

The BITZIPP White Paper

The most technologically advanced crypto wallet



Draft
version

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Disclaimer

The information currently provided within this White Paper does not purport to be complete, and is subject to and qualified in its entirety by reference to the actual text of the Offering Memorandum, and other relevant documents, which will be provided, upon request, to each prospective purchaser that meets the definition of “accredited investor”,

BITZIPP

1. Introduction



“*The Secure Wallet”, our new cryptowallets is in its final stage of development and has been created by internationally recognised and leading crypto currency developers. When finally launched, it will allow Crypto Currency Wallet allows users to; buy, sell, invest, hold and trade crypto and fiat currencies all from one secure regulated platform.

As we continually fine tune our platform, we are continually reviewing our platform against other wallets and exchanges to ensure we retain our reputation as a leading extended wallet platform. Some of the main strenghts of our new secure wallet include:

1.1 Industry low block transfer times:

In 2020 we stress tested the transfer of major crypto currencies on our test platform. The outcome: we vastly reduced interfearnce faced by other platforms and reduced block transfer time by 50%.In reality this means our users will be able to transfer their existing holdings from other exchanges in record low time.

1.2 Security, Security and Security:

We are continually benchmarking our test platform against other platforms. We will shortly be releasing reports with the results of our security tests both from our internal security teams and third parties.

1.3 Pairing with Existing Cryptos and Fiats:

A major feature of our platform is the ability to exchange crypto currencies and global fiats. The outcome is that we have proved the concept for our platform to pair and host over 1000 major currencies. We have also tested the use of payment platforms such as Visa and Master Card to be used on our platform with great success. In practice this would mean our users could use existing payment platforms and remove any associated fees. To have a better idea how this will help cryptocurrency users read our Whitepaper.

2. Brief History Of Blockchain/Bitcoin And Rise Of Alt Coins

Blockchain, in the world of cryptocurrencies, is a growing list of records on a computer, often called blocks, that are linked through the use of cryptography to several other computers. Each block usually consists of three things namely a cryptographic hash of the previous blocks, a timestamp, and transaction data. For usage as a decentralized journal, blockchain is generally managed by a peer-to-peer network jointly sticking to a protocol for inter-node interaction and confirming new blocks. Once a block is added onto the system, the whole blockchain cannot be modified until a consensus reached by the network majority. This is according to the Harvard Business review 5/04/2017.

Blockchain records are thus not unalterable, and might be thought about safe and secure by style and exhibit a distributed computing system with high fault tolerance.

This system was developed by an individual (or group of people) that used the name Satoshi Nakamoto in 2008 to act as the general public ledger for the cryptocurrency bitcoin. The identity of Satoshi Nakamoto stays unidentified to date. The invention of the blockchain for bitcoin resulted in the very first digital currency. And this actually motivated the productions of other coins-now called altcoins or alternative coins plus other blockchains. Currently there are more than 5,000 cryptocurrencies in the market and by February 2020 altcoins took up 34% of the total cryptocurrency share in the market according to Coin-MarketCap.

3. The Role And History Of Crypto Wallets

A cryptocurrency wallet is an app that permits cryptocurrency users to save and retrieve their digital assets at will. Just like traditional currencies, one does not require a wallet to spend their money, but it certainly assists to keep it all in one location.

These wallets are similar to the apps one may run on a smartphone or computer. And if one actually prefers the tactile experience of holding a wallet, you can likewise purchase a physical gadget that runs a wallet app. The first cryptocurrency wallet was presented by Satoshi Nakamoto when he/they first released the first bitcoins in 2009.

When someone desires to trade in cryptocurrencies, whether to purchase, send or buy something using a currency exchange---or receiving it as a gift or as earnings---they only need to direct the sender or recipient to a unique cryptographic address issued by the i.e. the info kept on the wallet just directs one's currency location on the blockchain i.e. the public ledger that registers and verifies all transactions for a cryptocurrency. That is why accessing funds in the wallet is as basic as a normal wallet. One just needs to scan the merchant's QR code or direct specific quantity of cryptocurrencies to the retailer's crypto account.

4. The Different Types Of Crypto Wallets

There are numerous types of cryptocurrencies, resulting in different ways of storing them (Binance Academy). Crypto-wallets can be classified as hot wallets and cold wallets at the basic level. Hot wallets are quickly accessible due to the fact that they're connected to the Web, whereas cold wallets are offline. Wallets can be further divided into various other classifications which include:

4.1 Software Wallets

Software wallets are hot wallets as they're frequently connected to the Web. These are wallets that operate on a specific program that permits easy gain access to. Some examples of software application wallets consist of:

Desktop wallets-- This type of wallet is a software application that is installed in the user's computer system. Users can only access their account on the platform using software applications that are downloaded into the computer, guaranteeing some personal privacy. There are some risks in this type of wallet namely the risk of computer system viruses and malware that can impact the amount of cryptocurrencies one is storing or compromises on the part of one's personal account information.

Mobile wallets-- These are wallets that are run through mobile applications, which have to be downloaded to a phone. Many people who use cryptocurrencies to go shopping for products in shops that accept cryptocurrencies often prefer mobile wallets. However, unlike desktop wallets, these wallets have a much smaller sized storage area.

Online wallets-- These wallets operate on a cloud and can be accessed on any computer device at any place with the only requirement that one has a steady Web connection. In spite of them being hassle-free and being used to purchase products, they are still susceptible to third-party attacks, especially if one likes to access their account through public Web connection.

4.2 Hardware Wallets

Hardware wallets vary from software wallets in a sense that they keep a user's private secrets in a hardware gadget such as a flash drive. While hardware wallets can be utilized to make various online transactions, their primary purpose is to store your information offline to prevent intrusion of privacy. Lots of hardware wallets include features that work with different user interfaces, making them easy to deal with. This type of wallets are considered to be the costliest kind of wallet but is also the hardest to hack. When one is ready to do a transaction, they only need to connect their hardware wallet to their desktop computer or laptop and access the web.

4.3 Paper wallets

These kinds of wallets consist an offline cold storage method of keeping one's cryptocurrencies. one simply prints out their private keys on a piece of paper which they then store and safeguard in a secure location. The printed is in the form of QR codes which one can then scan in the future to using a specific software that can used to generate one's keys to access their wallets. Their other functions include being able to move funds to others and also moving funds to other wallets.

5. An Overview–Crypto Currencies/Blockchain Wallets In 2020

Since Bitcoin's development in 2009 so many more altcoins have been developed as people are becoming more interested in owning these coins. According to the site Benzinga (Huffman, Eric 2019) the most common cryptocurrencies at the moment are:

- **Bitcoins (BTC)**
- **Bitcoin Cash (BCH)**
- **Bitcoin SV (BSV)**
- **Ethereum (ETH)**
- **Ethereum-based tokens (ERC-20, ERC-721)**
- **Ethereum Classic (ETC)**
- **Zcash (ZEC)**
- **Litecoin (LTC)**
- **Ripple (XRP)**
- **NEO**
- **DASH**
- **EOS**

However, this list is certainly not comprehensive. The true list would run into thousands of coins.

To accommodate those wanting to securely invest in cryptocurrencies here are the hottest crypto wallets of 2020, some of these wallets have more functions than others, including the ability to keep more than one type of cryptocurrency as well as added security steps. To learn more about the distinctions in particular wallet types, such as cold and hot wallets, you can check [Coinbureau.com](https://coinbureau.com) for more detailed information.

The wallets are:

Exodus

This is the best Hot Wallet for desktops and Beginners. It is able to hold multiple currencies and the private keys to access the wallet is stored on the local hard drive. This wallet also provides an exchange for one to change currencies.

Electrum

This is the best Hot Wallet for Advanced Users however it only holds Bitcoins. As a result it has no exchange. However, it is very secure and many businesses prefer it.

Mycelium

According to Coinbureau, this is the best Hot Wallet for Mobile Users with a focus on Bitcoin. It was specifically invented in 2013 as an app for Android smart phone and later an iOS version was made. Its simple and uncluttered mobile interface is very appealing to mobile users who need simplicity when transacting on the move.

Citowise

This is another good wallet for mobile users. Unlike Mycelium, it is able to hold multiple currencies. It also has a high level security wallet according to the Benzinga website site. This is achieved through a centralized validation system and letting users control their private keys.

Trezor Design T

According to the 99bitcoins.com, this is the best Hardware Wallet for a Great Deal of Cryptocurrencies (Cold Wallet). It costs roughly \$169; though its Corazon Ttatuim version with more features cost about \$959. It's considered highly for its high security as the keys and coins are stored offline. The hardware itself is also light and is able to hold multiple currencies

Ledger Nano S

According to The coins website legder.com, this is the best priced hardware based cold wallet at \$59. (It's easy to use and has a better intuitive interface compared to its competitor the Trezor Design T.

6. Major Threats And Issues To Crypto Wallets

Cryptocurrency wallets have been available for a while now . However, they have failed to encourage massive adoption with the masses. Part of the reason is that they require wallet users to be well versed with computer system security functions and are in some cases are too impractical to be used as a service for small retail transactions. But that's not all. Below are e 4 critical factors that give a more thorough understanding of why cryptocurrency wallets are not there yet.

6.1 Cryptocurrency Wallets Have Security Concerns

Though cryptocurrency wallets are developed to be protected, the level of security differs between wallets. The issue with digital wallets is that if the cryptocurrency exchange gets hacked, then it ends up being extremely simple to get hold of the cash, as there is no password that is tied to the wallet. Generally, there is a single wallet file consisting of numerous distinct addresses connected to a single user account. The issue escalates when the hacker acquires the wallet file as the money will be stolen for every users account that is linked to that wallet.

At this juncture, it is important to mention that the New Secure Wallet developers are very keen to avoid the incidents mentioned below from happening as is explained further toward the end of this document.

In 2019 alone, cybercriminals had the ability to siphon away \$4.26 billion from cryptocurrency users and exchanges, according to a new report by CipherTrace. Examples, according to CipherTrace's 2019 report on losses that have been incurred include:

- Approximately 115,000 customers of QuadrigaCX, a Canadian cryptocurrency exchange, were cut off from their money because the CEO : Gerald Cotten, CEO of QuadrigaCX died suddenly in December. 2018. Sooner after in January 31 2019, his wife Jennifer Robertson filed an affidavit swearing that her departed spouse was the only person who had access to the wallet that stored \$137 million in digital coins. In overall, \$70 million CAD in fiat and upwards of \$180 million in crypto is potentially forever lost until access to the wallet is availed.
- BITPoint, a cryptocurrency exchange in Japan, suffered one of the most significant frauds in 2019, losing \$28 million in July 2019 due to hackers
- In this same year, six people were arrested in the Netherlands and the UK over a \$27 million "typosquatting" rip-off, which involved making a phony site to acquire access to user Bitcoin wallets.
- Binance, one of the world's largest cryptocurrency exchanges, had \$40 million of Bitcoin taken in May 2019 due to hackers
- According to CCN.com, Coinroom, one of the biggest cryptocurrency exchanges in Poland, unexpectedly closed down its services in April 2019 as part of an exit fraud that had actually left countless clients as victims. While the precise losses of the victims stay unclear, the deposits of the affirming clients varied between PLN 300 (\$79) and PLN 60,000 (\$15,660), the Polish media outlet reported.

- In late June 2019 Bitsane-- a Dublin-based cryptocurrency exchange that was established in 2016 in Ireland--performed an exit rip-off, disappearing with user funds amounting to \$150,000 and deleting all of its social media accounts and online presence. They had more than 200,000 signed up users.

- In addition, \$851 million was "lost" by Bitfinex in 2019. Hackers succeeded in transferring roughly \$38.7 M from the initial haul of \$1.3 B worth of Bitcoin from wallets associated to the infamous 2016 hack of crypto exchange Bitfinex.

- Customers as well as financiers lost about US\$ 2.9 billion as "South Oriental" Plus Token application and also exchange went offline. Chinese authorities jailed 6 Chinese nationals in Vanuatu as the claimed criminals.

- \$23 million in Bitcoin was stolen as well as co-owner discovered dead after Polish exchange Bitmarket closed down because of "liquidity problems.

- UN released a report in 2019 that on North Korea's government cyberpunks stole \$571 million from Eastern exchanges to fund their WMD program.

- The examples above are only for 2019. 2020 also has its escalating cases. For example, Eterbase, the Slovakian cryptocurrency exchange, just this month Of September 2020 has actually reported that that it has suffered a protection violation which saw destructive hackers gain access to its network and steal funds worth United States \$5.4 million. In a message published on Telegram, it detailed the 6 hot wallets plundered by cybercriminals for their Bitcoin, Ether, Ripple, Tezos, ALGO and TRON coins.

6.2 Cryptocurrency Wallets Do Not Offer In Non-Cash Assets

Cryptocurrency wallets deal with storage and management of cryptocurrencies such as Bitcoin and Ethereum. The majority of cryptocurrency wallets do not support components of a 'programmable economy' such as non-cash possessions, IDs, details, and smart contracts etc. They can neither exchange commitment points, nor transfer value to/from cryptocurrencies. Moreover, the wallet is not compatible with services that do not deal with bitcoin or ethers and hence entirely overlook them. The New wallet will however be an exception; having carefully studying consumer needs versus network capabilities.

6.3 Cryptocurrencies Have Unreliable Rate Of Transactions

Among the biggest problems with cryptocurrencies is their slow rate of transaction—which something that the new crypto wallet aims to minimise. With the increase of cryptocurrencies, the size of blocks being added to the blockchain is increasing. The network is now approaching an oversaturation, considerably obstructing the rate of transaction. Currently no block is less than 1MB, and this is making deal confirmation highly undependable.

6.4 Cryptocurrencies Are Volatile

Cryptocurrencies are incredibly volatile in nature. For instance, the rate of bitcoins rose by whopping 8,313% before collapsing to half that value around January and November 2013. This is why cryptocurrencies are often employed by speculators but are not used for long-lasting savings. Furthermore, for the very exact same reason, they are considered more of a financial investment than a method of payment. However, for cryptocurrencies to really end up being employed as a means of payment by the majority, users will need more from these coins. For example, much more merchants will have to accept them as a means of payment.

7. What Is A Crypto Wallet Extension?

Extensions, or plugins as they are also known, offer computer and smart mobile device user a one-click technique to access different sites on their web internet browsers. They also help in limiting offending words, blocking undesirable ads etc. Cryptocurrency users have a particular requirement for plugins to improve their personal privacy, carry out crypto payments in-browsers, and examine market value. Whether you use Chrome, Opera, Brave, Safari or Firefox, or there is a crypto wallet. ("17+ Cryptocurrency Chrome Extensions - Cryptolinks - Best Cryptocurrency & Bitcoin Sites List of 2020!")

For example, Ethereum users have what is known as Metamask, while Bitcoin Cash users have Badger. Metamask can be used on Opera, Chrome Firefox, Opera, and Brave. This extension allows users to receive and send ETH and ERC20 as well as managing interactions with DEXs such as IDEX and Ethfinex Trustless. Its web wallet can likewise be used on platforms such as Decentraland, veil, Augur, and Guessers (Metamask).

7.1 Who Would Want Extensions?

As developers of the New Secure Wallet we know that the following will want Crypto Wallet extensions, which we are very keen to cater for:

- Corporations that must adhere to strict financial governance like banks though the use of privacy enhancing extensions like privacy badger.
- Individual traders as the fees are low compared to most crypto-wallets,
- Crypto holders who just want to buy multiple coins and hold onto them for investment purposes
- Crypto novices as it's so easy to use can use simple plugins like Cryptex.
- Crypto nerds as there are versions like Metamask that are also technically advanced,
- Investors who want real time price changes can use extensions like bitcoin tab for price updates.

8. Use Of Smart Contracts And Crypto Wallets

Smart contracts work by following easy conditional statement of "if.....when ... then ..."that are encoded onto into code on a blockchain. A network of computers performs the actions (releasing funds to the proper individual; registering the transaction automatically and; sending out alerts; providing a ticket etc when established conditions have been fulfilled and validated. The blockchain is then upgraded when the transaction is completed ("Best Smart Contract Wallets (DeFi Wallets)")

For example, if Buyer X wants to purchase something from Seller S, He/she will put the cryptocurrency into an escrow account. Seller S will use a Carrier to deliver the item to Buyer X. When Buyer X receives the item, the cash in escrow will be released to the Carrier and seller S. If Buyer X doesn't receive the delivery by and agreed sate, the cash in escrow will be returned. But when this transaction is executed, the manufacturer of the item will be auto alerted to create another item to replenish the supply chain. All this is done automatically.

In other words, within a smart agreement, there can be many stipulations as needed to satisfy the participants all the task that need to completed sufficiently. To develop the terms, individuals to a blockchain platform must identify how deals and their information are represented, agree on the rules that govern those transactions, explore all possible exceptions, and specify a structure for solving disputes. It's usually an interactive procedure that involves both developers and company stakeholders.

9. What Problem Are We Solving With Smart Contracts?

The New Secure Wallet will encompass Smart contracts for users that want a little more convenience and automated services. Some of the problems this smart contracts will solve include:

Speed and precision: Smart contracts are automated and digital, so you won't need to hang around processing documentation or reconciling and remedying the mistakes that are typically witnessed in normal paper based agreement that have been filled manually. Computer code is also more exact than the legalese that conventional contracts are written in.

Trust: Smart contracts immediately carry out deals following predetermined guidelines, and the encrypted records of those transactions are shared across individuals. Therefore, no one has to question whether info has been modified for individual benefit.

Security: Blockchain transactions are majorly secure, which makes them extremely hard to hack. The entire chain would require to be modified to change a single record because each specific record is linked to previous and subsequent records on a dispersed ledger. This however doesn't mean they are hack proof. Smart Contracts would further eliminate the little risks still present.

Savings: Smart contracts get rid of the requirement for intermediaries because individuals can rely on the visible data and the technology to properly carry out the deal. Since it is developed into the code, there is no requirement for an extra person who needs to charge to validate and validate the terms of an agreement.

10. The New “The Secure Wallet”

The Bitzipp Wallet promises to be a highly secure and versatile crypto wallet which incorporates traditional and state of the art blockchain security measures to protect our platform from vulnerabilities and threats.

Both The Bitzipp Wallet mobile app and the desktop app, will allow users to utilise classic wallet offerings such as: purchase, sell and exchange crypto & fiat currencies. Users also have the choice to hold crypto currencies in a safe location and also capitalize on highly dependable investment packages.

The Bitzipp Wallet platform has already attained key security milestones in our testing stages. We are now actively working with leading cyber security firms and internationally recognised regulatory bodies to further test any potential vulnerabilities.

In the spirit of Blockchain transparency, we will be publishing the results of our security tests later in 2020 and offering live FAQs to our global community of individuals and corporates.

10.1 Key Features of the Secure wallet

10.1.1 Pre-Finalized Investment Packages

Our curated crypto investment packages will offer our users curated and pre analysed investment funds to match their interests and risk levels. Unlike traditional regulated fiat investment platforms, The Bitzipp Wallet will be using state of the art financial modelling and analysing AI to present a variety of suitable investment packages for individuals and corporates.

The Bitzipp Wallet easy to use and versatile investment platform offers users the chance to attain live information about investments, monitor other investment funds and finally trade, sell or store your investments on the platform.

The Bitzipp Wallet has the ability to pair with over 1000 recognised crypto currency and fiat global currencies all from our highly secure platform. For a full list please see our FAQ section.

10.1.2 Ease Of Use

With the complex nature of the technology which underpins the The Bitzipp Wallet platform, we have ensured our interface is easy to use for stakeholders at all levels.

Traditional Crypto wallets rely on their users to maintain best security practices. This could involve storing long complex private key passwords. Typically, these are saved on emails or desktops leading to major security issues and vulnerabilities. Other crypto wallets and exchanges only have the ability to hold certain types of coins forcing users to install more software and research other wallets thus leading to further vulnerabilities.

The Bitzipp Wallet platform has a totally new approach to usability. We don't expect our users to be wallet security specialists, which is why we accept full accountability of the activities conducted on the Bitzipp Wallet platform. Our technological leading on-going security governance ensures our users can conduct activities in a safe environment.

Both corporates and individuals will have the ability to view transactions and all data exchanged on the platform is held in state of the art smart contracts. In other words, it's never been easier and quicker to convert one's coins into fiat or other crypto currencies using the Bitzipp Wallet platform.

10.1.3 Global Leader In Extended Wallet Platforms.

The wallet promises to be a global extension wallet due to:-

International Security Standards: The Bitzipp Wallet is underpinned by globally recognised cyber security standards. We are working with regulatory bodies and major cyber security firms to continually test our platform.

Versatility: The Bitzipp Wallet allows its users to: buy, sell, trade, store and transfer all from a single wallet platform.

Integration: Our platform has the ability to integrate with major payment platforms such as Visa and Mastercard. The Bitzipp Wallet can also be paired with over 1000 crypto currencies and fiats, and the list is growing.

Blockchain: The Bitzipp Wallet utilises key benefits from the latest Blockchain innovations and ensures all relevant data held on the platform is viewable for our users through the use of market leading smart contracts.

10.1.4 Buy And Store 1000s Of Cryptos in One Wallet

With the large range of cryptocurrencies readily available on the market, you will certainly require a cryptocurrency wallet to hold all of your crypto coins. It is well known that the coins you opt for in many ways can determine what kinds of cryptocurrency wallet you select. Oftentimes, people keep multiple wallets to enhance the degrees of their cryptocurrency security. The Bitzipp Wallet in its beta version is already able to pair with over 1000 recognised crypto currency and fiat global currencies all from our highly secure platform. So it is safe to say that with our new wallet users will soon realise that this need is eliminated. It will finally be safe to keep all their coins in one place. For a full list please see our FAQ section.

10.1.5 Low Cost Transactions

The cost of having a Crypto wallet is just one of the essential features of a cryptocurrency usage. And everybody that uses cryptocurrencies will want a safe cryptocurrency wallet that is at the same time affordable. With industry low transfer fees, instant transfer times and no holding charges, both individuals and corporates can remain active on the Bitzipp Wallet platform without being penalised financially for trades or lose key market positions due to market volatility. This is because our wallet is going to be among the most fairly priced in the market while still maintaining the most important attributes that are desired by users of cryptocurrency wallets. While maintaining a competitive fee, our new wallet will have advanced attributes that make it one-of-a-kind when contrasted to other wallets. Apart from it being extremely easy to use and very intuitive it will be still be extremely secure and private.

10.1.6 24/7 Support Service

We comprehend exactly how managed solutions can provide a critical benefit to our organization. And because our Crypto-wallet will provide access anywhere, and anytime, then greater security and also proactive maintenance and also assistance is needed. As with any modern technology, there can periodically be unforeseen issues created by equipment failures, connectivity troubles, or merely individuals that require aid with accessibility. When these issues rear their heads, we will be readily offered to solutions.

We will essentially be readily available through Phone, Email, and on reliable chat service.

10.1.7 Advance Market Monitor Tools

Our wallet management team has actually established a real-Time data visualization of operational metrics and also device as well as custom information for all the cryptocurrencies that we will store and transfer. These has actually made it very easy to take care of multiple blockchains, recognize problems, and keep the general health and wellness of our blockchain wallet while decreasing the expenses of inner resources. Some of the thing we will do is include validating all transactions to give a security guarantee to all blockchain users. We will also provide security alerts on crucial events or vulnerabilities. Our clients will certainly likewise receive alerts through emails, downloadable reports, and also API calls. With all this, our clients will have the ability to visualize and also log every event on our blockchain wallet network to get complete exposure of all their important blockchain activity in real-time.

10.1.8 The Most Important...SECURITY!!!

Not only are markets influenced by hacks as well as rip-offs, but crypto-users demand for this kind of money depreciates whenever there are lapses in the safety and security of cryptocurrencies. That's why we have worked hand in hand with professionals in the market and developed innovative technologies that work within a robust compliance framework. Our working concept has actually been to have a multi-layered technique to safety and from security to physical-realm verification, there are lots of others methods we have actually used to make our crypto-wallet stand out.

Why is this going to be the most secure crypto wallet?

We are confident of being the most secure wallet because:

- We are using Advanced testing which includes but is not limited to stress testing and penetration testing)

- We are Adhering to international cyber security standard that includes FIPS 186-3 Digital Signature standard; FIPS 140-1-Security Requirements for Cryptographic Modules; ISO/IEC 27005 Information technology -- Security techniques -- Information security risk management'; ISO/IEC 27035 Information technology -- Security techniques -- Information security incident management; and ISO/IEC 27032:2012 Information technology -- Security techniques -- Guidelines for cyber security.
- We have our very own Bounty hunter challenges from the best cyber schools in the world and globally to see if our wallet can be hacked. So far no one has managed to make even a simple security breach.

10.1.9 Ability To Sync Desktop/Mobile

Synchronization takes place when a mobile device communicates with applications on a computer or a server. When it comes to Cryptocurrencies most often than not one is required to install their existing wallet with the 12-key recovery expression on all the various other gadgets they want to have it on. It seems quite straightforward but remember the verification process is often done from one source. With our wallet is possible to have this source on one mobile device as well as desktop.

10.1.10 Integration of Ecommerce Sites With Cryptocurrencies

This site will be integrated into our shopping wallet on a continuous basis. Other than loss of funds, not being able to use your cryptocurrency at your favourite shopping outlets can be frustrating. That is why we are continually scouring the net for new merchants that are embracing cryptocurrencies as a mode of payment. We even dare say we are willing to approach merchants that our users request that we enlighten on the use of cryptocurrencies as a mode of payments for the benefit of all parties concerned.

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