evolved so that they check the blocks saved against each other and in the case of a discrepancy, they go to a vote whereby the block getting the majority of the votes is declared to be the authentic one.

Blocks cannot be modified or deleted. Also, users have their unique encryption keys. A user cannot deny their contribution to a block or a transaction since it will be signed with their key. Block data is backed up many times. All these are great features lead to the statement: **BLOCKCHAIN IS THE FOURTH WAVE OF COMPUTING** (after servers – desktops – the internet).

Blockchain gained publicity with the introduction of the Bitcoin cryptocurrency in 2009. Again, contrary to common thinking Bitcoin was not the first cryptocurrency. It was preceded with a few unsuccessful cryptocurrencies such as BitGold.

Bitcoin has a number of features: it is anonymous. Anyone can open an account if they have access to the internet. There are no lengthy know your client procedures like banks. This made it popular for illegal activities such as terrorism financing, money laundering, tax evasion and ransom collection. Bitcoin has received a lot of attention recently because of its wasteful mining strategy known as proof of work.

Proof of work is the concept where miners (miners mine for data within the blocks to verify a proposed transaction) compete to verify the transactions within a proposed block. They do this because the first transaction in the block is a reward to themselves (changes over time). This means that possibly tens of millions of computers consume electric energy and only a few in a pool of miners win the award. It is said that the Bitcoin network of miners consumes more electricity than Switzerland.

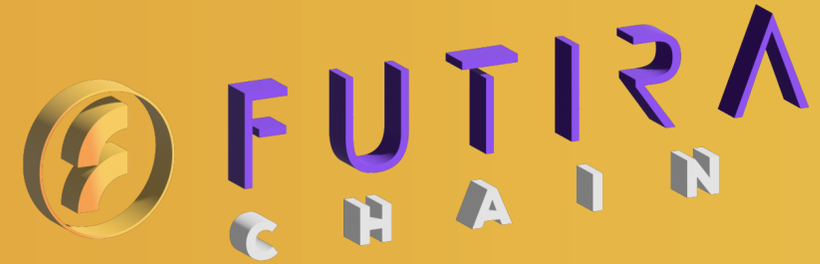
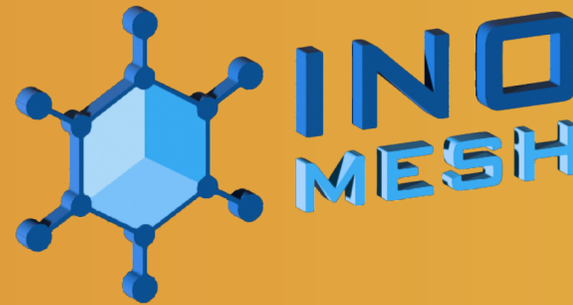
This criticism of inefficient electric power usage was solved through the introduction of proof of stake blockchains like Ethereum and Tron. Proof of stake gives miners with more stake in the network a higher chance at verifying the data whilst maintaining that any miner gets a chance at rewards.

A problem that plagues most known blockchains is the problem of double spending: a user that duplicates his/her wallet and spends the funds in it twice in two locations far from each other so that the validators are not in the vicinity of each other. This leads to that both transactions are verified. On the Bitcoin network it can take up to seventy minutes before the network will realize that double spending occurred and the branch of the chain that has the least consequences is killed.

COINS VS TOKENS



COINS VS TOKENS



Each blockchain can have one coin on it. The blockchain is like an exchange (like the Nasdaq stock exchange) with its coin being the currency of the exchange. Tokens are like stocks that can trade on this exchange. In reality, they are defined in terms of the coin of the exchange.

Their trading on the exchange increases the demand on the coin. Tokens can come with dividends or other benefits. Coins are not meant to have any benefits other than their potential appreciation.

FRAUD IN THE CRYPTO WORLD



A 2019 report to the EU suggested that 78% of all cryptocurrency offering are fraudulent scams. This is a staggering amount. Out of the remaining 22%, 7% are successful and 3% are promising whilst 7% fail or die, 4% dwindle as seen in the figure to the side. (Group, 2019) However, out of the successful 7% users have seen profits that should they have invested in all currencies equally, they would have still made money.

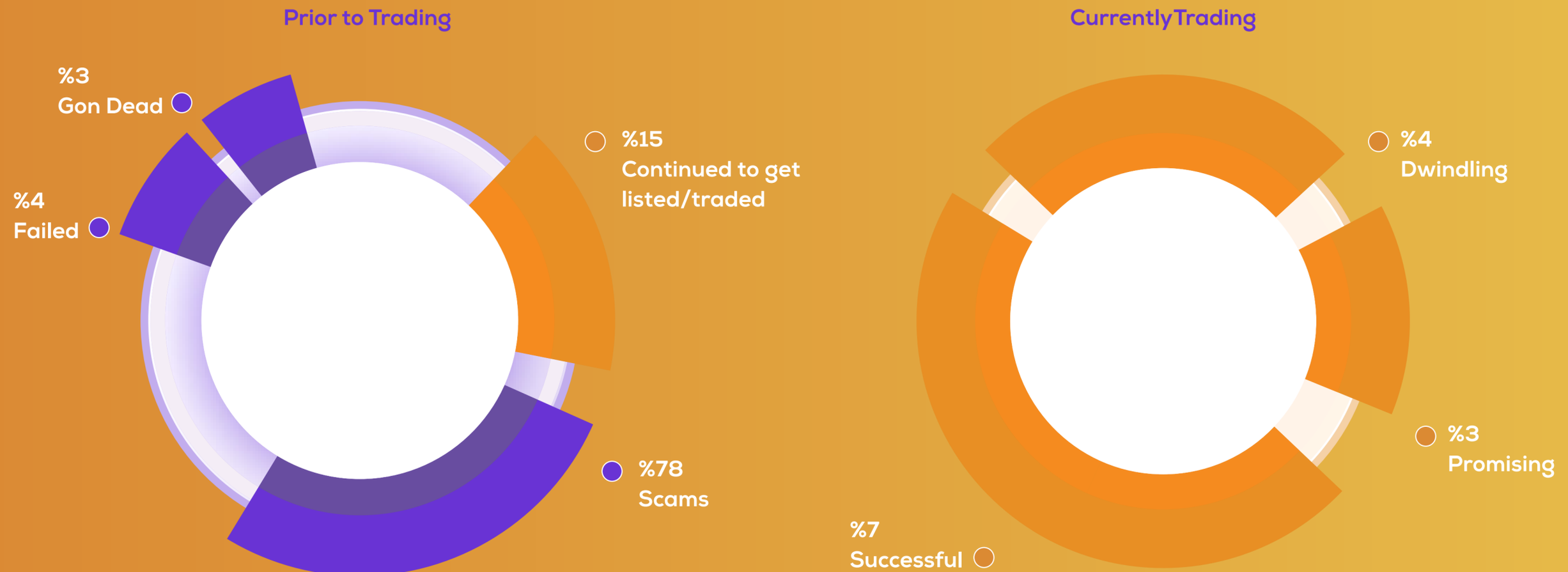


Figure-1 Listed coins/tokens (in \$M USD) \$50M+ market cap.(Group, 2019)

WHY FUTIRA



A quick glance at the utilization of mobile telephony around the globe shows that almost half the world and over 57% of Africa does not have internet. This is not getting better through the introduction of the traditional generations of mobile telephones. The reason is simple: the infrastructure is expensive. The main concept of a telephone network is in the presence of a central office that routes the calls or the internet packets. These central offices are expensive; so expensive that should one try to cover all Africa with the current central office technology, one will never recover their investment. This is because of the low density of the population. The solution is to decentralize the central office through blockchain technology for the user data and smaller switches for the routing of the data. The Inovatian Group of Companies (www.inovatian.com) were founded to realize this dream. They have worked diligently since 2015 to reduce the infrastructure cost. They did this through a number of innovations:





Using higher 4G towers to reach close to the maximum range of the 4G standard (around 30km).



Using mesh Wi Fi to cover the gaps resulting from the high towers as well as for the denser population areas.



Using blockchain to control the authentication and authorization of users.

WIRED

These three innovations reduced the cost of the network by almost ten times; making covering Africa and other unconnected areas a reality. For more about the solution Inovation is planning for Africa, read the article in the October 11th, 2020 issue of Wired magazine.

FOR SKEPTICS , ZAGHLOUL'S plans may seem fantastical, but that cynicism should be tempered once you know his credentials the phone you're using right now to watch YouTube videos may largely rely on internet technologies he helped create.

The background of the entire page is a vibrant orange color. In the center, a hand is shown holding a glowing, three-dimensional cube. The cube has a grid-like pattern on its visible faces. Surrounding the hand and cube are various abstract digital and network motifs, including clusters of nodes connected by thin lines, resembling a blockchain or data network. There are also some horizontal lines and faint grid patterns scattered across the background, creating a sense of depth and technological complexity.

Utilizing the blockchain offers a unique opportunity by allowing the use of a coin, Futira Coin which will act as the means of funding for the network. Once the network is built, it will be the only means of having credit on the network. This ensures continuous demand for the coin. The average user does not need to know anything about the coin. He will be buying credit on the network at a rate he understands in his local Fiat currency. The credit will be converted to Futira Coin in the system. The user (not the investor) will be guaranteed that if his credit drops below what he paid in his Fiat currency, he will get the value of the credit he paid. If the credit increases, he can use the extra credit he gained.



Futira Coin is unique as it's one of the few cryptocurrencies backed by a real-world commercial business, meaning that as long as the network exists the Coin should not lose its value. To the contrary, the Coin should increase in price because of demand and fiat currency inflation. Also, Futira is backed by known businessmen: Dr. Hatem Zaghloul who is credited as the co-inventor of the technologies that led to the introduction of the high-speed WiFi, 3G, WiMAX, LTE, and 5G, and Dr. Hani Hebaishi, the man who single-handedly brought over \$400M of investment into Georgia.

WHY US?



01

We have a fully integrated plan.

02

We're pioneers in introducing high speed modems.

03

Our companies were the top performers in 2000 on Canadian exchanges.

04

We have legal operations from Slovakia and Georgia.

05

We've approvals to issue the crypto-exchange and the crypto-wallets.



01

We have come up, through Inovatian, with a revolutionary fully integrated plan to connect the undeveloped nations to the internet and add billions of users.

02

We are the pioneers in introducing high speed modems and continue to be leaders in the field.

03

We led companies on public stock exchanges during the 2000 bubble and two of our companies were the top two performers in Canada in 2000.

04

We are operating from Georgia and Slovakia, two very aspiring countries with relaxed regulations that make it easy to do business.

05

We have all the regulatory approvals to issue the crypto-exchange and the crypto-wallets in the countries we intend to operate in.



Dr. Hatim Zaghloul

the CEO and founder of Futira Ltd LLC, Futira S.r.o. and Inovatian, is recognized as a visionary leader in the international hi-tech community. In 1992 and 1995, he invented together with Dr. Michel Fattouche WOFDM and MCDSSS respectively, the basis for many wireless communications standards including the WiMAX and LTE standards, the IEEE802.11a, g, n, ac standards, and the speed in 3G. Dr. Zaghloul co-founded many companies including Wi-LAN Inc., Cell-Loc Inc. Wi-LAN and Cell-Loc were the top two performers on the Toronto Stock Exchange (TSE) in 2000.



Wi-LAN went on to do a lot of firsts: Wi-LAN developed the first OFDM high speed wireless ethernet bridge in 1993. It gave its commitment to the IEEE to license its technologies at fair, reasonable and non-discriminatory terms in 1998 for the IEEE802.11a and later g standards. It successfully petitioned the FCC in the USA to allow OFDM in the 2.4GHz band; the FCC gave Wi-LAN the first 2.4GHz OFDM device certification in May 2001.



Wi-LAN led the establishment of the OFDM Forum in March 2000 whereby the major players in the mobile industry collaborated to establish OFDM standards that were close to each other to minimize development costs. The OFDM led the development of a vehicle communications standard in the 5.8GHz band as well as it submitted the initial proposals for the IEEE802.16a standard which later became the WiMAX standard.



Wi-LAN and the OFDM Forum were two of the initial founding members of the WiMAX forum. Wi-LAN as itself and as the chair of the OFDM Forum had two seats out of 5 on the initial board of directors of the WiMAX Forum. Its engineers led the development of the WiMAX standard. The original purpose of WiMAX was to introduce a low cost cousin of WiFi outdoors whilst users can use their WiFi indoors. The industry rushed the development, against WiLAN's wishes, and WiMAX failed in its first launch as the mobile 4G standard. Ironically, the telco operators were advised either they will get into 4G via the WiMAX revolution or they will wait for the long term evolution of the cellular industry. Eventually, the Long Term Evolution became the successful LTE standard.

6G FORUM

Dr. Zaghoul through Inovatian Inc. has led the charge in the introduction of a proposal for a 6th generation standard for mobile telephony that is based on the block chain concept. Inovatian has initiated the 6G Forum which is a not for profit organization to develop the standard. Already in its first month the 6G Forum has over 55 members. The Forum has helped spread the Inovatian name and create awareness of our technology and products.

THE FUTIRA COIN

More than half the world does not have access to the internet. This is positively correlated with economic growth and has established the digital divide where some people are connected and others are not. The mobile industry globally represents 5.1% of the gross domestic product. Needless to say providing high speed mobile telecommunications to the poor countries will help them improve their GDP and in turn will lead to higher spending on telecommunications. This positive cycle will keep going till these countries fully develop. So, by introducing low cost mobile operator services using technologies that are at a fraction of the cost of technologies deployed in advanced nations can be profitable in the short term and extremely profitable in the medium and long terms.





World Internet Usage And Population Statistics 2021 Year-Q1 Estimates

World Regions	Population (2021 Est.)	Population % of World	Internet Users 31 Mar 2021	Penetration Rate (% Pop.)	Growth 2000-2021	Internet World %
Asia	4,327,333,821	54.9 %	2,762,187,516	63.8 %	2,316.5 %	53.4 %
Europe	835,817,920	10.6 %	736,995,638	88.2 %	601.3 %	14.3 %
Africa	1,373,486,514	17.4 %	594,008,009	43.2 %	13,058 %	11.5 %
Latin America/ Carib.	659,743,522	8.4 %	498,437,116	75.6 %	2,658.5 %	9.6 %
North America	370,322,393	4.7 %	347,916,627	93.9 %	221.9 %	6.7 %
Middle East	265,587,661	3.4 %	198,850,130	74.9 %	5,953.6 %	3.9 %
Oceania/ Australia	43,473,756	0.6 %	30,385,571	69.9 %	298.7 %	0.6 %
WORLD TOTAL	7,875,765,587	100.0 %	5,168,780,607	65.6 %	1,331.9 %	100.0 %



Inovation will provide equatorial countries with integrated operator network systems and will launch a Token/Coin sale to support the establishment of the network in these countries. This coin will serve numerous goals:

1

A- Inovation will issue tokens/coins to cover the network cost. We are raising funds privately and plan to go public with our fund raising efforts by February 25, 2022. We plan to raise around \$400,000,000 (four hundred million US dollars) during this period with a minimum of \$4,000,000 (four million US dollars). The funds will be used to build networks in Chad, Mauritania, Pakistan and other countries around the equator including covering remote areas in advanced countries like Malaysia.

2

B- Funding the network, its operation and services will be through the Futira Token/Coin.

3

C- As an example, Chad's total population is approximately 15 million citizens; we are targeting one million subscribers by the time we finish the first network installation (in approximately eighteen months); worst case scenario the one million subscribers should pay on average USD 10 for various services, therefore the revenue generated will be as follows: approximately US \$10,000,000 per month or US \$120,000,000 per year. Half of this revenue will be profits. The profits will be used to build networks in other countries. The network cost is not expected to exceed \$60,000,000. We can see that all these users will be performing multiple transactions on a daily basis putting a lot of demand on the network.

WHY INVEST WITH US?



Inovation plans to build these networks in all the poor unconnected countries initially, We expect that once the network is up and running, users in advanced countries will want to join in the network with their WiFi hot spots, This could be for individual users and could be for hot spot companies.



Africa and our target market in general need money transfer mechanisms. This is a big market that we plan to fill very quickly. We are in discussions with many countries to make this process legal and acceptable. Our distributors will be our outlets to accept and dispense cash. This will be for the holders of Futira Coin in their investment wallet not in their network credit wallet.



Our scheme of not confusing the network users with the cryptocurrency will prove very fruitful: pay in fiat currencies. Your remaining credit will be in Futira Coins. If Futira goes up, you can use the extra funds. If it goes down, you are protected. This will encourage users to deposit extra funds into the network credit balance. These are funds that are given to the operator and will never return as cash to the user. They can be transferred to other users but have to be used on the network.



Futira and Inovatian are founded by Dr. Hatim Zaghloul, one of the leading minds in the telecommunications industry and academics, who is at the forefront of developing today's communication technology in collaboration with Dr. Michel Fattouche.



The competition to this service comes from satellite providers such as StarLink and OneWeb. As we all experienced with GPS, satellites do not work in confined spaces indoors. They may work close to a window. It is not fair to expect users in tropical countries to be in the sun working the internet.

StarLink has an extremely poor model in that they plan to sell to users direct. As is typical with Elon Musk, as visionary as he is, he forgets that Africans mostly have no way of paying him remotely. Further, they want to trade: give a chicken for a month of communications. We fail to see how the advanced Tesla Pi phone will accept the chickens, OneWeb has a better model where they will sell territories to distributors. We are in active negotiations with OneWeb to become a distributor in our areas.



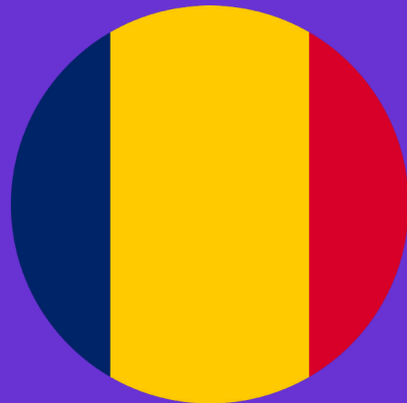
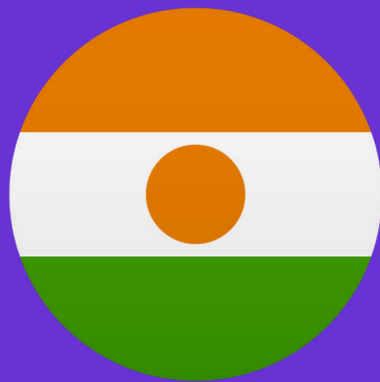
Dr. Zaghloul led seven companies into the public market and investors had a chance to recover their funds and in a few cases make over 100 times in profits. His two companies, Wi-LAN Inc. and Cell-Loc Inc. led in stock increases in Canada 2000.



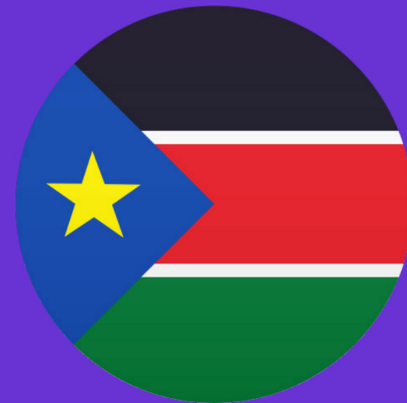
The addressable market that we are targeting is in excess of two billion people. About nine hundred million of them are concentrated in Africa. We expect to be the lead provider to these people. This is enormous potential.



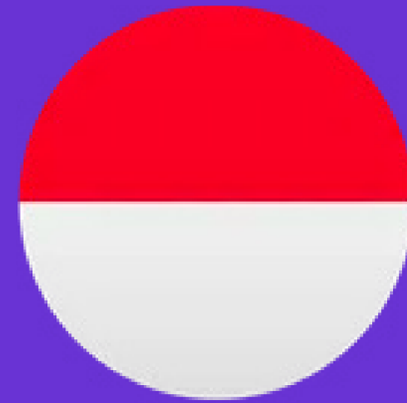
our Road map for 5 years



Operator license in Niger and Chad



Operator license in Sudan and So. Sudan



Operator license in Indonesia and Malaysia



Introduce low cost device with local server support



We do not have to sell the extra coins (beyond the first tranche of four billion coins) into the market. We plan to use the extra coins as liquidity to acquire telecommunications assets in our target markets and speed the process.



We have an aggressive marketing strategy to make the whole world know about our activities and initiatives. We plan to do affiliate marketing campaigns targeting investors as well as corporations. We also plan to give lectures online and in universities removing the cloud about blockchain and cryptocurrencies in our target markets.



Our blockchain and our networks are protected by artificial intelligence enabled cybersecurity from Wedge Networks, Calgary Alberta.



"We tested Inovatian's system covering the town of Timergarah, Pakistan, and the system performed exceptionally well with coverage and data rates. We are keen to launch the system in a few cities in Pakistan."

Mr. Syed Nadeem Raza, Member National Council, Central Joint Secretary, (CEC PTI) Faisalabad Division, Central Executive Committee PTI, (Ruling party of Pakistan)

ROAD MAP

OUR TEAM



The Founders

There are many people that helped with the initial establishment of Futira. They contributed cash and efforts. They are rewarded with early founders' shares and a share in the profits of the company.

The Directors



Dr. Hatem Zaghoul
PhD. – Owner of Futira s.r.o. – CEO and Founder of Futira Ltd LLC

- Dr. Zaghoul is recognized as a visionary leader in the hi-tech community. In 1992, Dr. Zaghoul co-founded Wi-LAN Inc., and under his direction, the technology he co-invented with Dr. Michel Fattouche became the heart of many wireless communications standards: WiFi, 3G, WiMAX, LTE, and 5G.
- His two companies, Wi-LAN Inc. and Cell-Loc Inc. were the top two performers on the TSX in Canada in 2000.
- The only inductee to the Wireless Broadband Hall of Fame.
- Dr. Zaghoul holds a B.Sc. in Electrical Engineering from Cairo University as well as a M.Sc. and a Ph.D. in Physics from the University of Calgary, Alberta, Canada.



Mr. Hani Hebashi Founder and Director of Futira Ltd LLC

- With more than 12 years of international experience in real estate, property and equity management. Mr. Hebashi started business in Egypt in 2008 in the field of airport supply. In 2011 he launched business in the area of social responsibility in Saudi Arabia. From 2013, he started a new business called Social Entrepreneur, a consultancy that promoted the idea of benefitting society when you do business.
- Mr. Hebashi developed a business in consulting and investment in Malaysia with a focus on real estate. Apart from real estate business, Mr. Hebashi is the Board President of Egyptian Chamber of Commerce in Georgia, Founder and CEO of Tiflis Arabic Media TV and founder of the Georgia Arab African Business Union (GAABU).
- Hani has an MBA from Ain Shams University, Cairo, Egypt and a Bachelor degree from Alazhar University, Cairo, Egypt.



Mr. Johan Franck
Director of Futira s.r.o.

- Entrepreneur within the area of software and media.
- Have studied marketing and economics in US and Sweden
- Have been working with big corporations like NBC, CBS, NCR and banks like SEB and Nordea.
- Have a broad international experience and have hold several marketing postions for the last 30 years in Europe, US and East Europe.
- Have had central positions in several VC financed companies with success-full exits.
- The last 5 years - worked and invested in a telecom infrastructure company with a planned IPO 2022.
- Spend my free time sailing and skiing.



The Real Horse Power



Mr. Abdulrhman Metwally Futira Project Manager

- Abdulrhman has an exceptional mix of abilities that allow him to solve any problem that's thrown his way. He has over 10 years of experience in information systems, software, directing organizational operations in high-tech, management and strategy.
- Abdulrhman has a Demonstrated history of working in software development, Business Analysis, Quality Assurance and Product ownership.
- Abdulrhman earning a degree in Computer sciences department.
- Abdulrhman was involved in the development of several government projects in Gulf and Egyptian nations.
- Not a little experience about product management, risk management, client needs, analytical thinking and problem solving.
- Abdulrhman has a great experience about methodologies and techniques connected with project management, software design and development standers and methodologies like (Agile/Scrum, CMMI, IEEE, Agile, Scrum, Kanban, and waterfall).
- His diversity and drive for perfection constantly push the team to reach its full potential.



Mr. Mohamed Yousri Elshakasha Chief of R&D Department

- Mr. El-Shakasha graduated with Honors from the Department of Nuclear and Radiation Engineering, Faculty of Engineering, Alexandria University.
- El-Shakasha is also a Master of Applied Physics and Material sciences with Honors from the applied physics department, faculty of sciences, University of Eastern Finland.
- Mr. El-Shakasha's academic research is also ongoing further in material sciences and nanomaterials for doctoral philosophy.
- During El-Shakasha's graduation project he invented a gating facility for linear accelerators "LINACs" with a new shielding material and new gating technique and has completed the manufacturing of radiation shield with patented material design. El-Shakasha is one of the founders of Inovatian Inc. and has worked for the company since its inception in May 2016.
- El-Shakasha is the Network Design Engineer and is responsible for all network deployments.
- El-Shakasha is also responsible for other research projects launched by Inovatian and Futira R&D departments and software houses.



Mr. Islam Eisa
Software solutions architect at Inovatian Inc

- Islam got his BSc in Information Systems in 2013.
- Islam has got his MSc in enhancing cloud DBMSs and published two papers in IEEE.
- Islam has been working for 8 years in software development industry.
- Islam has worked on many projects for automating paperwork in the Egyptian government and automating payment for government services.
- Islam also worked for enhancing and securing financial service through technology leaders' companies as Oracle.
- Islam has participated in founding Imbera-soft, a software house.



Mr. Nikoloz Andguladze
Project Manager at Futira Ltd LLC

- Nikoloz has a Demonstrated history of working in the international affairs industry. Skilled in International Relations and Diplomacy. Strong operations and project management skills.
- He previously served as an Advisor of Foreign Relations Unit to the Prime Minister's office in Georgia. After, he has worked as a project manager on different international mega projects.
- In 2012, Nikoloz earned a degree in International Economic Relations of International Black Sea University.

TOKEN ISSUANCE



Futira Token

Futira token was created by Inovatian as an impermanent token on Tron Network (TRC20), under this [Link](#), One Futira Token is equal to One Futira Coin. All token holders will be invited to swap their tokens for coins once the Futira Coin is launched and trading. Futira Ltd LLC and Futira s.r.o. guarantee a smooth conversion to the coin. Token holders can return their Tokens to an account that will be listed on futiracoin.com in exchange for the same number of coins. It is possible that there will never be a market for these tokens. We are working diligently to get the token listed on swap exchanges and build a market value for it. We cannot promise that these efforts will be successful.

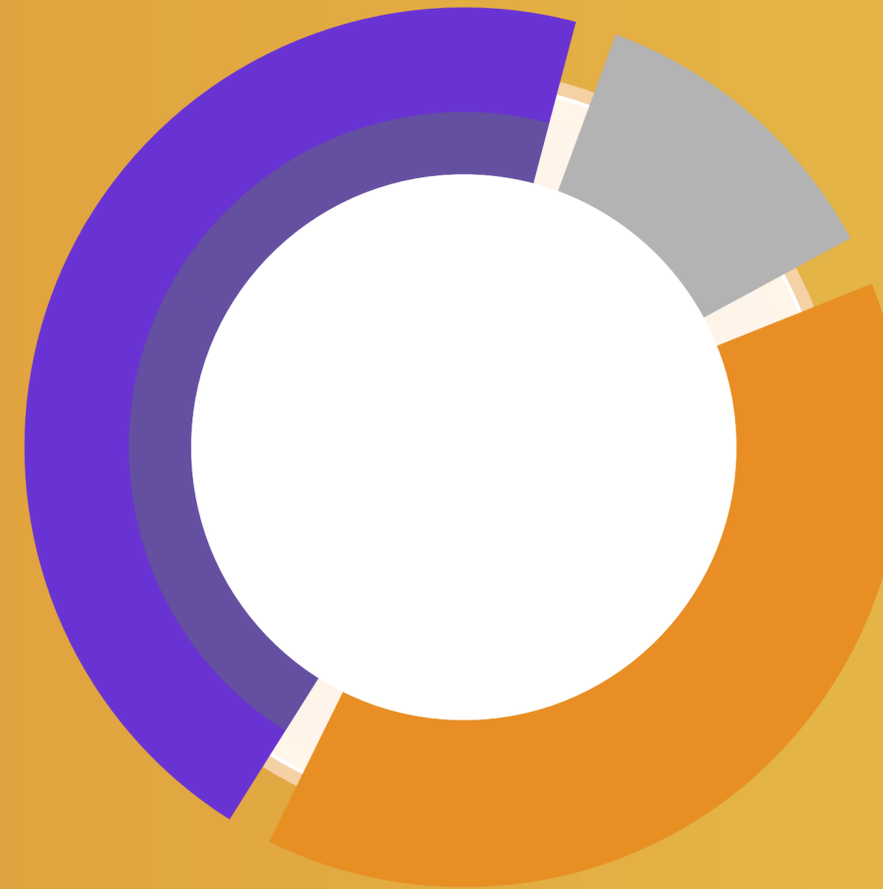
Initial Token Launch

- The contract was deployed on the Tron network on January 1st, 2022: [TJJCCrDGHpjJUPDGTwCJp5CAPNqJMVdGfR](https://tronscan.org/#/token20/TJJCCrDGHpjJUPDGTwCJp5CAPNqJMVdGfR)
- The Token supply is 10,000,000,000 (ten billion) Tokens.
- Our goal is to reach our hard cap of US \$1,000,000,000.
- An initial Token offering to be completed before February 25th, 2022, will be available to a whitelisted subset of investors.
- We plan to publish a Token contract address (TBD) through various channels 48hrs before the crowd-sale launch date.
- Launch Date and Time: 8 AM CET 25th February 2022
- Coin Launch Completion: Coin launch will end when twelve billion Coins are sold.
- For more information about the contract on the Tron network:
<https://tronscan.org/#/token20/TJJCCrDGHpjJUPDGTwCJp5CAPNqJMVdGfR>



The founders will have their shares locked up and released as follows:

- The early buyers that bought after the deployment of the Futira Token contract on the Tron network and before January 21st, 2022 will be locked up for two months after the launch of the token on February 25, 2022.
- Those buying after January 21st, 2022 will be allowed to freely trade their tokens after the token launch.
- Once the Futira Coin is launched, all token holders will be encouraged to trade their tokens for coins at a 1 to 1 ratio. The tokens returned to the pool will be then destroyed.
- Futira retains the right to destroy tokens within the genesis pool at any time.
- The total number of tokens authorized is ten billion tokens. Futira guarantees that the combined total of Futira tokens and coins will never exceed twenty billion.



● 45% February 25th, 2023 ● 45% October 2022 ,22 ● 10% June 2022 ,25



TOKEN/COIN MARKET PLACE

To ensure demand on Futira Coin, it will be the only means of payment for network services. And in time and with increased market penetration; this will allow the Coins to be used for cash transfers and payments. Given that the pool of potential users of the mobile networks exceeds two billion, we are very optimistic about the demand for the Futira Token/Coin.



TOKEN/COIN SUPPLY

The total supply of Futira tokens and coins is 20,000,000,000 (twenty billion). The token contract had ten billion out of these 20 billion. The amount given to the founders will not increase over the two billion given to them from the token supply.



INITIAL COIN LAUNCH

- Our goal is to reach our hard cap of US \$2,000,000,000.
- An initial Coin offering will be available to a whitelisted subset of investors.
- We plan to publish a Coin contract address (TBD) through various channels 48hrs before the crowd-sale launch date.
- Launch Date and Time: 8 AM CET 25th February 2022
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COIN DISTRIBUTION

Inovation:
1 Billion Futira Coin

Initial Investors:
1 Billion Futira Coin

Total number of Coins authorized to be issued
in the future to support networks:
20,000,000,000 (twenty billion Futira Coin)

Sold to the public:
10 Billion Futira Coin

Coins Available to the Public at Launch:
10 Billion

Lowest fraction of a Futira Coin authorized
upon launch:
0.000001 Futira Coin



BOUNTY AND AIRDROPS

A portion of Coins from Inovatian's share will be used to incentivize users to participate in the Futira Coin ecosystem.

Airdrop Participation Rules:

- To receive your airdrop you have to be a verifier of 5 new wallets.
- Futira Coin not used (inactive) within 6 months will be sent back to the Inovatian pool.
- No new Airdrop Coins will be created once the user growth pool is exhausted.



COIN PROGRESS

Coin progress will be monitored in this section when newer versions of the white paper are issued.

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Account Freezing

To manage the lock up periods and to protect the pool account, two account managers were introduced that have the ability to freeze and unfreeze all other accounts including the genesis pool. This will never be abused or used inappropriately. If a frozen account tries to transfer or move tokens, the process fails. A record of it remains and is visible to all.

OUR ADVISORS



Finance and Accounting:

Alnamaa Accounting and Bookkeeping LLC, Dubai

Incorporated in Dubai since 2011. Alnamaa has excelled in all financial auditing, review, and consulting.

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Legal:

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Cybersecurity:

Wedge Networks is a cyber security software vendor specializing in Real-time Threat Prevention.

+1-888-276-5356



References:

World internet usage and population statistics
<https://internetworldstats.com/stats.htm>

Futura Token Smart Contract link
<https://tronscan.org/#/token20/TJJCCcRdGHpjJUPDGTwCJp5CAPNqJMVdGfR>

Wedge Networks website
<https://wedgenetworks.com>



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