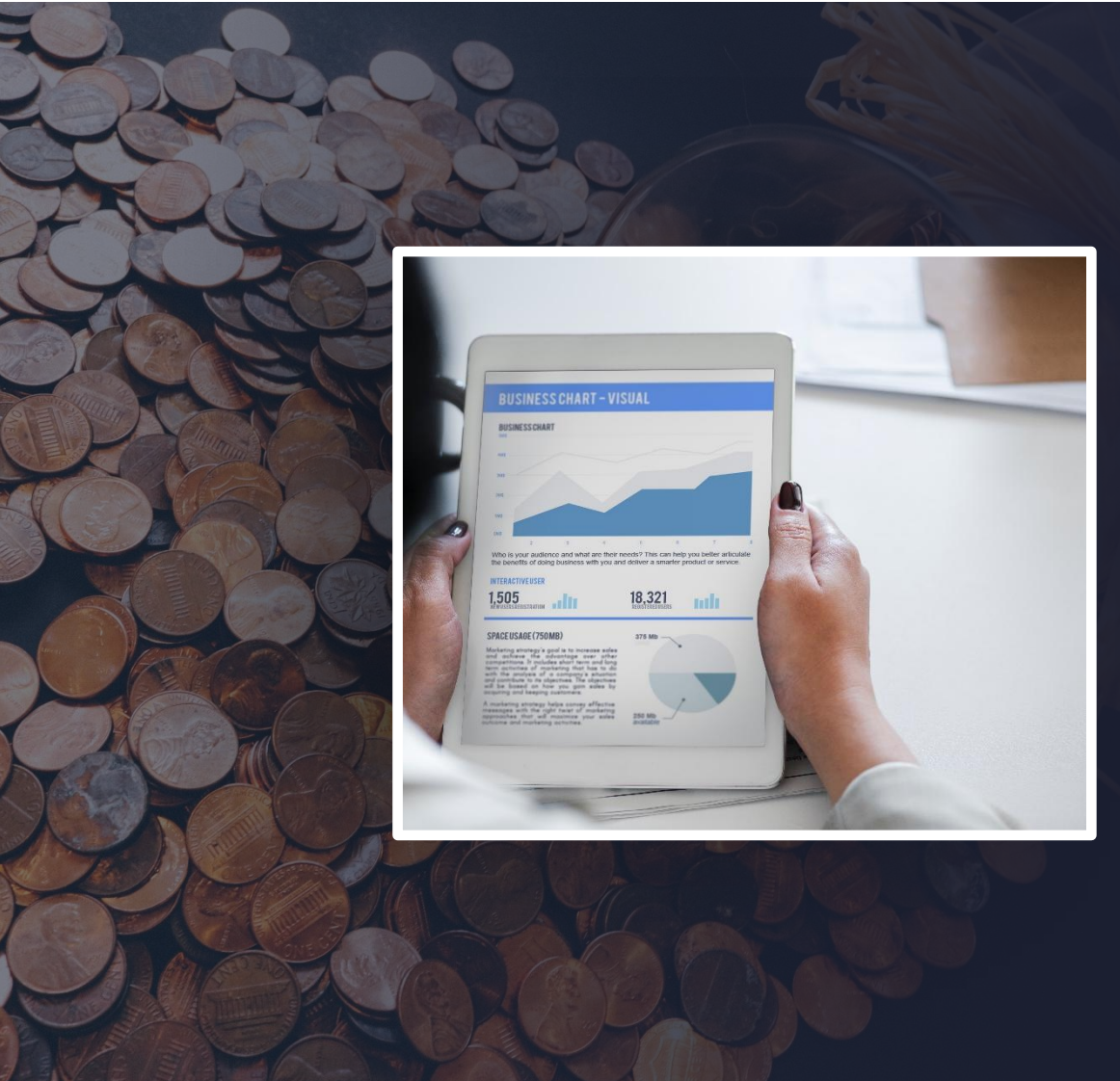


WHITE
PAPER



BitCreekWallet

THE ONLY SOLUTION TO STORE YOUR COINS SAFELY



EXECUTIVE SUMMARY

Blockchain technology is undeniably an ingenious invention that is set to disrupt the conservative transactional processes in many industries. For the last ten years, this technology has evolved to become something bigger. Formerly known as havens for money launderers and criminals - majorly because of the pseudo anonymity associated with bitcoin - cryptocurrencies have evolved to be adopted by nations as a genuine store of value. The technology underlying these cryptocurrencies has had a powerful impact on the financial sectors as well as other sectors.

Public awareness and uncertain regulatory framework. Similarly, over the past decade, there has been a significant increase in demand for digital and mobile payments reaching \$433 billion; this was partly due to the growth of the market in the Asian region and the introduction of mobile payment solutions like Apple Pay, Google Pay, Alipay and a number of other innovative solutions. The number of mobile non-cash payments is increasing by 21.8% per year. According to the annual statistical reports, the volume of mobile payments in 2015 was \$49.5 billion, and by the end of 2019 it is expected to increase to \$108.8 billion.

Since the development of blockchain, it has been the most promising and imaginative technological revolution in the world. The blockchain is a decentralized, trustless network that can achieve peer-to-peer value exchange, which is called the value Internet.

The decentralized concept of the blockchain is gradually overthrowing the traditional monetary concept, and it has exerted great influence in the world within a short time.

More people accept the digital economy era brought by the blockchain. However, the circulation of value and the storage of digital assets in the current block chains have become a huge demand. As an innovative storage payment service, BitCreek wallet will also become the leader in the era of encrypted and secured digital economy.



BitCreek wallet is a global general digital asset storage wallet. BitCreek provides the users with a secure storage environment for encrypted digital assets, supports the encrypted currency management of various blockchain underlying technologies, and provides a more convenient payment experience.

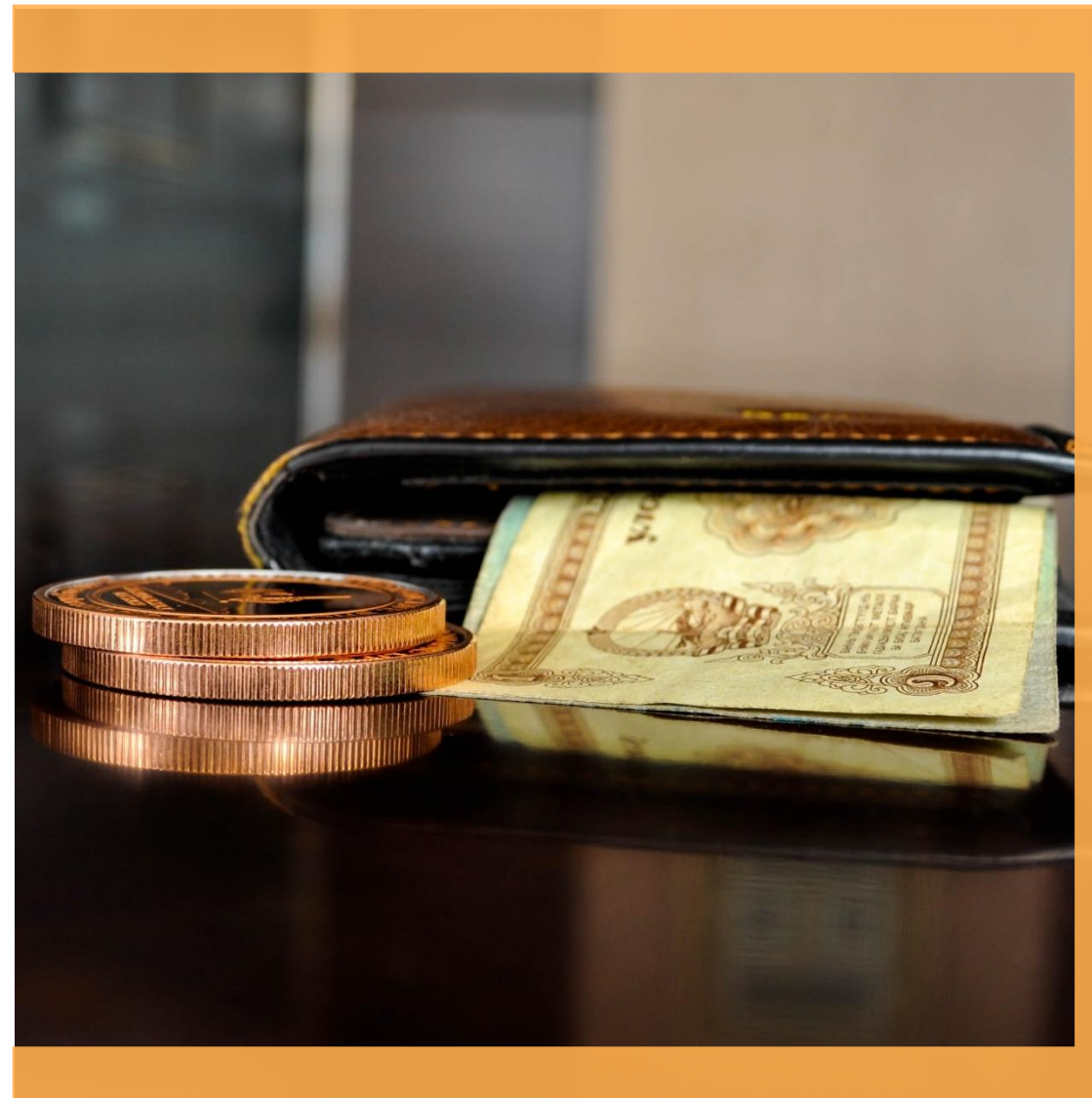


BitCreek is a truly decentralized wallet which is fully distributed. This is a key part of a "Trustless" system in a poorly regulated crypto world. This is essential to solving major problems faced by most crypto wallets.



BitCreek wallet leverages on a fourth-generation fully distributed ledger technology which delivers integrated services. We explore more of the services rendered by BitCreek wallet within the white paper.

This white paper is in no way a sales pitch for the purchase of the BitCreek token, but this is as well possible. This white paper presents a case for BitCreek wallet as the only solution to store your coins safely, track your crypto balances, participate in AI trading (to earn the BitCreek token), make daily payments, and finally, to enjoy a user-centric decentralized platform.





INTRODUCTION & CRYPTO-ANALYTICS FROM BITCREEK WALLET PLATFORM

Blockchain is a decentralized digital ledger technology in which all transactions between users are recorded in a chronological and public manner. The technology was first devised by a figure known as Satoshi Nakamoto, an alias for an unknown person or team, Satoshi was responsible for the idea that gave birth to Bitcoin and the blockchain

The crypto-industry ecosystem is developing by leaps and bounds. It's becoming more attractive not only for investors who view the cryptomarket as a way to get maximum profit in the shortest possible time, but also for ordinary users who value cryptocurrencies for their fast transaction functionality, anonymous calculations and absence of any kind of intermediaries. Cryptocurrency platform Bitcreekwallet notes that many people like the idea of "finance without borders". That is why the number of people actively using cryptocurrencies is steadily growing and approaching the psychological mark of 50 million people. Cryptocurrencies' number growth dynamics is also rapid. If in 2010 the number of cryptocurrencies could be counted on the fingers of one hand, then in 2018 their number exceeded 2000 and has greater chances of reaching 2500 by the end of the year.

EVOLUTION OF BLOCKCHAIN TECHNOLOGY

SECURITY AND VULNERABILITY OF CRYPTO WALLETS:

The expansion of technology and the financial logic that allows generating cryptocurrencies, as well as mining and online commerce, have exponentially increased the interest of criminals in this new market. Attempts to violate the e-wallets in which these digital coins are deposited are becoming more frequent. The awareness of the robustness and inviolability of blockchain systems has created the false myth that e-wallets are also

robust. Nonetheless, access to these virtual wallets through smartphones and personal computers, which were not designed to guarantee high standards of security and privacy control, has revealed a concerning vulnerability for hackers. Now, people are aware of the need of accessing a series of permissions, some which are probably useless, in order to download a mobile application from a store. Less known is the fact that from thereon, we are losing the ability to really understand how and when our personal data (photos, contacts, camera, microphone, etc.) are used by the application

we have just downloaded. To address this problem and provide greater security to its customers, important software companies have already developed widespread messaging applications such as WhatsApp or WeChat and have introduced the end-to-end encryption. Unfortunately, this is

not enough because although an application can be protected, we cannot protect a system attacked by malware which we have downloaded and that without our consent, would have the ability to record telephone conversations, memorize what we wrote on the keyboard or make "screenshots" or "photos" of our screen. To avoid this type of attacks, it is necessary to protect smartphones not only from external intrusions, or attacks that are

channeled through applications but by working on the "physical" architecture of the terminal, redesigning the entire architecture, even at the hardware level, to look for a new high-level security standard. We are witnessing the birth of hardware or cold storage devices, very similar to USB devices, which allows us to have a physical e-wallet disconnected from the network. Which is certainly interesting but focusing the problem on the e-wallets does not completely solve the problem. And it does not provide us security or protect our privacy when using our smartphone or PC. On the other hand, as users, we suffer the result of all of these protection attempts because mobile applications and system developers, whose costs are very high, have focused exclusively on security without taking into account the ease of use and compatibility of smartphone applications to which we are accustomed to connecting us with the world. At BitCreek Wallet, we want to combine within a single device, the security and the guarantee that a cold storage hardware can offer against external attacks, and the versatility and compatibility of the smartphone.



BLOCKCHAIN DEVELOPMENT

BLOCKCHAIN 1.0

Bitcoin: Blockchain is the transformational technology that powers Bitcoin and is rapidly gaining popularity globally. It's providing new foundations for economic, legal and political systems. Blockchain technology can change the way businesses provide services much as the internet did a few decades ago. Depending on perspective, the definition of a Blockchain network can differ. Authors Don and Alex Tapscott of "Blockchain Revolution" define Blockchain as "an incorruptible digital ledger of economic transactions that can be programmed to record not just financial transactions but virtually everything of value". From a technical perspective, a Blockchain is the term for a distributed, P2P network. It's append-only, immutable and only updatable with the consent of the peers within the network which is performed using the built in consensus mechanism. It is a global network of peers in which each peer holds a copy of the distributed ledger. It contains every P2P transaction from the very first to the most recently verified, all in chronological order. Cryptography is used to sign each transaction which offers high security and integrity.

BLOCKCHAIN 2.0

Ethereum: A new movement was set in motion by the ingenious open source system that is Bitcoin and generated a snowball effect of innovation. Bitcoin gave birth to countless of alternative cryptocurrency protocols, which came to be referred as altcoins. The most significant innovation in the altcoin space came 2015 with the launch of Ethereum, which is one of the largest cryptocurrencies in regards of market cap and significance. Ethereum represents the second generation of Blockchain Technology with enhanced functionality beyond simple money transfers. It packs a complete set of tools for developers to innovate further and build decentralized applications (DAPPS) and businesses on the Blockchain. This advancement is often called Blockchain 2.0 and serves as the backbone and infrastructure for an entire economic and social ecosystem. It aims to enable a large network of decentralized applications on the Blockchain - thus creating a decentralized version of the World Wide Web, also called Web 3.0. It has the same underlying principles as Bitcoin, but the key difference is the added functionality of Smart Contracts.





SMART CONTRACTS

A smart contract is a program that is secure and unstoppable, and represents an agreement that is automatically executable and enforceable. Nick Szabo who coined the term in the late 1990s defined a Smart Contract in the following way: "A Smart Contract is a computerized transaction protocol that executes the terms of a contract. The general objectives are to satisfy common contractual conditions (such as payment terms, liens, confidentiality, and even enforcement), minimize exceptions both malicious and accidental, and minimize the need for trusted intermediaries. Related economic goals include lowering fraud loss, arbitrations and enforcement costs, and other transaction costs". Smart Contracts offer cost saving benefits by reducing the transaction costs, automating manual processes and simplifying complex contracts. In Smart Contracts, code is law meaning that there is no need for a third party to control or influence the execution of the contract. As mentioned by Szabo, it is self-enforcing. This provides a greater level of trust compared to many other traditional payment and Escrow services because the users aren't required to trust the organization, but instead the open source code that is reviewable and contains the encoded business logic.

○ NEXT GENERATION OF BLOCKCHAIN

We at BitCreek leverage on the next generation of Blockchain technology, a brilliant fourth-generation, fully distributed Ledger technology. With DLT, users gain various benefits all over the world for different real-world applications. In addition to the security, immutability, and redundancy offered by previous or earlier generations of blockchain, BitCreek wallet offers more interoperability with legacy systems, resistance to human errors and malicious attacks, real-time transactions, infinite scalability, and much more. The next generation of blockchains employs a fully distributed and decentralized system which is the strong point of BitCreek Wallet.



BENEFITS OF BITCREEK WALLET OVER CONVENTIONAL BANKING

Research by Deutsche Bank shows that the number of cash payments worldwide is steadily declining, while the percentage of non-cash payments is constantly increasing – electronic money is gradually replacing paper money, and no one will be able to stop this process: for example, in the US, as of 2015, only slightly more than 20% of consumer payments were made in cash, and in Sweden, according to 2016 data – less than 10%: in this Scandinavian country, the sign "we do not accept cash" has become normal. But progress does not stand still: payment cards are being replaced by mobile applications installed in smart phones, and good old fiat money gives way to cryptocurrencies. The latter is due to a combination of various factors, including the natural human desire not to feel "closely watched", to preserve at least partly the anonymity of their financial transactions: de jure, it is a constitutional right of every citizen, de facto the case is different. The dizzying growth of the bitcoin exchange rate was one of the reasons for the cryptocurrency boom in 2017. Ironically, it is because of this that the share of bitcoin in the total market capitalization has rapidly decreased – from more than 80% in June 2016 to less than 40% in December 2017: hundreds of new coins and tokens appeared, and some of them managed to win a place under the sun. This being said, using the same bitcoin's case a curious fact can be stated: the number of transactions with its use is constantly growing and in 2017 exceeded 100 million, but at the same time, this very impressive figure is still very far behind the indicators of fiat payment systems (PayPal – about 6 billion transactions, direct bank payments just in Germany – more than 10 billion, VISA – 141 billion according to 2016). This leads to the logical conclusion: the crypto-currency market has a huge, almost inexhaustible potential for further growth, and the project that will be the first to be able to offer its customers a "turnkey" working system that provides not only standard opportunities typical for the usual fiat Internet banking, but also significantly expanding their list, will certainly be "on the crest of the wave" and will interest potential investors with a combination of prospects for obtaining considerable income in a relatively short time with the obvious reliability and durability of its business model. Not far off is the moment when any cryptocurrency asset will become a universal means of payment, which will be able to pay for anything – from a cup of coffee to a new apartment. Those who bring this moment closer, already today realizing what others will only think about tomorrow, will undoubtedly benefit. The Bitcreek Wallet Team strives to be one step ahead of competitors and intends to create a bank of the future, where mutual settlements of customers will be extremely simplified by eliminating bureaucratic and geographical restrictions that are inevitable for conventional banks, as well as minimizing the time spent on transfers of funds and commissions due to the absence of the need for the maintenance of numerous banking personnel – all operations are carried out by the user in a virtual personal account through his mobile.



CRYPTO WALLET

A cryptocurrency wallet is a software program that stores private and public keys and interacts with various blockchain to enable users to send and receive digital currency and monitor their balance. If you want to use Bitcoin or any other cryptocurrency, you will need to have a digital wallet.

SECURITY

Cryptocurrency transactions occur all the time. Most of those transactions are done in small amounts (such as small purchases and payments to merchants). On the other hand, large money transfers are a lot more seldom and require better security and validation. This is where the concepts of Hot and Cold wallets in the cryptocurrency space come from



HOT WALLETS OR HOT STORAGE (HS)

Hot Wallets are wallets which are constantly connected to the internet which makes them less secure. They, however, offer a higher speed of execution and availability. In the PointPay system, only a small amount of funds will be kept in HS.

Users will be able to operate with funds within the HS without the approval of the Bitcreek Wallet supervisors (SV). Regardless of this fact, this does not mean that the funds in those wallets will not be monitored. They will be under Bitcreek's Hot Storage Fraud Policy (HSFP) which automatically detects fraud patterns and alerts the SV.

COLD WALLETS OR COLD STORAGE (CS)

Cold Wallets are air-gapped wallets which are considered state of the art in cryptocurrency security. They are not constantly connected to a network and require an SV interaction with the cold storage in order to approve a transaction. For example, let's assume that Bob wants to send Alice 1000 ETH. After he clicks the "Send" button, SV is notified about the large transaction.

The transaction remains in "Waiting for moderation" status until the SV approves the transaction. After he checks the transaction for validity, the SV transfers ETH to Alice using CS. After a blockchain confirmation is received, the transaction's status is changed to "Done". Using HS requires extra commissions and makes large-amount transactions slow and not user-friendly.

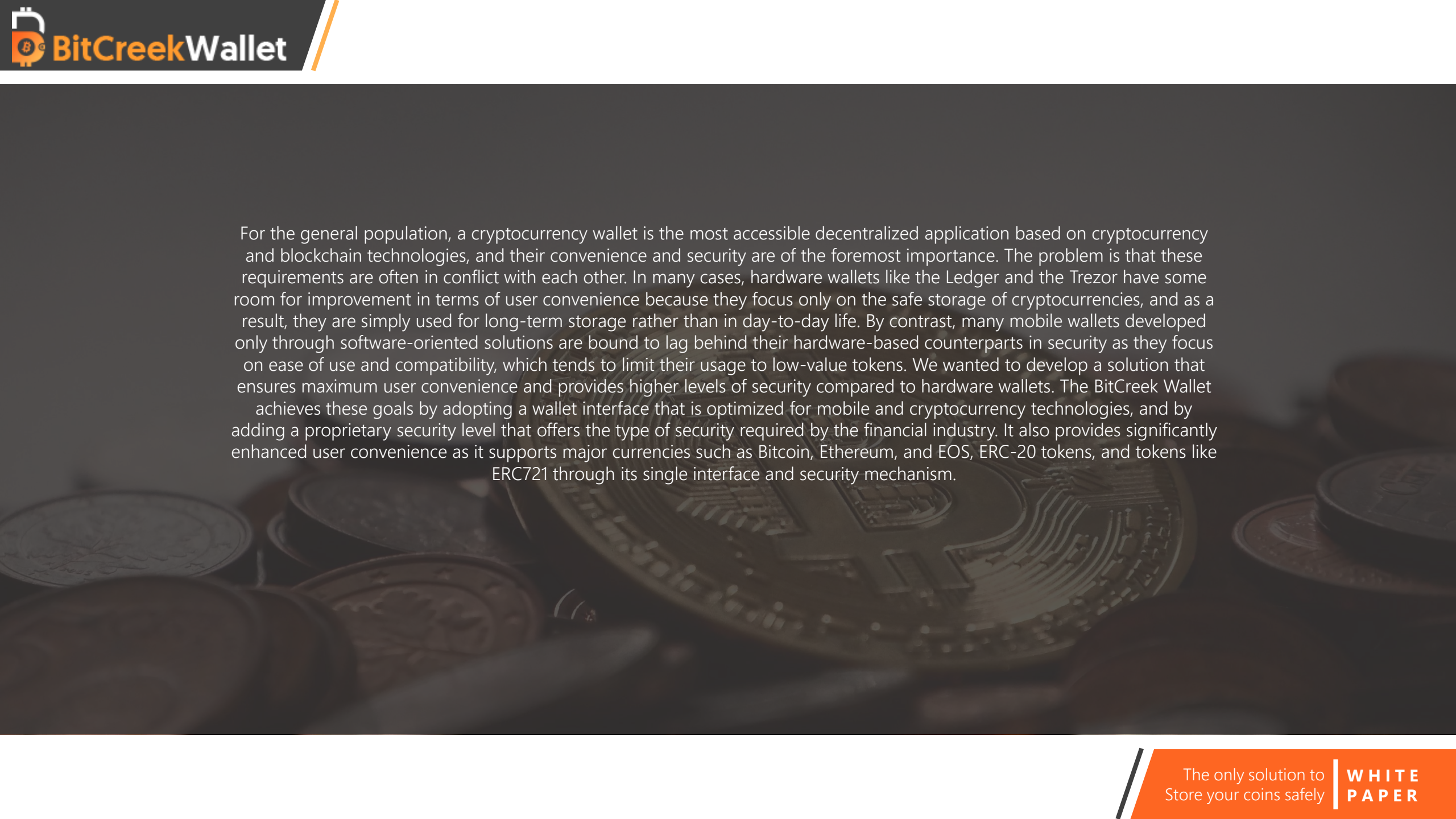


THE CHALLENGE

Since the onset of blockchain technology and DLT based crypto wallet, many wallets are faced with certain problems within the industry. Let's look at the major problems.

SECURITY, CONVENIENCE, AND VULNERABILITY

One of the biggest selling points of cryptocurrency is that it offers transparency while at the same time anonymity. This means that transactions can always be trusted once they are committed to the blockchain ledger and confirmed by other peers. On the flip side, loss, theft or fraud can never be reversed since there is no centralized authority involved and no way to track the transaction in reverse.



For the general population, a cryptocurrency wallet is the most accessible decentralized application based on cryptocurrency and blockchain technologies, and their convenience and security are of the foremost importance. The problem is that these requirements are often in conflict with each other. In many cases, hardware wallets like the Ledger and the Trezor have some room for improvement in terms of user convenience because they focus only on the safe storage of cryptocurrencies, and as a result, they are simply used for long-term storage rather than in day-to-day life. By contrast, many mobile wallets developed only through software-oriented solutions are bound to lag behind their hardware-based counterparts in security as they focus on ease of use and compatibility, which tends to limit their usage to low-value tokens. We wanted to develop a solution that ensures maximum user convenience and provides higher levels of security compared to hardware wallets. The BitCreek Wallet achieves these goals by adopting a wallet interface that is optimized for mobile and cryptocurrency technologies, and by adding a proprietary security level that offers the type of security required by the financial industry. It also provides significantly enhanced user convenience as it supports major currencies such as Bitcoin, Ethereum, and EOS, ERC-20 tokens, and tokens like ERC721 through its single interface and security mechanism.

POOR USER EXPERIENCE

Synergies between cryptocurrencies and the blockchain ecosystem require the parallel growth of many different services. Currently, key services in the ecosystem include centralized exchanges, decentralized exchanges, a host of decentralized applications, cryptocurrency exchange/swap services, asset management, micropayments, decentralized commerce, advertising, ICOs for funding projects, and airdrops for initial coin/ token distribution. As the ecosystem grows, a greater number of new services are expected to appear. The problem is that as such services enter the ecosystem in droves, users find it very difficult to keep up with them because they have to spend a considerable amount of time on learning different types of interfaces and familiarizing themselves with distinct sets of complicated processes in order to use these services efficiently. A larger number of services mean higher costs for building the user base, and the user experience is more likely to deteriorate rather than improve. If cryptocurrencies and the blockchain ecosystem are to grow hand in hand, an innovative improvement in user experience is critical.

LIMITED FUNCTIONALITY

There are tens of different cryptocurrency wallets already, but most of them offer basic primitive functions of sending coins from one wallet to another. That's simply not enough.

If cryptocurrencies want to compete with online banking, Visa/MasterCard, PayPal or Venmo, they have to deliver at least the same features that people are accustomed to regular payments, various types of accounts, simple recovery, built-in bill payments, mobile top-up, encrypted messaging, and even marketplace. Some of the networks have/will have one or two items from this list but there's no unified open platform yet up until BitCreek.





PROBLEM OF MOBILE WALLETS FUNCTIONING ONLY AS KEY STORAGE

Most crypto wallets are only good for two things; securing the private and public keys of users and enabling users to check their crypto balances. For a user to make use of their crypto, they must first transfer it out of the wallet to other platforms before they can be used. In essence, most wallets do not offer useful and convenient services within their apps. This should not be the case for mobile crypto wallets. Integrating payments and a host of other services such as exchange functionality, and AI trading within a single fully distributed app is the high point of BitCreek wallet.

INTRODUCTION TO BITCREEK

Welcome to BitCreek, the highest level of security with multi-tier and multi-cluster system architecture that offers users with a top notch security for all their cryptocurrencies.

BitCreek Wallet is integrated with multi-layered security including EDR to protect against threats and hacking attacks. BitCreek Wallet monitors for abnormal behaviors and collects threat intelligence data from endpoints (mobile devices) of the users and analyzes the data using big data and artificial intelligence (AI), machine learning to improve overall security. It is certain that BitCreek has more to offer to its users compared to its competitors.

BitCreek is more secured and safer for all users. We also have a special feature called "Smart Payment". The smart payment feature allows you to transfer any of the currencies integrated into the BitCreek Smart Wallet for a small transaction fee for the ease of service. For example, once registered, you could send an ethereum payment to another BitCreek registered users email. When sending the payment, one only has to enter the amount of ether they wish to send, and the receivers e-mail address.

BitCreek offers a lot of advantages to its users including, but not limited to, Multi layer protection, transaction history handling, Easy spending proposal flow for shared wallets and group payments, stable income up to 30% per month, 100% matching bonus Up to 30 levels deep and instant withdrawals whenever you want.





OUR SOLUTION TO CONVENIENCE AND INTEGRATED SERVICES

Considering the services and convenience offered by the most successful fiat-based mobile wallets, BitCreek Wallet team is leveraging the compliance of a Next-generation DLT to deliver a range of services from the onset — and will develop and integrate more services in future. Services offered out of the box, include:

- ❖ AI trading
- ❖ Most Secure Asset Management
- ❖ Decentralized exchange
- ❖ Payments and over the counter trading

DECENTRALIZED EXCHANGE

At the first glance, decentralized cryptocurrency exchange has a lot of advantages. They are – the complete anonymity of the user, and the absence of personnel managers that may be interested in price manipulation within the exchange itself. However, there's the other side of the coin. A lot of decentralized cryptocurrency exchanges are usually managed by smart contracts, so those cryptocurrencies that do not support this technology cannot be bargained on decentralized exchanges. It automatically entails a problem of poor liquidity, and this, in turn, leads to low trading volumes. Bitcreek Team is working on Cosmos network to create our own Dex exchange in the future.

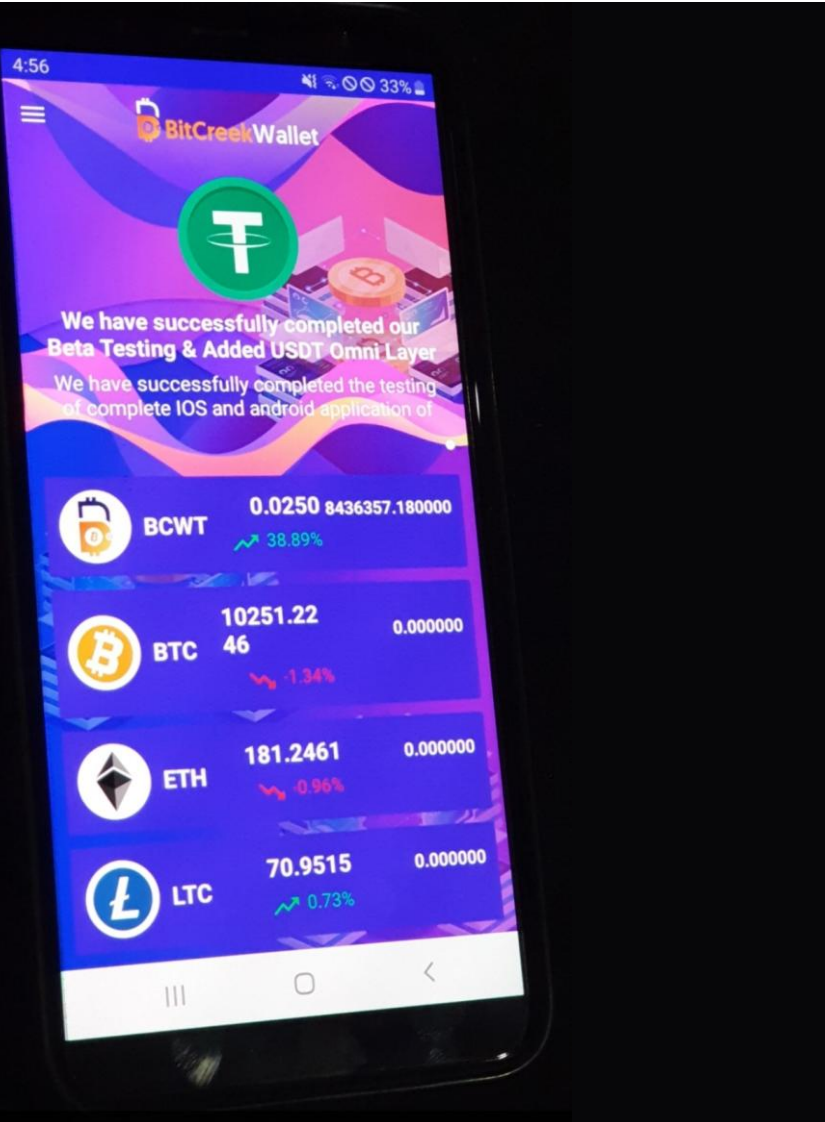
Payments and over the counter trading

BITCREEK'S WALLET FEATURES

BitCreek has features that ensure that users have a pleasant experience while trading with BitCreek mobile wallet. Features possessed by BitCreek include:

- ❖ AI trading
- ❖ Asset management
- ❖ Booking Air tickets and hotels using the BitCreek Tokens
- ❖ Decentralized Exchange
- ❖ Over the counter trading
- ❖ Affiliate program
- ❖ Low transaction fees
- ❖ Most secure system using AI powered Fraud detection system





MOST SECURED WALLET

Artificial Intelligence-Powered Fraud Detection System

By reinforcing security, BitCreek Wallet uses appropriate actions and business rules to cope with various types of user transaction problems. For example, BitCreek deep learning AI algorithm collects various user patterns that join our security network. This collected data creates data sets and finds correlations between data to identify patterns of behavior enabling it to point out irregularities based on established or a growing set of criteria created by the algorithm.

1) If payment is made by a specific user at a restaurant in London, and then 30 minutes later the same user pays at a (for example), a restaurant in Singapore, the system knows the travel time is not sufficient to be in both places.

As the transaction needs to pass the predefined business rules shared by nodes on the BitCreek Security Network, it would fail and then the relevant services rules would set in motion actions such as, denying the transaction or temporarily suspending the user's capability to transact until further verifications are made.

2) If a user who typically trades less than USD1,000 a day, suddenly initiates a trade of more than USD100,000, because of the wide differential from the usual pattern, BitCreek will carry out the process of confirming the identity and authenticity.

GLOBAL BLOCK CHAIN 4.0 WALLET

Recordkeeping has always been a centralized process that requires trust in the record keeper. The most important innovation of DLT is that control over the ledger does not lie with any one entity but is with several or all network participants – depending on the type of DL. This sets it apart from other technological developments such as cloud computing or data replication, which are commonly used in existing shared ledgers. De facto, this means that in a DL, no single entity in the network can amend past data entries in the ledgers and no single entity can approve new additions to the ledger. Instead, a pre-defined, decentralized consensus mechanism (see below) is used to validate new data entries that are added to the blockchain and thus form new entries in the ledger. There exists, at any point in time, only one version of the ledger and each network participant owns a full and up-to-date copy of the entire ledger. Every local addition to the ledger by a network participant is propagated to all nodes. After validation is accepted, the new transaction is added to all respective ledgers to ensure data consistency across the entire network. This distributed feature of DLT allows self-interested participants in a peer-to-peer network to collectively record verified data in their respective ledgers, for example transaction records, without relying on a trusted central party. The removal of the central party can increase speed and potentially remove costs and inefficiencies associated with maintaining the ledger and subsequent reconciliations. Importantly, it can also enhance security because there is no longer a single point of attack in the entire network. To corrupt the ledger, an attacker has to gain control over the majority of servers in the network; corrupting a single or several participants does not compromise the system's integrity.





USER FRIENDLY

Most decentralized applications have been very "insurmountable". They have been difficult to use for those used to slick and intuitive user interfaces (UIs) i.e. the vast majority of prospective users. It is as if the user experience (UX) for decentralized applications were designed by engineers for engineers, rather than by UI/UX professionals for users.

Already considered relatively intuitive by those who have experienced the worst UIs, nevertheless BitCreek Wallet is not yet what it will become. The BitCreek Wallet team is determined to evolve a UX that is indistinguishable from a slick centralized application

SMART PAYMENTS

The smart payment feature allows you to transfer any of the currencies integrated into the BitCreek Smart Wallet for a small transaction fee for the ease of service. For example, once registered, you could send an ethereum payment to another BitCreek registered users email. When sending the payment, one only has to enter the amount of ether they wish to send, and the receivers e-mail address.

AI TRADING

Our trading bots are attached to world's top exchanges and never miss an arbitrage trade. In coming videos we will show you the live trading as well. As a user hold funds in the wallet his funds are being transferred to the exchange wallet and utilized in trading. Then profit generated from them is shared among all holders.

AFFILIATE PROGRAM

We want to grow our community and affiliates are the backbone for the success of any system. We offer 100% matching bonus up to 30 Levels deep.

To help people adopt and grow our community BitCreek wallet offers upto 30% profit every month to those who hold their cryptocoins within our wallet. Your tokens will be held for 30 days only if you would like to earn BitCreek tokens and 30% monthly profit. If you want to use our wallet to hold tokens it is absolutely free to use.

All commissions are being paid based on earnings of your partners. This type of commission is often called matching bonus. With every new active direct partner, a new level in your structure will be unlocked. If you recruit a certain number of direct partners coupled with a certain team volume, you will move up your rank and receive matching bonuses from infinite levels.

You start with rank T0 (T zero means Tier Zero)

FASTER WITHDRAWALS

BitCreek offers a special feature to all users. You can withdraw all crypto funds in your wallet at anytime. Unlike some other wallets that give a certain amount of period for which a crypto asset must sit in the wallet. This is undoubtedly a remarkable feature offered by BitCreek wallet





BITCREEK BUSINESS OPPORTUNITY

ASSETS MANAGEMENT

Our mission is to provide the most secure and reliable cryptocurrency wallet on the market with room for research and development to implement advanced security tactics in ongoing updates. One of BitCreek's main focus points is to teach the public about cryptocurrency and to show potential users easy to understand methods of making transactions using blockchain technology. This adoption technique would give users more insight to the management of crypto assets.

BOOKING AIR TICKETS AND HOTELS USING THE BITCREEK TOKENS

BitCreek is in the process of implementing its network wider as the community grows. We have plans in coming month where people can book their air tickets and hotels using BitCreek tokens. No need to carry cash with you while you can book at most affordable rate with BitCreek tokens.

CRYPTO CURRENCY EXCHANGE

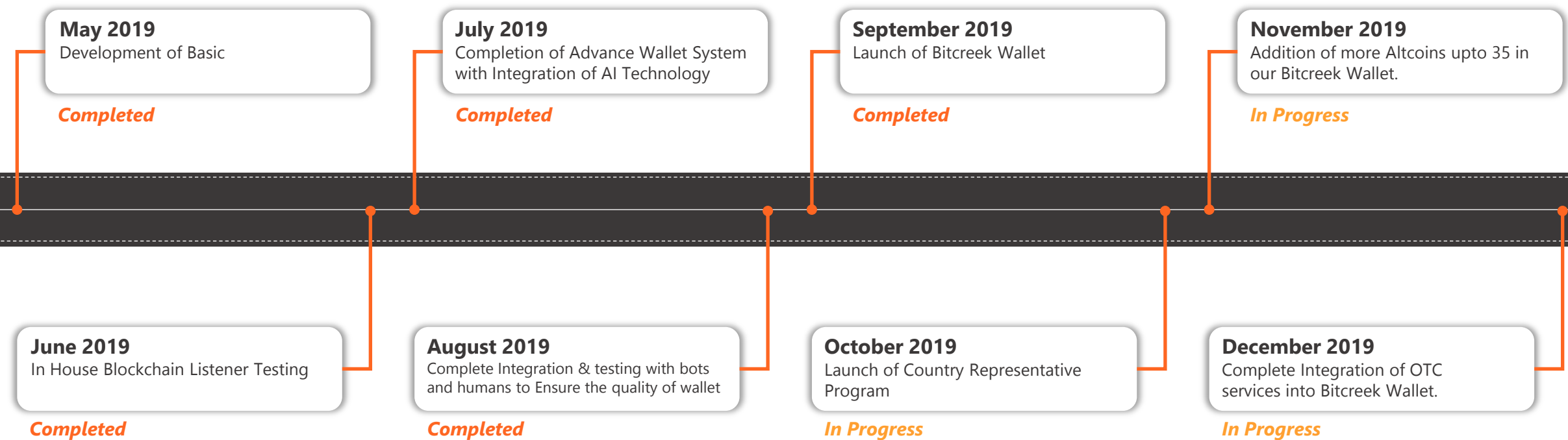
We provide our customers with most secure way to exchange/convert their cryptocurrencies from one to another with blink of eyes. It only takes few seconds to get your ethereum converted to bitcoin at the best price. Our system is integrated with world's top exchanges and liquidity providers to ensure fast execution of trades at best price. You do not need to wait for confirmation of blockchain to complete conversion.

OVER THE COUNTER TRADING

We have some of the best liquidity providers which assures us of over the counter trading. You can buy and convert up to 100 BTC on the market price without worrying about order book and price fluctuation. Each transaction is settled on the real time best available price.



ROAD MAP



ROAD MAP

