THE FUTURE IS NOW

ALTTEX

MAKE PERFECT WHAT WAS BEFORE JUST GOOD

ALTTEX brings a decentralized exchange, a personalized crypto-messenger, and a universal wallet together into a singular mobile platform, compatible with IOS, Android, and Windows.

Document Content

Introduction
1. ALTTEX Consortium
2. Mission and goals
3. Platform's structure:
3.1. Decentralized crypto exchange AltDex
3.2. Crypto messenger AltMessenger
3.3. Smart Safe AltSafe
4. Features and advantages of the platform
5. Role of AltX
6. Roadmap
7. Our team45

ALTTEX

Introduction

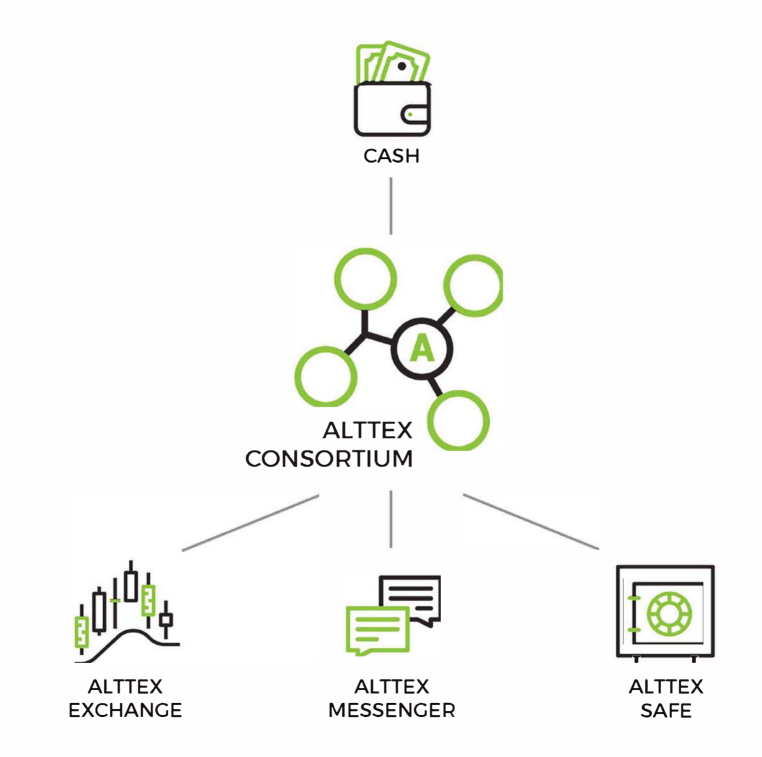
Advancements in digital technologies enhance our quality of life. The exchange of information is a crucial contributor to such enhancement. The exchange of information allows people to internationally communicate, share ideas, make purchases, and trade from the comfort of their homes. As more people exchange information, the volume of data transmissions increase.

This trend cannot be ignored, especially by the financial industry. This is because money is the exchange of a certain information: value. Historically, the exchange of value materialized in various forms. At first, value was bartered. Then, coin and paper money was issued to store and represent value. Currently, the most widespread medium of exchange is electronic or digital money.

In 2009, the first cryptocurrency called Bitcoin emerged. Bitcoin is a cryptographically encoded digital currency. Bitcoin allows users to transact with one another without relying on intermediaries such as private or central banks. Bitcoin's price is entirely based on the supply and demand of the market. After the initial success of Bitcoin, other cryptocurrencies followed suit (e.g., Ethereum, Lisk, EOS, Waves, Civic, Ox, Ripple). Digital wallets are used to store these cryptocurrencies (e.g., Airbitz, Armory, Bitgo, Blockchain, Coinbase, Greenaddress, Ledger, Jaxx, Mycelium, Samourai, Xapo).

Although the precise number of active cryptocurrency users are unknown, estimates suggests that, in 2013, there were 8.2 million active cryptocurrency users. By 2016, this figure ballooned to 35 million users. This trend suggests the tremendous growth potential and robustness of the cryptocurrency industry.





ALTTEX Consortium

ALTTEX

ALTTEX IS AN INNOVATIVE SYSTEM WHICH CONSISTS OF A DECENTRALIZED CRYPTO EXCHANGE, CRYPTO MESSENGER, AND CRYPTO SAFE. OUR SYSTEM ALLOWS PEOPLE TO BUY CRYPTO-CURRENCIES FROM ANY PLACE IN THE WORLD WITH ANY BANK CARD. ALTTEX IS A UNIQUE PLATFORM FOR MOBILE DEVICES, WHICH COMBINES ALL THE ADVANCED BLOCKCHAIN TECHNOLOGIES. AT ALTTEX, EACH USER CAN TRADE COMFORTABLY AND SAFELY, MAKE PURCHASES, AND TRANSFER VARIOUS COINS. ALSO, THE CRYPTO MESSENGER HAS THE ABILITY TO TRANSFER VARIOUS DATA FOR PERSONAL AND COMMERCIAL PURPOSES, EXCHANGE VOICE MESSAGES, CREATE SECURE CHAT ROOMS, USE A CUSTOMIZABLE STORE WHERE USERS CAN BUY AND SELL GOODS USING CRYPTOCURRENCIES, AND MAKE OUTGOING LOW-COST **INTERNATIONAL CALLS TO ANY PHONE NUMBER AROUND THE**

WORLD. SMART SAFE STORES EACH USER'S CRYPTOCURRENCIES SAFELY, SENDS PUSH NOTIFICATIONS UPDATING ACCOUNT BALANCES, UPDATES MARKET RATE CHANGES, AND PROVIDES RELEVANT DAILY NEWS.

The ALTTEX platform is based on the following principles: security, convenience, and user experience. ALTTEX is spearheaded by a passionate team that utilizes the most advanced technologies to deliver a cutting-edge mobile cryptocurrency ecosystem.

This document includes the development milestones of the ALTTEX platform, as well as its advantages, functions, possibilities, team, mission, and goals.

Our Mission and Goals



Our team aims to create a reliable universal integrated platform that satisfies the needs of the modern cryptocurrency user.

Users will not spend time studying the ALTTEX interface and its functions because it is simple, clear, and intuitive. ALTTEX was designed specifically for mobile devices, catering to the needs of the modern cryptocurrency user. A mobile platform allows users to be continually on the go, and fosters the utmost convenience.



OUR GOAL IS TO MAKE THE ALTTEX PLATFORM USER FRIENDLY



Our platform includes a crypto exchange, crypto messenger and AltSafe. These functions enable users to use different cryptocurrencies for payment efficiently with minimal commissions. Our multicurrency wallets can hold different cryptocurrencies. Users can partition their cryptocurrency holdings and get updates of their account information. Through AltMessenger, users can make outgoing calls to any telephone number.

Users can spend their down time indulging in leisure activities through our "Entertainment" section of our application.

Decentralization is the foundation of the ALTTEX platform. This will ensure the safe storage and usage of users' cryptocurrencies.

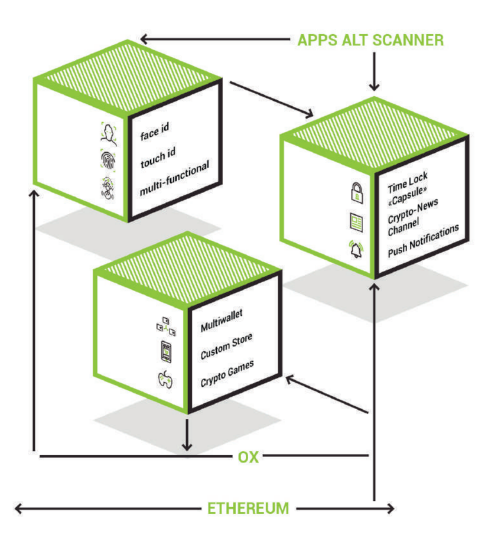


OUR GOAL IS TO CREATE A UNIQUE PLATFORM THAT COMBINES LEADING BLOCKCHAIN TECHNOLOGIES AND TOOLS FOR THE EXCHANGING AND SAFEGUARDING OF CRYPTO ASSETS.

The ALTTEX platform allows users to transact and exchange various cryptocurrencies without intermediaries, eliminating the need to pay additional commissions.

The vision of the ALTTEX project is as follows:





- Creation of a modern, decentralized crypto exchange;
- 2. Development and creation of a modern crypto messenger, AltMessenger; and
- 3. The organization and development of **a smart safe, AltSafe,** which uses multicurrency principles and leading technologies for cryptocurrency protection.

Advantages of AltDex, Altsafe & Altmessenger.

- 1. Multifunctional and multitasking;
- 2. Minimize digital currency usage costs;
- 3. **Compatibility** with modern mobile devices;
- 4. Easy to use, **convenient, and intuitive interface**;
- 5. **The best usability of UX applications**;
- 6. Transaction speed;
- 7. Wide array of functions;
- 8. The leading-edge protection;
- 9. Carry out and verify transactions **anonymously**;
- 10. Automatic system learning; and
- 11. Professional support services.

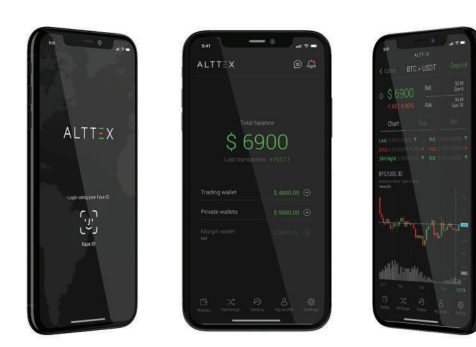
Currently, cryptographic exchanges have multitude of problems: high fees for deposits and withdrawals, high commissions for filling or creating orders, lengthy and cumbersome verification processes, and unintuitive UXs.

Our task is to solve these problems.



Platform's structure

Decentralized crypto exchange: AltDex

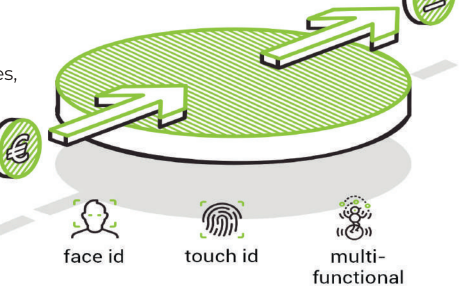


Currently, cryptocurrency users utilizes various exchanges. Users seek various exchanges based on its convenience, interface intuitiveness, currency pair selection, token listing speed, and security. Since each exchange may have its own advantages and disadvantages, users utilizes several exchanges, based on their purpose of the transaction.

Cryptocurrency exchanges are divided into two categories: centralized and decentralized. A centralized exchange is an exchange where all data and information are stored in one place. As these exchanges lack the resources to continuously make security investments, they are ripe for abuse. Centralized exchanges are often attacked by hackers, defrauded from its employees, or subjected to price manipulation. Combating such attacks are often unsuccessful.

From a legal perspective, if a centralized exchange is defrauded, the exchange takes full responsibility. In contrast, for a decentralized exchange, the responsibility flows to the fraudster. Thus, decentralized exchanges are unattractive targets for fraud.

If an unlawful activity is detected, centralized exchanges may be ordered by government entities to shutdown. Decentralized exchanges, do not carry this risk as each trade is peerto-peer. To stop such trades, government entities must interrupt, at best, a particular trade, as they cannot shutdown the decentralized exchange network.



Some modern decentralized cryptocurrency exchanges use the 0x protocol. This protocol appeared around October 2016 nad was founded by Will Warren and Amir Bandeali. The 0x protocol allows for a decentralized exchange of tokens. As the 0x protocol is not a software platform, user registration is not required. The central components of 0x is not vulnerable to hacks or regulation. Thus, 0x is an appropriate protocol to create a decentralized exchange. 0x provides the necessary tools and a structure to create a reliable decentralized exchange.

The ALTTEX cryptocurrency exchange is decentralized. As the crypto-market, and its respective crypto-currency, is not stored in one place, the exchange is safer and more reliable. The purchase and sale of cryptocurrnecy using the ALTTEX exchange is devoid of intermediaries; which also minimize commission payments for the end user.

AltDex allows users to add crypto-cards to crypto-wallets.

The crypto-cards are directly connected to user's crypto-wallets. This allows users to conveniently make in-store purchases or withdraw money from ATMs. Furthermore, account balances can be viewed in real-time. In case of unsuccessful transactions, refunds are automatically deposited directly into user's crypto-cards using real-time exchange rates.



AltDex, has several advantages:

Decentralized: this means a secure system where the exchange is safeguarded from hackers and DDoS-attacks;

Reliable security system: all data is secured with Touch ID, Face ID, and Pin-code system. Users receive e-mail alerts, the system verifies IP addresses, and users are given various authentication methods;

Mobile platform: the platform is compatible with mobile devices based on iOS, Android and Windows Mobile;

Convenience: conveniently trade at your fingertips using your own mobile devices;

Hassle-free funding: replenish account balances using a cryptocredit or debit card;

Seamless verification: Connect your crypto-credit or debit card to your account instantaneously. It's as simple as taking a selfie with your card using our AltScanner technology;

Crypto-card options: users can select various crypto-cards, such as Xapo. This allows users to withdraw money with minimum commissions;

No intermediaries: intermediaries are excluded from the process, as transactions are carried out directly between users;

Latest technology: uses the 0x protocol, which was developed specifically for decentralized exchanges;

No hidden commissions: The commissions for the issuance of a deferred or completed order is less than 1%. The fees to replenish an account balance is lower than the cost of a one-minute telephone conversation abroad;

No data collection: user transaction data is decentralized, which means central entities are unable to collect user data; and

High transaction speed: more than 100,000 transactions per second can be processed.

Platform's structure

Crypto messenger AltMessenger

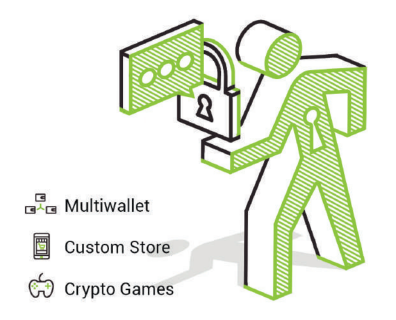


The global economy is rapidly expanding, innovative technologies are emerging, and unprecedented industries are developing. People are moving internationally, working from home, or creating businesses using the Internet. Thus, effective communication is at the heart of the modern world.

There has been a global shift to use instant messaging platforms. These platforms allows people to chat, create groups, and join channels. Messaging platforms are not only used for personal use, but for promotional purposes as well. People who are thousands of kilometers apart can communicate with each other, express their emotions with emojis or stickers, give each other virtual gifts, or share photos and

videos. For work, people video conference or create working groups to reduce meeting times, allowing employees to be instantly updated with new information. Thanks to messengers, people are informed of new changes and developments within seconds. Messaging platforms are now indispensable.

These platforms can be used to exchange documents, check whether someone is on-line, or know whether a recipient received an important message. There are additional features, such as message forwarding and editing; increasing the convenience and productivity for those using such platforms.

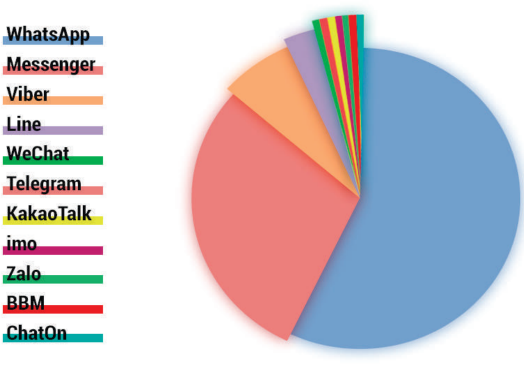


Nowadays, there are various messenger platforms that makes a person's life easier. These platforms compete with each other, and at the same time, complement each other. This is why people use a variety of instant messaging platforms on a daily basis. Each platform specializes in a unique value proposition for its users.



The figure below displays the global market share of the most popular messenger platforms, based on the number of users:

Messenger Market Share Based on Number of Users



imo



AltMessenger is a decentralized messenger, created using blockchain technology. It does not have central servers, and thus, is completely protected from centralization risks. Not only can AltMessenger be used for communication purposes, it allows users to purchase goods, sell items, and receive cryptocurrencies. The application interface is designed to be intuitive, simple, and user-friendly.



9:41		Cryptowall	• ा। रू lets	
	\$ 1565			Ð
(a (3)	BTC 0.1		USD 780	_ •
٢	ETH 1		USD 360	Ð
7	DASH 1		USD 447.77	Ð
2	ZEC 1		USD 300.49	٢
M	MONERO	1	USD 134.36	۲
Lisk	LISK 1		USD 10.17	Ð
	LITECOIN	1	USD 71.68	Ð
0	NEO 1		USD 40.72	Ð
Ş	NEM 1		USD 0.212	Ð
() Contact	s Wallets	Entertainment	ငြာ ရိ Cryptoshop Set	<u>و</u> ک tings

An indisputable advantage of our crypto messenger is that it allows you to make calls to anywhere in the world at a much cheaper rate than our competitors. The cost of the call is deducted from a user's crypto balance. Also, if you receive a call, you will receive ALTX! Your ALTX can be exchanged for money, used to buy applications or games, or simply used to make calls to anywhere in the world.

AltMessenger's functions are as follows:

Communication. The ALTTEX Crypto messenger can be used for personal or commercial instant messaging. It can also make outgoing calls to different phone numbers. The cost for an outgoing call will be capped at 5 cents per minute.

Multicurrency wallet. The ALTTEX crypto messenger allows users to store and exchange different cryptocurrencies. The multicurrency wallets have an intuitive interface.

Trading platform. Users can visit the Custom Store to buy their favorite products or convert currencies. Users can sell goods as well. Purchase and sale transactions will be conducted without intermediaries, eliminating additional commissions. Users can post products to their own catalogs or to their own walls. When a sale is made, users receive the proceeds directly into their own personal wallet.

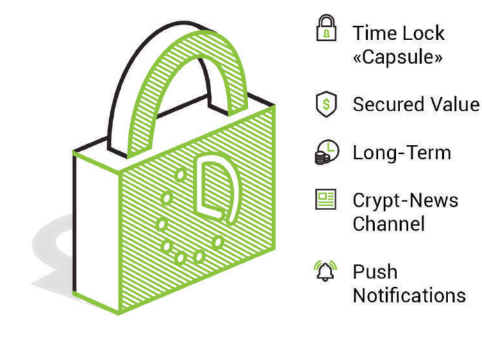
- **Entertainment**. Multimedia applications allows users to spend their leisure time on captivating content that is catered to all demographics.
- **Chat rooms**. Chats rooms can be created using our messenger platform.

Platform's structure

Smart Safe AltSafe

Cryptocurrency wallets allows users to access their assets residing on the blockchain. Wallets may allow users to store, exchange, transfer, and control various cryptocurrencies. Existing crypto-wallets have a number of disadvantages. For example, some wallets support only one cryptocurrency. Such wallets may be inconvenient to use, especially if users own multiple cryptocurrencies.





Another disadvantage is a wallet's potential lack of security. Security vulnerabilities exposes users to the risk of total loss of their cryptocurrencies.

Wallets can be divided into two categories: hot (on-line) and cold (off-line) wallets. The main distinction between the two is that a hot wallet is permanently connected to the Internet, while a cold wallets is not connected to the internet.

Cold wallets are installed on a separate computer, or some other flash drive, that is not connected to the network. Currency storage for an online wallet is based on software, while an offline wallet is based on hardware. Regardless of the wallet type, users are predominantly concerned with its safety. Hot wallets are often hacked because many of them have a simplified verification procedure. Furthermore, wallets that store user's private key and confirmation phrase on servers are at risk from hackers. Cold wallets are the most reliable and secure because they are not connected to the Internet. Despite its advantage, cold wallets are not as convenient as hot wallets.

ALTTEX

JAXX, MyEtherWallet, MuCoWa (Multi Coin Wallet), HolyTransaction and Exodus are popular crypto wallets. However, they also have their own peculiarities. Some of them are designed only for mobile devices, while others are for PC. Some of these wallets are popular because they are safe, while others are popular due to their user-friendly interface.

ALTSAFE INCLUDES ALL THE ADVANTAGES OF THESE WALLETS WITHOUT ITS DISADVANTAGES. IT IS A SAFE AND INTERACTIVE MULTI WALLET FOR POPULAR CRYPTOCURRENCIES, WHICH DISPLAYS REAL-TIME ACCOUNT BALANCES. ALTSAFE SENDS PUSH NOTIFICATIONS SO USERS WILL ALWAYS KNOW THEIR ACCOUNT BALANCE. ALTSAFE IS A "WARM" WALLET, WHICH COMBINES THE ADVANTAGES OF BOTH HOT AND COLD WALLETS. ALTSAFE ALLOWS USERS TO CHOOSE HOW MUCH OF THEIR FUNDS TO ALLOCATE TO EACH WALLET. ALTSAFE STORES VARIOUS DIGITAL CURRENCIES INCLUDING, BITCOIN, ETHEREUM, DASH, ALTX.

The advantages of AltSafe:

A

Safety. AltSafe is a flexible wallet, meaning funds can be stored inside either a hot or cold wallet;

Monitoring: check account balances in real-time;

Multicurrency: Store and transact various cryptocurrencies. Users can access charts for various cryptocurrencies and track its performance. Charts can be used to check a cryptocurrency's performance during customizable time periods. Various currency pairings are available for user's entire portfolio or for selected cryptocurrencies;

Decentralized Mobile. AltSafe is available on all major mobile platforms. The data is decentralized and on the cloud, so user's personal accounts can be accessed via authorized devices;



Generates new wallets: Add new wallets and easily transfer money to them. For each transfer, a new wallet will be generated for security purposes;

News: Displays market updates and cryptocurrency news;

Physical Storage: after the release of the application, a physical crypto safe will be implemented (similar to hardware wallets);

Convenient transfers: Hassle-free transfers between our exchange and user's AltSafe.

The AltSafe Concept: We understand that it is easy to make money, but much more difficult to keep it. We have created a system with customizable functions to help users save and accumulate their cryptocurrencies. In one year, the cryptocurrency market grew from \$11 billion to \$330 billion. Therefore if you held your cryptocurrencies during that one year, you would yield up to 1000% on your investment. Therefore, we made a crypto-timer function: your cryptocurrency is locked-in for a user specified date. This will help users realize their goals and make their dreams come true.

Features and benefits of the platform

Blockchain technology: First, let's get acquainted with the technology of the blockchain. The blockchain is a public general ledger that is built using blocks. Inside blocks are transactions, and these blocks undergo cryptographic verification process to maintain its integrity. The blockchain is immutable and decentralized.

Some software that uses such blocking technology is based on open source code. Some applications created using this technology is called Decentralized Applications (DApps). The main feature of such technologies is that it is: decentralized (information is not stored in a central location), consensus-based (any software or rule changes must be agreed upon by the majority), and incentive driven (system players who validate transactions are incentivized to do so via mechanisms such as Proo-of-Work and Proof-of-Stake).

This technology allows users to instantly transact over decentralized exchanges. Decentralized exchanges operate under a peer-to-peer network. Since information is not stored centrally, there are no vulnerability points that attracts hackers. Also, encrypted public and private keys are used to increase security.

Decentralization. The ALTTEX platform is a decentralized network where each user is part of ALTTEX's blockchain. Transactions are validated inside the ALTTEX network block, and the transaction records are encrypted, similar to Bitcoin. To increase transaction speeds, ALTX uses the DPoS consensus algorithm. This means that participants delegate the transaction verification process to selected delegates (nodes with the largest capital). This allows for maximum transaction speeds. Becoming a miner is straightforward. It is assigned by fulfilling specific requirements, such as receiving votes, but, can also be withdrawn in case of an error. Miners receive financial rewards for processing the transaction, so they are interested in making sure that reasonable transactions are included in the blocks.

Alternatively, users can withdraw their votes. This will cause the particular miner to drop out of the list of block producers. Thus, for elected delegates, if the transaction block comes from a trusted delegate, there is no need to spend time verifying all network nodes. This scheme gives several unshakable advantages: improved speed development and excellent controllability. Also, to date, the DPOS network has never been successfully hacked.

Transaction speed

One of the main shortcomings of modern projects with blockchain technology is its low transaction speed. To the right are transaction speed statistics:

ALTTEX solves this problem by using the most cutting-edge blockchain technology.

Bitcoin: 3-4 operations/second. Ethereum: 30-40 operations/second. Waves: 10,00 operations/second.

Below are examples of non-blockchain processing speeds:

Visa: 60,000 transactions/second. Facebook: 50,000 likes/second. Instagram: 40,000 likes/second.



ALTTEX is a decentralized blockchain platform meaning there are no intermediaries. To illustrate as an example: Imagine that you are going planning a trip abroad. You could contact a tour operator to facilitate the trip. This will cause you to incur additional expenses and you will also have to coordinate everything with the tour operator. On the other hand, you can forgo the intermediary, save fees, and plan the trip yourself. The only disadvantage of doing this yourself is that the process could get complicated.

ALTTEX gives you the benefit of eliminating intermediaries without sacrificing simplicity. ALTTEX is intuitive, simple, and easy to use, ensuring users save both time and money.

Cloud computing

The advantage of cloud computing is the your data and information is always accessible and that it facilitates compatibility over various applications and services. Cloud computing, in conjunction modern technologies, allow us to provide a truly secure service.

We live in an information society where data is exchanged daily. Data is also powerful. As such, those who own data, has power. Those who disseminate information influence our daily lives. For example, news stations broadcasts political messages, magazines and newspapers captivate people with trendy headlines, and advertisers ask us to act to their advantage. The current trend is to continually captivate and expand their audiences.



Every minute the cloud network delivers an extensive amount of data to users of various devices. An issue with the cloud network is that the cloud has a physical location. Having a central physical location exposes the cloud network to certain risks. In order to alleviate this concern, data must be geographically segregated. Cloud computing solves this problem.

OUR CORE CONCEPT IS TO DISTRIBUTE DATA AND INFORMATION, FOCUS ON SECURITY, AND ELIMINATE OBSTACLES OR DELAYS REGARDING DATA TRANSMISSION. DATA RETENTION AND SECURITY WILL ALLOW FOR SEAMLESS COMMUNICATION. THE CLOUD MODEL ALLOWS USERS TO COMMUNICATE WITHOUT EXPERIENCING DATA LOSS, WHILE SAFEGUARDING THEIR PERSONAL INFORMATION.

Decentralization and dispersal network data, using the cloud model, significantly expands the application for cloud technologies. Data, regardless of volume, can be quickly and efficiently analyzed in real time using cloud technologies.

The ALTTEX platform can service numerous tasks, as it is not constrained by a central authority's computing resources. The project also supports various computational tasks, due to its hybrid and decentralized architecture.

THE PLATFORM, BUILT ON BLOCKCHAIN TECHNOLOGY, HAS OPEN SOURCE CODE. THIS OPENS UP A UNIQUE OPPORTUNITY FOR USERS TO EXCHANGE INFORMATION, WITHOUT REQUIRING THE PARTICIPATION OF A PROVIDER'S SERVER. THIS INCREASES INFORMATION SECURITY; AND, THE USE OF CLOUD COMPUTING ALLOWS USERS TO MAKE MOST OF ITS FUNCTIONS FREELY.

Value of ALTX

The ALTTEX Token (ALTX) is a utility token. This means that ALTTEX application will provide users with future access to its digital products or services. Future services include buying virtual goods through ALTTEX Crypto Messenger, providing a free-to-use decentralize exchange (AltDEX), and storing cryptocurrency using AltSafe.

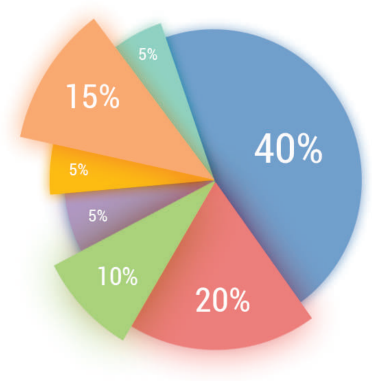
ALTXs are sold during our ICO launch. After the deployment of the ALTTEX application, purchasers of ALTXs can infuse it back into the ALTTEX ecosystem. ALTX uses the DPoS consensus algorithm, and will be recirculated back into the ecosystem following the successful launch of the full-fledged ALTTEX mobile application.

When performing buy-sell operations, ALTX will be used as a medium of exchange. It will act as an internal unit of account that can be used to upgrade users' application packages, purchase stickers, buy and sell goods, or exchange with other popular cryptocurrencies. ALTX can be used to purchase advertisement space within our applications as well. ALTX will unlock a world of other potential opportunities.

50,000,000 ALTX WILL BE RELEASED. THE PROJECT IS HARD CAPPED AT 20,000 ETH. WE PLANTO RAISE 200 ETH AT A MINIMUM DURING THE PRE-SALE.



During the pre-sale we plan to raise 500 ETH. This is the minimum required capital to develop the first iteration of our three products. The products will be available to the public four months after the pre-sale. We will then also launch our full ICO to continue the development, promotion, and support of our services.



PRE SALE

IT Development Alttex Exchange IT Development Alttex Messenger IT Development Smart Safe Refferal Program Support Marketing Team **Pre-Sale** will take place in two stages, where the contributor with receive the following advantages:



STAGE I ALTX PRICE – 1,500/ETH

- 1. Trade without incurring commission for the execution of orders.
- 2. Based on the contribution amount, contributors will receive a pro rata return of up to 10% of the exchange's income, which will be paid at certain intervals into contributor's personal wallets:

a) < 1 ETH - 2% per year;
b) 1 ETH to 3ETH - 3% per year;
c) 3 ETH to 5 ETH - 5% per year;
d) 5 ETH to 10 ETH - 7% per year; and
e) 10 ETH to 50 ETH - 10% per year.

- 3. 50% ALTX purchase bonus.
- 4. 5% ALTX for a successful referral.

STAGE II ALTX PRICE – 1,500/ETH

- 1. Trade without incurring commission for the execution of orders.
- 2. Based on the contribution amount, contributors will receive a pro rata return of up to 8% of the exchange's income, which will be paid at certain intervals into contributor's personal wallets:

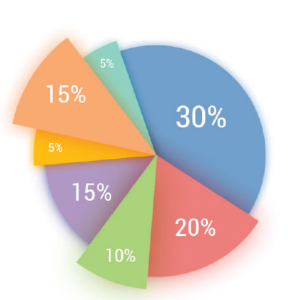
a) < 1 ETH - 1% per year;
b) 1 ETH to 3ETH - 2% per year;
c) 3 ETH to 5 ETH - 4% per year;
d) 5 ETH to 10 ETH - 6% per year; and
e) 10 ETH to 50 ETH - 8% per year.

- 3. 40% ALTX purchase bonus.
- 4. 5% ALTX for a successful referral.

The ICO will be held in two stages, where the contributor with receive the following advantages:

The information is

summarized below:



IT Development Alttex Exchange IT Development Alttex Messenger IT Development Smart Safe Ecosystem Reserve Marketing Referal Program Advisor

DATE	ROUND	PRICE (ETH)	ALTX	BONUS (%)	TOTAL ALTX	PART (ETH)
25.12.17	Private Presale 1	1,500	500,000	50%	725,000	333.33
21.01.18	Public Presale 2	1,500	250,000	40%	350,000	166.66
	TOTAL		750,000		1,075,000	500
03.03.18	ICO Round 1 Waitlist	1,200	9,250,000	20%	10,800,000	7708
19.03.18	ICO Round 2 Waitlist	900	10,700,000	10%	11,770,000	11,792
	TOTAL		20,700,00		23,645,000	20,000

ICO

STAGE I ALTX PRICE – 1,200/ETH

1. Trade without incurring commission for the execution of orders.

- 2. 15% ALTX purchase bonus.
- 3. 5% ALTX for a successful referral .

STAGE II ALTX PRICE – 900/ETH

- 1. Trade without incurring commission for the execution of orders.
- 2. 5% ALTX purchase bonus.
- 3. 5% ALTX for a successful referral.

Example: Return on contributions for a \$1,000 pre-sale commitment:

1 ETH × 1,500/ETH + 50% BONUS = 2,250 ALTX

After 6 months, ALTX rates are 900 ALTX/ETH. Thus, your ALTX value after 6 months is 2.5 ETH Furthermore you will receive a pro-rata return of 3% of the exchange's profit.

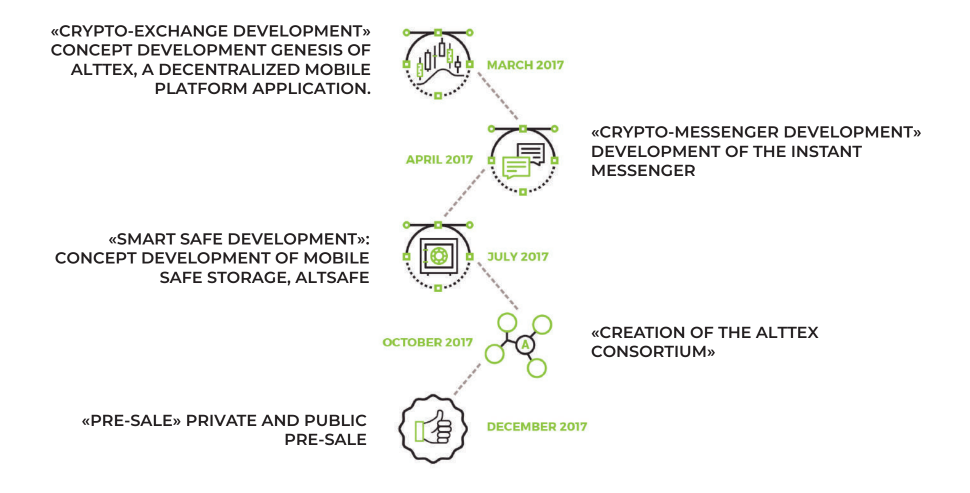
To compare, Bittrex exchange's daily commission is 1,800 ETH; Exmo's daily commission is 100 ETH; and Livecoin's daily commission is 67 ETH.

Referral program

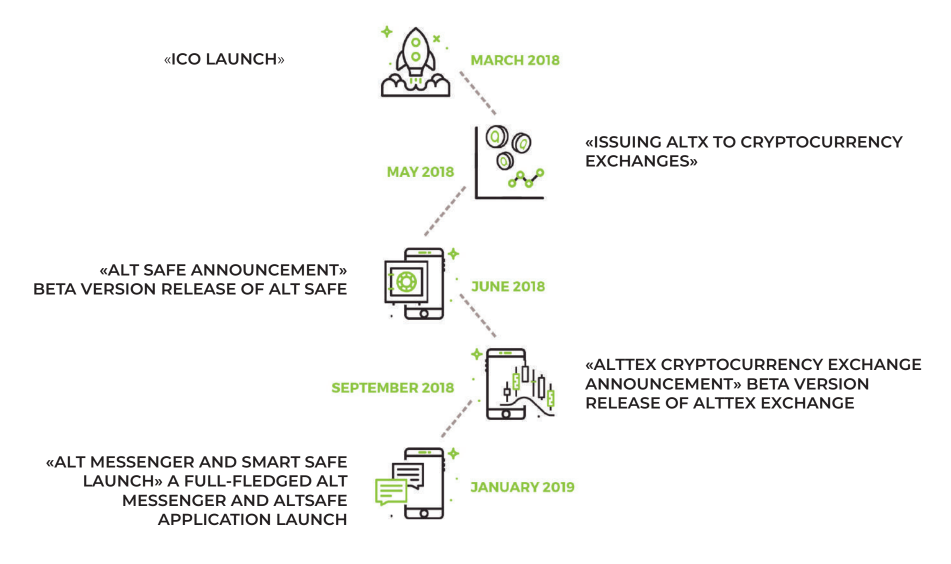
We offer a one-level referral program that provides a 5% bonus on the contribution amount.



Project road map



Project road map



Team

THE ALTTEX CONSORTIUM IS A CREATIVE AND PROFESSIONAL TEAM, SPECIALIZING IN DIFFERENT AREAS OF THE IT INDUSTRY



Yevhenii Meita Founder and CEO



Chief Financial

Officer

Oleh Shpach Co Founder



Alina Lisova Chief Public Relations Officer



Timur Isaev Chief Technology Officer



Elky Bachtiar Chief developer officer

Aleksandr

Shpantsev

Head of Marketing Department

Ivanenko

Roman

Project Manager



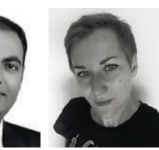
Vitaliy Chorpita IOS developer



Nikolai Petrov Chief Community Manager



Vlad Paras Navadiya Kovryzhenko IOS & Android Developer



Stavitskaia Mariia Chief Graphic Designer



Davorin Bebek SMM Manager



Yurii Orlyk Web YiiFramework Developer



Aleksandr Mazaniy Chief Admin & Moderator



Advisors

THE ALTTEX CONSORTIUM IS A CREATIVE AND PROFESSIONAL TEAM. **SPECIALIZING IN DIFFERENT AREAS OF THE IT INDUSTRY**



Benjamin Theobald Ambassador Advisor Latin America



Michiel Triebert Ambassador **Advisor Europe**



Anthony Hogan Simon Zenios Advisor Coordinator Legal Advisor



Vladimir Nikitin **Director Law** Department



Rodi Park 1st Block Chief Consulting



Thierry De Gorter P.M Core.Tech.Chain



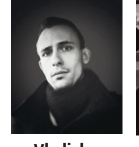
Scott Douglas Founder - Cif.global



Lalit Bansal Greece Growth Group Marketing Advisor



Bill Shevlin AR / VR Blockchain Company



Vladislav Dragunov Chief PR & Events Advisor



Graham Doggart Advisor & Growth Consultant



Ivan Bazhuti

Network

Joswell Valdez

CEO PocketSpace



Eike B IQ Coin Ventures Head of Sales Crynet

