



**Bitcoin Titanium**

# BITCOINTITANIUM THE FUTURE OF DIGITAL CASH

**The BitcoinTitanium advanced nexgen cashflow for easy life**

A BitcoinTitanium advanced technology dedicated for your safe and hassle free digital transactions. BitcoinTitanium is supposedly a kind of its technology which makes your day to day life simpler and worry free. If you are in business or any profession on earth BitcoinTitanium promises you of a safer rather the most secure transactions currently present on net. Your online and offline business payments, your personal payments, your money transfers have just became secure with the most BitcoinTitaniumanced and super encrypted technology so, you spend more time in doing business and no time in worrying. BitcoinTitanium has the most unique and best in class service for your money transactions which can literally speedup and provide profit for your business. Global citizens like you, irrespective of your professional field are using BitcoinTitanium turning their complicated conventional way of storing and sending money to the most secure, hassle free and happy life.

# WHITEPAPER

## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project  
Whitepaper – Our Endeavour, Future Product  
And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium  
that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of  
BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors  
of BitcoinTitanium
- 18) Conclusion
- 19) Legal Disclaimer



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

# 1. What is BitcoinTitanium

BitcoinTitanium is the most Advanced digital money transactions based on the most secure platform like Bitcoin. Yet unlike Bitcoin which has limits itself for being available only for online transactions, BitcoinTitanium has one amongst several merit above Bitcoin that it exhibits infinite capabilities for international transactions along with online transactions.

Since all the payments are processed through secured machines, so that users do not need worry about any risk involved, it is the most simple to use system that allows your trust and control over it. Each of our bodies is vastly superior to existing systems with the ability to protect users from all cyber-terrorist or cyber criminals or online hackers, its user friendly, simple to operate yet it still validate a secure money transactions methods to use across the globe, wherever you are.

BitcoinTitanium is accessible and available anytime and at any moment whenever and wherever you are in need. It is practically and theoretically limitless, no boundaries, so you can purchase or sell companies services, transfer money to your near and dear loved ones and your friends in an extremely minimal cost by {an immediate confirmation network without any interruption. We also provide our users with debit cards system, that can be easily used via your smart phone.

In contrast to numerous other computerized money, BitcoinTitanium is intended to not just turn into a digital currency that can meet the most noteworthy propelled innovation gauges yet in addition it turns into the most easy to use Advanced money and can be effectively utilized by anybody.

- Blockchain technology
- Decentralised
- Peer-to-peer network
- Anonymous
- None organizations, establishments, corporations or governments.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

# 1. What is BitcoinTitanium

## Bitcoin Titanium Specifications

Coin Algorithm :	SHA - 256
Coin Abbreviation :	TBTC
MAX Supply :	21Million
Total PoS Coins :	18.9Million
Total PoW Coins :	2.1 million
for 10 years	
Total PoW	
Blocks :	10 blocks
PoW block Reward :	10 TBTC
Block spacing :	2 minutes
Coin base Maturity :	50 Blocks



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

**1) CYBER SECURITY SOLUTIONS :** Mitigating Cyber Risk to Drive Power Business Growth: Cyber security, computer security or IT security is the protection of computer systems from the theft and damage to their hardware, software or information, as well as from disruption or misdirection of the services they provide. Cyber security includes controlling physical access to the hardware, as well as protecting against harm that may come via network access, data and code injection.[1]Also, due to malpractice by operators, whether intentional or accidental, IT security is susceptible to being tricked into deviating from secure procedures through various methods.

The field is of growing importance due to the increasing reliance on computer systems and the Internet, wireless networks such as Bluetooth and Wi-Fi, the growth of "smart" devices, including smartphones, televisions and tiny devices as part of the Internet of Things.

Our Product will be easily available for low cost and for mass use and popularity .

**2) Denial-of-service attack :** Denial of service attacks (DoS) are designed to make a machine or network resource unavailable to its intended users.[5] Attackers can deny service to individual victims, such as by deliberately entering a wrong password enough consecutive times to cause the victims account to be locked, or they may overload the capabilities of a machine or network and block all users at once. While a network attack from a single IP address can be blocked by adding a new firewall rule, many forms of Distributed denial of service (DDoS) attacks are possible, where the attack comes from a large number of points – and defending is much more difficult. Such attacks can originate from the zombie computers of a botnet, but a range of other techniques are possible including reflection and amplification attacks, where innocent systems are fooled into sending traffic to the victim.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2.Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

**3) Digital Security :** The modern distributed workforce demands convenient anytime/anywhere access to web, mobile and cloud networks, applications and resources that provide the information required to drive competitive advantage and operational efficiencies. Through evolving, integrated and robust digital security solutions, organizations can prevent security breaches, maintain continuous compliance, and protect brand reputation.

Simple and secure access. Increased visibility into user access and proven two factor authentication tools enhance the ability to protect business-critical assets.

Single sign-on convenience. Users input identity credentials once for access to multiple web apps and networks.

Powerful and flexible security framework. Customized security and deployment options to meet your unique needs through easy-to-deploy, mix-and-match security technologies and devices.

Industry-leading security solutions. Fully integrated authentication platform and innovative devices to empower users to simply and intuitively protect high value assets while delivering customer value

**4) A digital signature(Document e-signature solutions) :** is a mathematical scheme for demonstrating the authenticity of digital messages or documents. A valid digital signature gives a recipient reason to believe that the message was created by a known sender (authentication), that the sender cannot deny having sent the message (non-repudiation), and that the message was not altered in transit (integrity).

Digital signatures are often used to implement electronic signatures, a broader term that refers to any electronic data that carries the intent of a signature, but not all electronic signatures use digital signatures. In some countries, including the United States, Turkey, India, Brazil, Indonesia, Mexico,Saudi Arabia, Switzerland and the countries of the European Union, electronic signatures have legal significance.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

Digital signatures employ asymmetric cryptography. In many instances they provide a layer of validation and security to messages sent through a non-secure channel: Properly implemented, a digital signature gives the receiver reason to believe the message was sent by the claimed sender. Digital seals and signatures are equivalent to handwritten signatures and stamped seals.[10] Digital signatures are equivalent to traditional handwritten signatures in many respects, but properly implemented digital signatures are more difficult to forge than the handwritten type. Digital signature schemes, in the sense used here, are cryptographically based, and must be implemented properly to be effective. Digital signatures can also provide non-repudiation, meaning that the signer cannot successfully claim they did not sign a message, while also claiming their private key remains secret. Further, some non-repudiation schemes offer a time stamp for the digital signature, so that even if the private key is exposed, the signature is valid. Digitally signed messages may be anything representable as a bitstring: examples include electronic mail, contracts, or a message sent via some other cryptographic protocol.

Digital signatures are a standard element of most cryptographic protocol suites, and are commonly used for software distribution, financial transactions, contract management software, and in other cases where it is important to detect forgery or tampering.

Our Project will generate top end secured digital signature solutions .

BEHAVIOURAL BIOMETRICS (ADAPTIVE AUTHENTICATION IN ACTION) - Behavioral biometrics is the field of study related to the measure of uniquely identifying and measurable patterns in human activities. The term contrasts with physical biometrics, which involves innate human characteristics such as fingerprints or iris patterns.

Behavioral biometric verification methods include keystroke dynamics, gait analysis, voice ID, mouse use characteristics, signature analysis and cognitive biometrics. Behavioral biometrics are used for secure





## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

authentication in financial institutions, businesses, government facilities and retail point of sale (POS), as well as an increasing number of other environments.

To increase security and prevent use of biometric credentials for identity theft, biometric data is typically encrypted during gathering and verification. After biometric data is gathered, a software application picks out specific points of data as match points. The match points in the database are processed using an algorithm that translates that information into a numeric value. The database value is compared with the biometric input the end user has entered and authentication is either approved or denied.

Unlike many types of physical biometrics, behavioral biometrics can often be gathered with existing hardware, needing only software for analysis. That capacity makes behavioral biometrics simpler and less costly to implement.

Adaptive Authentication provides world-class security without impacting usability. That's because risk checks are done without users even being aware of it – and multi-factor authentication is applied only if risks are detected.

Like layers in a bulletproof vest, SecureAuth IdP analyzes multiple factors to determine the legitimacy of every login attempt, thwart attacks in-process, and prevent your organization from becoming the next breach headline.

Scroll down through each layer below to see how Adaptive Authentication works in real time.

We will be providing world class behavioural biometrics solutions for use of all types of customers in the world.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

**5) Digital Identity Protection Solutions** : Tools and techniques for digital identity management represent an important technology for enabling transactions and interactions across the Internet. Because identity information is often privacy sensitive, it is important that suitable privacy and security techniques be adopted for its protection. In this paper we discuss relevant concepts and issues and survey an approach based on the notion of multifactor verification. Such approach, developed for federated digital identity management systems, is based on privacy preserving cryptographic protocols and thus achieves high assurance privacy. In the paper we also discuss relevant open research issues, including interoperability, and protocols to support sophisticated policies for identity verification.

Digital identity management (DIM) has emerged as a critical foundation for supporting successful interaction in today's globally interconnected society.

It is crucial not only for the conduct of business and government but also for a large and growing body of electronic or online social interactions.

Digital identity management is usually coupled with the notion of federation.

The goal of federations is to provide users with protected environments to federate identities by the proper management of identity attributes.

Federations provide a controlled method by which federation members can provide more integrated and complete services to a qualified group of individuals within certain sets of business transactions. By controlling the scope of access to participating sites, and by enabling secure, cross-domain transmission of user's personal information, federations can make the perpetration of identity frauds more difficult, as well as reduce their frequency, and their potential impact. In this talk we will first discuss basic digital identity concepts and requirements towards DIM solutions and we will overview relevant initiatives currently undergoing in academia and industry. We will then focus on the problem of identity theft and discuss an initial solution to the problem of establishing and protecting digital identity. Our Digital Identity Protection Solutions will be a great move for awareness and safety of identity and information.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2.Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

**6) Cyber Security, Computer Security Or It Security :** It is the protection of computer systems from the theft and damage to their hardware, software or information, as well as from disruption or misdirection of the services they provide.

Cyber security includes controlling physical access to the hardware, as well as protecting against harm that may come via network access, data and code injection.[1]Also, due to malpractice by operators, whether intentional or accidental, IT security is susceptible to being tricked into deviating from secure procedures through various methods.

The field is of growing importance due to the increasing reliance on computer systems and the Internet, wireless networks such as Bluetooth and Wi-Fi, the growth of “smart” devices, including smartphones, televisions and tiny devices as part of the Internet of Things.

It is very common problem now a days and a standard , full proof and trustworthy solution is most desirable which we ought to provide.

**7) Mobile Banking Security – Invisible Channel Security :** With the potential to create everything from new revenue opportunities and increased customer acquisitions to cost savings, mobile is changing the landscape of banking as we know it. The roll-out of mobile banking services has already yielded tremendous success, and by increasing security while keeping a keen eye on user experience, leading banks and financial services providers can offer more advanced mobile services, which will play a key role in their growth strategies.

● **Problem :** The world's leading financial institutions are adopting “Mobile First” strategies to leverage the game-changing platform that has revolutionized banking and become the customer’s channel of choice. But while mobile presents enticing business opportunities, it also stretches the boundaries of the threat landscape, dramatically expanding the attack surface and becoming an increasing threat to the mobile



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

banking revolution.

Applications are a favorite target. In fact, research suggests that 80% of successful breaches target the application layer. And with the explosive growth of the mobile channel and user demand for anytime/anywhere access to mobile services, mobile apps are stretching the boundaries of security, and putting them squarely in the crosshairs of malicious attacks.

Consider that 60% of mobile malware specifically targets financial information on mobile devices, and that 95% of the tested apps has at least one vulnerability. With the right solutions in place, mobile banking security is a challenge that every bank can overcome.

● **Solution** : Our innovative authentication (including face recognition), mobile app security and real-time fraud prevention solutions are designed to increase the trust level across all areas of mobile banking – user, device and application – so you can eliminate threats to your mobile banking platform.

VASCO solutions also support Federal Financial Institution Examination Council (FFIEC) guidance in Mobile Financial Services (MFS) including

**Authentication and authorization** : Financial institutions should use mobile payment applications that rely exclusively on two-factor or multifactor authentication.

**Applications security** : Management should ensure that the institution's Mobile Financial Services contain log-on credentials in addition to those used to access the device, employing multi-factor authentication or layered security controls depending on the types and volumes of transactions.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

**Logging and Monitoring** : Management should have logging and monitoring capabilities on all MFS to track customer activity and security changes and to identify anomalous behavior and transactions.

### ● **Solution Benefits : DIGIPASS for Apps** - Fully integrated application security

- 1) Increase mobile trust to enable more high-value mobile services and new use cases
- 2) Support a "Mobile First" strategy that optimizes user experience to forge customer loyalty
- 3) Comprehensive SDK that natively integrates application security, two-factor authentication and transaction signing into mobile applications
- 4) Complete flexibility to use combination of fingerprint, face recognition and PIN

### **IDENTIKEY Risk Manager** - Powerful, Real-Time Risk Analysis Engine

- 1) Monitor, detect, and block fraudulent transactions
- 2) Improve response to evolving fraud patterns
- 3) Improve risk compliance strategies and fine-tune policies

Our endeavour is to provide this most desirable and needed solution through our project.

**8) DIGITAL SOLUTION for Mobile Apps** : Mobile applications are changing the way business is done, offering instant access to services for your users. Unfortunately, attackers are taking advantage of the many complexities created by the mobile ecosystem to exploit vulnerabilities, resulting in sophisticated fraud schemes and theft of sensitive data.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

### Important facets of Mobile application safety

- 1) Runtime Application Self-Protection
- 2) Jailbreak and Root Detection
- 3) Device Identification
- 4) Geolocation
- 5) Device Binding
- 6) Secure Storage
- 7) Secure Channel
- 8) E-Signatures
- 9) Behavioral Authentication
- 10) Face Authentication
- 11) Fingerprint Authentication
- 12) Risk Based Authentication
- 13) QR Code Support
- 14) Transaction Signing
- 15) Push Notification

Our solution will natively integrate application security, two-factor authentication and electronic signing into your mobile applications. Through a complete library of APIs, you can extend and strengthen application security, deliver unprecedented convenience to your users, and streamline application deployment and life cycle management processes.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

### ● **Balancing application security with user convenience**

1) **Fraud Prevention:** A unified framework that enhances security across all core components of your application - communication, data storage, native OS API and the user's interface; Ultimately preventing attacks that lead to fraud.

2) **User and Transaction Protection:** Broad, flexible, and fully integrated Two-factor authentication and electronic signing supports the demand for user convenience for even the most sensitive mobile transactions.

3) **Fraud Detection:** Risk scoring driven by user, platform and context elements is fully integrated in the authentication process, meeting requirements for enhanced server-side analytics and streamlined compliance management.

### ● **Complete Mobile Application Security**

**Secure User :** DIGIPASS for Apps offers extensive authentication options including truly frictionless behavioral biometrics that leverage keystroke dynamics, swiping patterns and more, user-friendly fingerprint and facial biometrics and other proven multi-factor solutions as well as a suite of innovative e-signature products - like CRONTO® graphical cryptograms.

**Secure User :** DIGIPASS for Apps offers end-to-end encryption that introduces a new level of service between server and client applications, providing an encrypted secure channel for almost anything, including text, photos, and QR codes.

**Secure Storag :** DIGIPASS for Apps delivers secure storage functionality through encryption for all application data, independent of any operating system or device. In addition, multi-device management allows users to utilize all devices through a single license.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

For Android operating systems, VASCO supports secure storage protection through the Secure element feature of the device. Securing data on enabled Android phones is achieved via a second layer of encryption, providing an excellent defense against application cloning attacks as the encryption key stored in the Secure element cannot be extracted.

**Secure Platform :** DIGIPASS for Apps offers features such as geo-location, device binding, jailbreak and root detection to help you protect against platform vulnerabilities that could compromise the security of your mobile application.

**Secure Provisioning :** DIGIPASS for Apps provides a full range of features for deployment, provisioning and activation, offering manual, online, and QR code-based processes, as well as protocol independent features that streamline provisioning across multiple platforms.

**Secure Interface :** DIGIPASS for Apps provides PIN Management to protect against brute force attacks and dictionary attacks, as well as integration with fingerprint biometric readers. It also supports additional application hardening techniques like zeroing memory.

**Face Recognition Using DIGIPASS for Apps :** Your end users can experience truly frictionless and secure authentication using the latest Face Recognition technology.

**DIGITAL PASS for Apps Fingerprint Authentication :** Find out how your users can securely log in into your apps with “DIGIPASS for Mobile” using convenient technologies such as QR code scanning and Touch ID.





## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

Internet of things Security Solutions - The Internet of things (IoT) is the network of physical devices, vehicles, home appliances and other items embedded with electronics, software, sensors, actuators, and network connectivity which enables these objects to connect and exchange data. Each thing is uniquely identifiable through its embedded computing system but is able to inter-operate within the existing Internet infrastructure. Experts estimate that the IoT will consist of about 30 billion objects by 2020. It is also estimated that the global market value of IoT will reach \$7.1 trillion by 2020.

The IoT allows objects to be sensed or controlled remotely across existing network infrastructure, creating opportunities for more direct integration of the physical world into computer-based systems, and resulting in improved efficiency, accuracy and economic benefit in addition to reduced human intervention. When IoT is augmented with sensors and actuators, the technology becomes an instance of the more general class of cyber-physical systems, which also encompasses technologies such as smart grids, virtual power plants, smart homes, intelligent transportation and smart cities.

"Things," in the IoT sense, can refer to a wide variety of devices such as heart monitoring implants, biochip transponders on farm animals, cameras streaming live feeds of wild animals in coastal waters, automobiles with built-in sensors, DNA analysis devices for environmental/food/pathogen monitoring, or field operation devices that assist firefighters in search and rescue operations. Legal scholars suggest regarding "things" as an "inextricable mixture of hardware, software, data and service".

These devices collect useful data with the help of various existing technologies and then autonomously flow the data between other devices.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2.Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

**9) INTERNET OF THINGS SECURITY & SOLUTIONS :** The applications for internet connected devices are extensive. Multiple categorizations have been suggested, most of which agree on a separation between consumer, enterprise (business), and infrastructure applications.[36][37] George Osborne, the former British Chancellor of the Exchequer, posited that the Internet of things is the next stage of the information revolution and referenced the inter-connectivity of everything from urban transport to medical devices to household appliances.

The ability to network embedded devices with limited CPU, memory and power resources means that IoT finds applications in nearly every field. Such systems could be in charge of collecting information in settings ranging from natural ecosystems to buildings and factories, thereby finding applications in fields of environmental sensing and urban planning.

Intelligent shopping systems, for example, could monitor specific users' purchasing habits in a store by tracking their specific mobile phones. These users could then be provided with special offers on their favorite products, or even location of items that they need, which their fridge has automatically conveyed to the phone. Additional examples of sensing and actuating are reflected in applications that deal with heat, water, electricity and energy management, as well as cruise-assisting transportation systems. Other applications that the Internet of things can provide is enabling extended home security features and home automation. The concept of an "Internet of living things" has been proposed to describe networks of biological sensors that could use cloud-based analyses to allow users to study DNA or other molecules.

**Consumer application :** A growing portion of IoT devices are created for consumer use. Examples of consumer applications include connected car, entertainment, home automation (also known as smart home devices), wearable technology, quantified self, connected health, and appliances such as washer/dryers, robotic vacuums, air purifiers, ovens, or refrigerators/freezers that use Wi-Fi for remote monitoring. Consumer IoT provides new opportunities for user experience and interfaces.[citation needed] Some



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

consumer applications have been criticized for their lack of redundancy and their inconsistency, leading to a popular parody known as the “Internet of Shit.” Companies have been criticized for their rush into IoT, creating devices of questionable value, and not setting up stringent security standards.

**Smart Home** : IoT devices are a part of the larger concept of home automation, also known as domotics. Large smart home systems utilize a main hub or controller to provide users with a central control for all of their devices. These devices can include lighting, heating and air conditioning, media and security systems. Ease of usability is the most immediate benefit to connecting these functionalities. Long term benefits can include the ability to create a more environmentally friendly home by automating some functions such as ensuring lights and electronics are turned off. One of the major obstacles to obtaining smart home technology is the high initial cost.

**Applications** : One key application of smart home is to provide assistance for disabled and elderly individuals. These home systems utilize assistive technology to accommodate an owner’s specific disabilities. Voice control can assist users with sight and mobility limitations while alert systems can be connected directly to Cochlear implants worn by hearing impaired users. They can also be equipped with additional safety features. These features can include sensors that monitor for medical emergencies such as falls or seizures. Smart home technology applied in this way can provide users with more freedom and a higher quality of life.

A second application of smart home is even more sophisticated. One can guide his or her connected device at home even from far away. If one for example leaves the office, it is possible to tell a connected air conditioner device via smart phone to cool down the house to a certain temperature.

Another example would be to use smart devices as for examples Amazon's Alexa to get the most recent and most important news of the day while cutting the vegetables for the meal you are cooking at the moment. In general, Smart Home devices make life easier at home and give us the possibility to make several things at the same time.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

**Enterprise** : The term "Enterprise IoT," or EloT, is used to refer to all devices used in business and corporate settings. By 2019, it is estimated the EloT will account for nearly 40% or 9.1 billion devices.

**Media** : Media use of the Internet of things is primarily concerned with marketing and studying consumer habits. Through behavioral targeting these devices collect many actionable points of information about millions of individuals. Using the profiles built during the targeting process, media producers present display advertising in line with the consumer's known habits at a time and location to maximize its effect.

Further information is collected by tracking how consumers interact with the content. This is done through conversion tracking, drop off rate, click through rate, registration rate and interaction rate. The size of the data often presents challenges as it crosses into the realm of big data. However, in many cases benefits gained from the data stored greatly outweighs these challenges.

**Infrastructure Management** : Monitoring and controlling operations of urban and rural infrastructures like bridges, railway tracks, on- and offshore- wind-farms is a key application of the IoT. The IoT infrastructure can be used for monitoring any events or changes in structural conditions that can compromise safety and increase risk. It can also be used for scheduling repair and maintenance activities in an efficient manner, by coordinating tasks between different service providers and users of these facilities. IoT devices can also be used to control critical infrastructure like bridges to provide access to ships. Usage of IoT devices for monitoring and operating infrastructure is likely to improve incident management and emergency response coordination, and quality of service, up-times and reduce costs of operation in all infrastructure related areas. Even areas such as waste management can benefit from automation and optimization that could be brought in by the IoT.

**Manufacturing** : Network control and management of manufacturing equipment, asset and situation management, or manufacturing process control bring the IoT within the realm of industrial applications and smart manufacturing as well. The IoT intelligent systems enable rapid manufacturing of new products, dynamic response to product demands, and real-time optimization of manufacturing production and supply



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

chain networks, by networking machinery, sensors and control systems together.

Digital control systems to automate process controls, operator tools and service information systems to optimize plant safety and security are within the purview of the IoT. But it also extends itself to asset management via predictive maintenance, statistical evaluation, and measurements to maximize reliability.

Smart industrial management systems can also be integrated with the Smart Grid, thereby enabling real-time energy optimization. Measurements, automated controls, plant optimization, health and safety management, and other functions are provided by a large number of networked sensors.

The term industrial Internet of things (IIoT) is often encountered in the manufacturing industries, referring to the industrial subset of the IoT. IIoT in manufacturing could generate so much business value that it will eventually lead to the fourth industrial revolution, so the so-called Industry 4.0. It is estimated that in the future, successful companies will be able to increase their revenue through Internet of things by creating new business models and improve productivity, exploit analytics for innovation, and transform workforce. The potential of growth by implementing IIoT will generate \$12 trillion of global GDP by 2030.

**Design architecture of cyber-physical systems-enabled manufacturing system :** While connectivity and data acquisition are imperative for IIoT, they should not be the purpose, rather the foundation and path to something bigger. Among all the technologies, predictive maintenance is probably a relatively "easier win" since it is applicable to existing assets and management systems. The objective of intelligent maintenance systems is to reduce unexpected downtime and increase productivity. And to realize that alone would generate around up to 30% over the total maintenance costs. Industrial big data analytics will play a vital role in manufacturing asset predictive maintenance, although that is not the only capability of industrial big data. Cyber-physical systems (CPS) is the core technology of industrial big data and it will be an interface between human and the cyber world. Cyber-physical systems can be designed by following the 5C (connection, conversion, cyber, cognition, configuration) architecture, and it will transform the collected data into actionable information, and eventually interfere with the physical assets to optimize processes.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

An IoT-enabled intelligent system of such cases was proposed in 2001 and later demonstrated in 2014 by the National Science Foundation Industry/University Collaborative Research Center for Intelligent Maintenance Systems (IMS) at the University of Cincinnati on a band saw machine in IMTS 2014 in Chicago. Band saw machines are not necessarily expensive, but the band saw belt expenses are enormous since they degrade much faster. However, without sensing and intelligent analytics, it can be only determined by experience when the band saw belt will actually break. The developed prognostics system will be able to recognize and monitor the degradation of band saw belts even if the condition is changing, advising users when is the best time to replace band saw. This will significantly improve user experience and operator safety and ultimately save on costs.

**Agricultur** : The IoT contributes significantly towards innovating farming methods. Farming challenges caused by population growth and climate change have made it one of the first industries to utilize the IoT. The integration of wireless sensors with agricultural mobile apps and cloud platforms helps in collecting vital information pertaining to the environmental conditions temperature, rainfall, humidity, wind speed, pest infestation, soil humus content or nutrients, besides others – linked with a farmland, can be used to improve and automate farming techniques, take informed decisions to improve quality and quantity, and minimize risks and wastes. The app-based field or crop monitoring also lowers the hassles of managing crops at multiple locations. For example, farmers can now detect which areas have been fertilised (or mistakenly missed), if the land is too dry and predict future yields.

**Energy management** : Integration of sensing and actuation systems, connected to the Internet, is likely to optimize energy consumption as a whole. It is expected that IoT devices will be integrated into all forms of energy consuming devices (switches, power outlets, bulbs, televisions, etc.) and be able to communicate with the utility supply company in order to effectively balance power generation and energy usage. Such devices would also offer the opportunity for users to remotely control their devices, or centrally manage them via a cloud-based interface, and enable advanced functions like scheduling (e.g., remotely powering on



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2.Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

or off heating systems, controlling ovens, changing lighting conditions etc.).

### Other Fields of Application

- 1) Medical and healthcare
- 2) Intelligence
- 3) Architecture
- 4) Network Architecture
- 5) Complexity
- 6) Size Considerations
- 7) Space considerations



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

**10) Database marketing** : is a form of direct marketing using databases of customers or potential customers to generate personalized communications in order to promote a product or service for marketing purposes. The method of communication can be any addressable medium, as in direct marketing.

The distinction between direct and database marketing stems primarily from the attention paid to the analysis of data. Database marketing emphasizes the use of statistical techniques to develop models of customer behavior, which are then used to select customers for communications. As a consequence, database marketers also tend to be heavy users of data warehouses, because having a greater amount of data about customers increases the likelihood that a more accurate model can be built.

There are two main types of marketing databases,

### 1) Consumer databases

### 2) business databases.

Consumer databases are primarily geared towards companies that sell to consumers, often abbreviated as [business-to-consumer] (B2C) or BtoC. Business marketing databases are often much more advanced in the information that they can provide. This is mainly because business databases aren't restricted by the same privacy laws as consumer databases.

The "database" is usually name, address, and transaction history details from internal sales or delivery systems, or a bought-in compiled "list" from another organization, which has captured that information from its customers. Typical sources of compiled lists are charity donation forms, application forms for any free product contest, product warranty cards, subscription forms, and credit application forms.

The communications generated by database marketing may be described as junk mail or spam, if it is unwanted by the addressee. Direct and database marketing organizations, on the other hand, argue that a targeted letter or e-mail to a customer, who wants to be contacted about offerings that may interest the customer, benefits both the customer and the marketer.

Some countries and some organizations insist that individuals are able to prevent entry to or delete their





## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

name and address details from database marketing lists.

Database marketing emerged in the 1980s as a new, improved form of direct marketing. During the period traditional "list broking" was under pressure to modernize, because it was offline and tape-based, and because lists tended to hold limited data. At the same time, with new technologies enabling customer responses to be recorded, direct response marketing was in the ascendancy, with the aim of opening up a two-way communication, or dialogue, with customers.

### Growth and Evolution of Data Marketing

The growth of database marketing is driven by a number of environmental issues. Fletcher, Wheeler and Wright (1991) classified these issues into four main categories:

- 1) Changing role of direct marketi
  - 1) The move to relationship marketing for competitive advantage.
  - 2) The decline in the effectiveness of traditional media.
  - 3) The overcrowding and myopia of existing sales channels.
- 2) Changing cost structures
  - 1) The decline in electronic processing costs.
  - 2) The increase in marketing costs.
- 3) Changing technology
  - 1) The advent of new methods of shopping and paying.
  - 2) The development of economical methods for differentiating customer communication.
- 4) Changing market conditions
  - 1) The desire to measure the impact of marketing efforts.
  - 2) The fragmentation of consumer and business markets.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

Shaw and Stone (1988) noted that companies go through evolutionary phases in the developing their database marketing systems. They identify the four phases of database development as:

- 1) mystery lists
- 2) buyer databases
- 3) coordinated customer communication
- 4) integrated marketing

**Sources of data :** Although organizations of any size can employ database marketing, it is particularly well-suited to companies with large numbers of customers. This is because a large population provides greater opportunity to find segments of customers or prospects that can be communicated with in a customized manner. In smaller (and more homogeneous) databases, it will be difficult to justify on economic terms the investment required to differentiate messages. As a result, database marketing has flourished in sectors, such as financial services, telecommunications, and retail, all of which have the ability to generate significant amounts of transaction data for millions of clients.

Database marketing applications can be divided logically between those marketing programs that reach existing customers and those that are aimed at prospective customers.

**Consumer data :** In to existing customers, more sophisticated marketers often build broad databases of customer information. These may include a variety of data, including name and address, history of shopping and purchases, demographics, and the history of past communications to and from customers. For larger companies with millions of customers, such data warehouses can often be multiple terabytes in size. Marketing to prospects general, database marketers seek to have as data available about customers and prospects as possible. For marketing relies extensively on third-party sources of data. In most developed countries, there are a number of providers of such data. Such data is usually restricted to name, address, and telephone, along with demographics, some supplied by consumers, and others inferred by the data



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

compiler. Companies may also acquire prospect data directly through the use of sweepstakes, contests, on-line registrations, and other lead generation activities.

**Business data :** For many business-to-business (B2B) company marketers, the number of customers and prospects will be smaller than that of comparable business-to-consumer (B2C) companies. Also, their relationships with customers will often rely on intermediaries, such as salespeople, agents, and dealers, and the number of transactions per customer may be small. As a result, business-to-business marketers may not have as much data at their disposal as business-to-consumer marketers.

One other complication is that B2B marketers in targeting teams or "accounts" and not individuals may produce many contacts from a single organization. Determining which contact to communicate with through direct marketing may be difficult. On the other hand, it is the database for business-to-business marketers which often includes data on the business activity about the respective client.

These data become critical to segment markets or define target audiences, e.g. purchases of software license renewals by telecom companies could help identify which technologist is in charge of software installations vs. software procurement, etc. Customers in Business-to-Business environments often tend to be loyal since they need after-sales-service for their products and appreciate information on product upgrades and service offerings. This loyalty can be tracked by a database. Sources of customer data often come from the sales force employed by the company and from the service engineers. Increasingly, online interactions with customers are providing B2B marketers with a lower cost source of customer information.

For prospect data, businesses can purchase data from compilers of business data, as well as gather information from their direct sales efforts, on-line sites, and specialty publications.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

**Analytics and modeling** : Companies with large databases of customer information risk being "data rich and information poor." As a result, a considerable amount of attention is paid to the analysis of data. For instance, companies often segment their customers based on the analysis of differences in behavior, needs, or attitudes of their customers. A common method of behavioral segmentation is RFM (customer value), in which customers are placed into sub segments based on the recency, frequency, and monetary value of past purchases. Van den Poel (2003) gives an overview of the predictive performance of a large class of variables typically used in database-marketing modeling.

They may also develop predictive models, which forecast the propensity of customers to behave in certain ways. For instance, marketers may build a model that ranks customers on their likelihood to respond to a promotion. Commonly employed statistical techniques for such models include logistic regression and neural networks.

**Laws and regulations** : As database marketing has grown, it has come under increased scrutiny from privacy advocates and government regulators. For instance, the European Commission has established a set of data protection rules that determine what uses can be made of customer data and how consumers can influence what data are retained. In the United States, there are a variety of state and federal laws, including the Fair Credit Reporting Act, or FCRA (which regulates the gathering and use of credit data), the Health Insurance Portability and Accountability Act (HIPAA) (which regulates the gathering and use of consumer health data), and various programs that enable consumers to suppress their telephone numbers from telemarketing.

**Advances** : While the idea of storing customer data in electronic formats to use them for database-marketing purposes has been around for decades, the computer systems available today make it possible to gain a comprehensive history of client behavior on-screen while the business is transacting with each individual, producing thus real-time business intelligence for the company. This ability enables what is called one-to-one marketing or personalization.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

Today's Customer Relationship Management (CRM) systems use the stored data not only for direct marketing purposes but to manage the complete relationship with individual customer contacts and to develop more customized product and service offerings. However, a combination of CRM, content management and business intelligence tools are making delivery of personalized information a reality.

Marketers trained in the use of these tools are able to carry out customer nurturing, which is a tactic that attempts to communicate with each individual in an organization at the right time, using the right information to meet that client's need to progress through the process of identifying a problem, learning options available to resolve it, selecting the right solution, and making the purchasing decision.

Because of the complexities of B2B marketing and the intricacies of corporate operations, the demands placed on any marketing organization to formulate the business process by which such a sophisticated series of procedures may be brought into existence are significant. It is often for this reason that large marketing organizations engage the use of an expert in marketing process strategy and information technology (IT), or a marketing IT process strategist. Although more technical in nature than often marketers require, a system integrator (SI) can also play an equivalent role to the marketing IT process strategist, particularly at the time that new technology tools need to be configured and rolled out.

LinkedIn asserted in its Digital Marketing Research module that companies can now tap into external databases for competitor research. The significance of this development means that third party tools can now be used to monitor customer sentiment and activity based on actions taken on a competitors' website, thus accelerating the rate at which conventional database information is now filtering through to other interested parties.

### Challenges and limitations

While real-time business intelligence is a reality for select companies, it remains elusive to many as it is



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

dependent on these premises: the percentage of the business that is online, and the degree of level of sophistication of the software. Technology companies like Google, Dell, and Apple are best positioned to capitalize on such intelligence. For other companies, more traditional methods still apply, either to maintain communication with an existing customer base (retention) or, as a more established growth driver, to build, acquire or rent new databases (acquisition). A major challenge for databases is the reality of obsolescence - including the lag time between when data was acquired and when the database is used. This problem can be addressed by online and offline means including traditional methods. An alternative approach is real-time proximity marketing for acquisition purposes.

Database marketing will be nowadays and in future also will determine the success definition and the span of time within which success is to be achieved for business, social, political and all areas of human lives and society.

Our project will play a very important role for development and easy conception and utilisation of the techniques and solutions for the purpose of successful business and life.

### PROJECT CONCEPTUALISATION, SOLUTION & ENDEAVOUR :

We had developed a firm thinking that if we are not compliant with recent technology and mobile related techniques, we cannot effect mass. All our project and innovations and facility solutions are directed towards the use and security and solutions by Mass customers all over the world.

Also we will provide solutions for success and business and social achievements through interactive and intelligent data marketing and management solutions

We will practically changing and turning out the matters and targets and decisions for the success of our project from time to time.

We had presently presented the paper for the benefit of all the joining shareholders I should say who are



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 2. Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following

contributing their share for the development of smart technologies for the use of business and all other facets of the society and world.

We will be deciding the Roadmap from time to time every time of refreshment as and when required for the sake of innovation, practicality , success and progress.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 3.THE LEAP FORWARD ARRANGEMENT OF BITCOINTITANIUM

BitcoinTitanium is an Advanced solution which could allow users gain access to a simpler, safer and faster transaction procedure. People from diverse fields can utilize the Advanced, high tech service offered at the BitcoinTitanium to make their life simple and super easy.

BitcoinTitanium furnishes clients with a worldwide quickest cash exchange yet totally sheltered and with most minimal expense. You can utilize BitcoinTitanium, obviously, to exchange cash, to buy and offer merchandise and ventures around the world, with most reduced expense and within least possible time.

Without any annoying formality and irritating bank systems. BitcoinTitanium permit you get the most easy to use application, particularly monetary exchange by means of applications to be used in your smart phones.





## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 4. Why only BitcoinTitanium?

BitcoinTitanium has the best in class employees who work day and night to ensure that your money is safe and the transactions performed are secure and are always updated with the most Advanced encoding technology.

BitcoinTitanium also has the most user friendly interface which can be easily used by any not so technologically literate person.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

# 5.THE ADVANCED ENCRYPTION OF BITCOINTITANIUM THAT MAKES YOUR LIFE EASY

We at BitcoinTitanium ensure the best in class and the most Advanced encryption technology present. Our block chain technology allows BitcoinTitanium the capability of surpassing Bitcoin and other digital currencies when it comes to the speed of money transaction. The block chain system allows you the ability to protect your account from all attacks. Your transaction cannot be breached and compromised.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 6.KEY FEATURES OF BITCOINTITANIUM

### **Speedy procedure**

One thing influencing BitcoinTitanium to money is its special and particular Advanced speedy exchange affirmation that happens just in fraction of seconds. BitcoinTitanium is significantly speedier than Bitcoin, our Advanced block chain innovation permits our BitcoinTitanium the capacity to outperforming Bitcoin and other Advanced liquidates with regards to the speed of cash exchange.

### **Less fees**

In correlation with the cost that conventional methods that may charge you, BitcoinTitaniummoney exchange charges you just a negligible amount, and the fees levied for international as well as domestic transactions are far less and minimal as compared to the traditional transactions.

### **Guarantee of Confidentiality**

Our Advanced block chain technology ensures all your transactions are secure from any privacy leak what so ever. Our executives monitor all possible methods round the clock 24/7 so as to provide you a perfect and unhindered means of doing business with BitcoinTitanium.

### **360 degree security**

The block chain framework of BitcoinTitanium permits you the capacity to shield your record from all possible assaults. Your exchange can't be meddled under any conditions.

### **Ease of Simplicity**

BitcoinTitanium applications, for example, charge card and other versatile applications furnish you with



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 6.KEY FEATURES OF BITCOINTITANIUM

the most basic dealing with applications being profited exchange requests. Regardless of your identity, an agent, an ordinary customer, or an individual craving to exchange your cash to your associate, BitcoinTitanium is no bigsurprise, your best decision.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 7.PROMINENT CHARACTERISTICS OF BITCOINTITANIUM APPLICATIONS

We at BitcoinTitanium provide you get to the most helpful strategy payment mode with regards to making transaction in regards to costs of doing business including compensation, payment for providers, for merchandise and ventures everywhere throughout the world, within seconds, with a greatly low expense, and free you from

all convoluted pertaining to managing an account techniques and formality. Almost all entrepreneurs can utilize BitcoinTitanium and all related applications to achieve more clients, particularly clients around the world. An extraordinary test that any business having to confront is the capacity to extend your business internationally. BitcoinTitanium, to some degree, can help use your business development by give you and your clients with the most efficient and cost sparing cash exchange technique. In some developing nations, where the saving money and budgetary framework, because of number of reasons, can't take care of their customers' demand and significantly trigger various issues for their clients, BitcoinTitanium is precisely a perfect arrangement in any condition. Being a savvy entrepreneur, don't let any trivial thing be a bar to your business development.

### **Retail stores and online business**

Respectable customers like you can help your deal and accelerate your business development on account of BitcoinTitanium and our related applications on your smart mobile phone. From this very minute, the most developed yet basic technique is in your grasp. By incorporating BitcoinTitanium and the applications on your online business and retailing stores, you can totally better your possibility of doing global business, multinational business.

### **Powerful API for payouts automation**

On the off chance that you want to computerize your payouts, BitcoinTitanium Programming interface



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 7.PROMINENT CHARACTERISTICS OF BITCOINTITANIUM APPLICATIONS

is precisely what you require. Our framework will give you a Programming interface so you can associate with your clients, your providers and even your workers, which would make it BitcoinTitaniumantageous for you to make any payment.

### Checkout for merchants

The Advanced capability of BitcoinTitanium allows you to receive cash directly at your personally designed website.

### Go Cashless

There is no more farthest point to convey outside trade to anyplace you run with BitcoinTitanium. No more stress over the conversion scale charges that you might be charged a considerable measure, and numerous different costs identified with cash trade and exchange. Subsequently, spare your opportunity, cash, and obviously, lesser the money more the security.

### Other daily money deals

BitcoinTitanium allows you to receive, pay and access your money within seconds irrespective of your location on earth.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 8. BITCOIN TITANIUM WALLET

### ·Mobile wallet: Android App

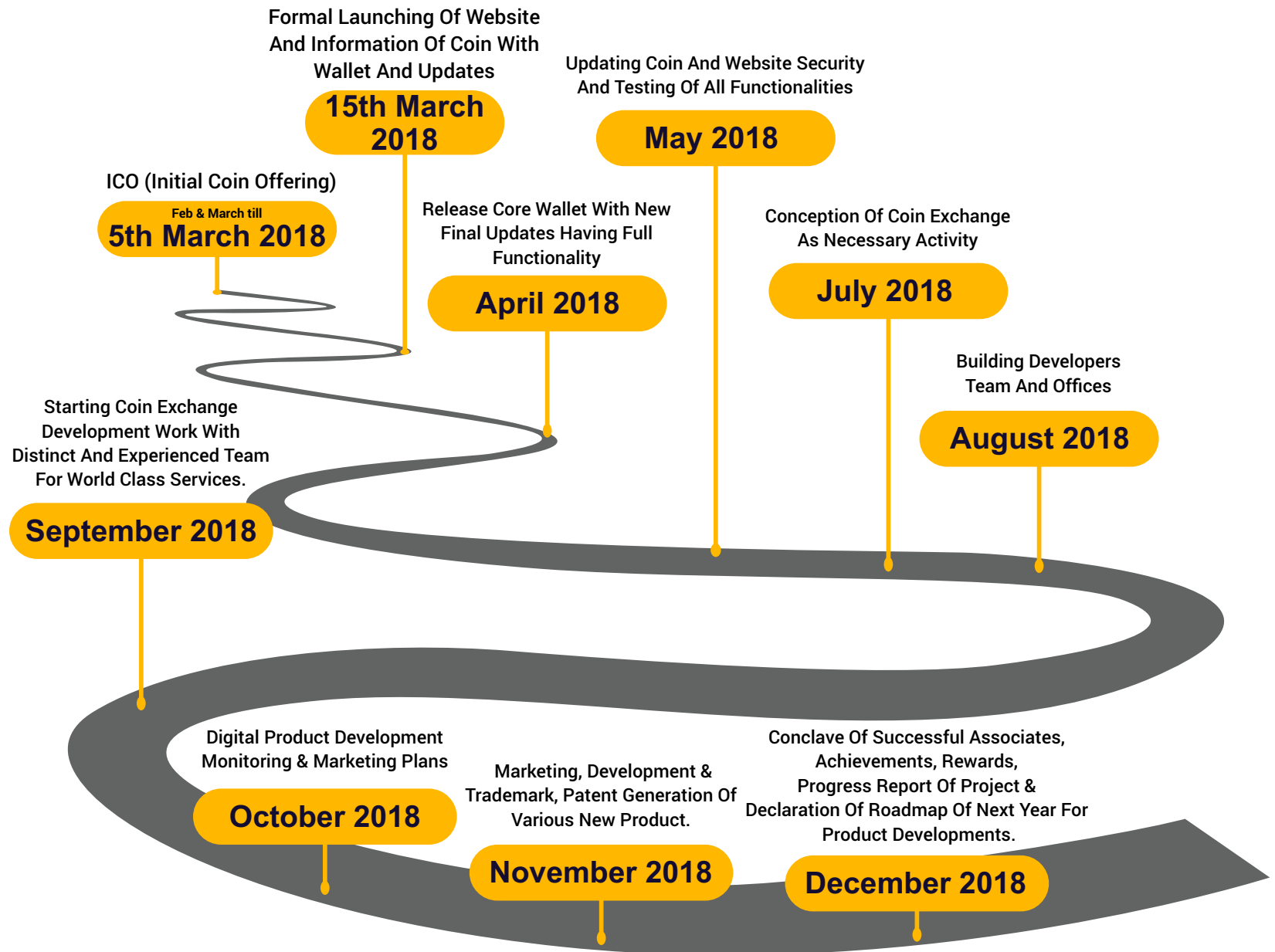
Mobile wallet application is planned with the most elevated amount of security and it is extremely an easy to understand application that you would confide in and satisfy your fulfilment



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 9.ROADMAP







## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

# 10. BITCOINTITANIUM ECOSYSTEM

Utilizing Debit card of BitcoinTitanium is the least complex and the most BitcoinTitaniumantageous approach to influence your transaction and cash exchange. We, with our accomplices, will provide you with the credit card that you can utilize anyplace, whenever wherever throughout the world. You can likewise utilize it to pull back or exchange cash by means of an ATM machine.

## Mobile Application

With your PDA, you simply need to download BitcoinTitanium mobile phone applications, and afterward you can begin exchanging cash and making any payments with your customers, your accomplices, your providers etc. By utilizing BitcoinTitanium applications, there is no need rounding out huge amounts of irritating structures which is onerously mind boggling and tedious and may bring about delay in completing business.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 11.ICO

ICO is a way which empowers BitcoinTitanium to support our exercises including BitcoinTitaniumancing and ramping up our center group, the environment for our applications, and running BitcoinTitaniumertising efforts with the goal that BitcoinTitanium mark mindfulness and BitcoinTitanium notoriety would be effectively assembled. The sooner the financial specialists purchase BitcoinTitanium, the higher earning possibilities would certainly increase, both for the time being and create new opportunities in the long term.

For the time being, the cost would increment quickly directly after ICO, and you could procure cash through Exchanging, Loaning, Staking or Mining program.

There are a various approaches to procure benefit with BitcoinTitanium, and purchasing ICO coin at the best cost empowers you to streamline your venture. Along these lines, you ought not miss any most recent data about ICO timetable, so you can be among the main people who could purchase the coin with the best cost.

To update the latest information about ICO, visit our website at [www.titaniumbtc.com](http://www.titaniumbtc.com)



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 12.HOW TO USE BITCOINTITANIUM AFTER ICO?

After ICO closes, an interior exchanging floor will be opened so you can purchase and offer your ICO coin. This is the time that you could gain an extraordinary benefit, you could either hold your coins for loaning and staking or pitch it to acquire benefit.

### How to earn profit with Trading?

**Step 1** : Register your account at [www.titaniumbtc.com](http://www.titaniumbtc.com)

**Step 2** : Deposit BTC or ETH and then you can buy TBTC

**Step 3** : Start trading with TBTC then earns profit

### How to earn profit with Mining?

Mining BitcoinTitanium likewise brings you advantage, by putting resources into equipment (CPU/GPU) and utilizing POW to mine BitcoinTitanium.

**Step 1** : BitcoinTitanium can be mined with CPU/GPU

**Step 2** : Download miner for mining BitcoinTitanium

**Step 3** : Start BitcoinTitanium Mining



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 13. BITCOIN TITANIUM EXCHANGE

You can exchange and make benefit on the BitcoinTitanium Trade. Directly after the ICO, we will open BitcoinTitanium Exchange so you can exchange and purchase BitcoinTitanium. You can likewise exchange through our accomplice floors, the accomplice floors will be presented after the ICO.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 14. BITCOIN TITANIUM EXCHANGE

Pr, showcasing efforts and official statements on the computerized cash and Fintech field, and on renowned business magazines.

- 1) Invest in social media like Facebook, Youtube, Twitter, Google...
- 2) Funding for business events, especially Blockchain related events.
- 3) Invest in prestigious blockchain, Fintech and digital currency start-ups.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

# 15. BITCOINTITANIUM COIN TEAM

In the interest of BitcoinTitanium Group, we thank you for your enthusiasm for our White paper. The White paper has given you a concise rundown about our central goal and vision, our sense of duty regarding every one of you. To satisfy our dedication, we has sorted out our group as beneath:

## Development Team

This is our key Group, on whom we have contributed an enormous measure of spending with the goal that our Group could consistently enhance and produce extraordinary and stable innovation esteem for BitcoinTitanium. It is our amazing privilege to have an opportunity to work with the most capable and driving gatherings

in our Advanced cash field. We resolve to participate and attempt our best to give you the most exceptional and leap forward items and administrations.

## Management Team

An astounding achievement requires a long haul vision and in addition driving administration encounter, that is the motivation behind why we choose to work with the most experienced and capable administrators in innovation, BitcoinTitaniumertising, business field.

## Consultant Team

Rather than sitting around idly on things that has not been endorsed to be practical, we work with experienced and effective individuals, who recognize what to do to understand their money related accomplishment with various undertakings and what to do to help other people.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

# 15. BITCOINTITANIUM COIN TEAM

## Third party partners

Alongside our own group, we likewise coordinate with Outsider accomplices. We trust that with their experience and capacity, they would contribute a ton to the accomplishment of BitcoinTitanium. We have constantly considered whom to work with, so we as a whole together would furnish you with the best items and administrations ever.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 16.AFFILIATE PROGRAM

By suggesting new individuals to purchase ICO coin, you will get reward on the amount of coin that your suggested individuals buy. Thus, the more individuals you could suggest, the more cash you could win. You could acquire BitcoinTitanium by alluding new individuals, which implies you don't have to purchase BitcoinTitanium with your own. After ICO time closes, you are as yet procuring reward by suggesting new individuals to Loaning project of BitcoinTitanium.

Utilizing all the promoting devices accessible to allude new individuals everywhere throughout the world to our loaning program. This is your opportunity of a lifetime to procure an automated revenue and help other people to do.

Member program is an extraordinary approach to grow our BitcoinTitanium client and financial specialist group. BitcoinTitanium subsidiary reward is our acknowledgment to our commitment to the BitcoinTitaniumancement of the entire BitcoinTitanium people group. With the majority of the innovation out there alongside our subsidiary program, it costs no cash to begin and it couldn't be less complex to procure cash with TBTC.

We genuinely trust that this program can possibly change lives for better with negligible hazard and the possibility of real returns. you truly have nothing to lose else with our Subsidiary program. Your life as a fruitful Advanced money financial specialist can begin today with TBTC offshoot program. BitcoinTitanium furnishes you with various apparatuses of which you could influence utilization of them to assemble your own partner to arrange:

- 1) A link to register new members
- 2) Furnish you with various flags with proficient standard so you could get to your potential clients and financial specialists by means of your blog or your own site.
- 3) Giving you a greetings page empowers you to stay in contact with individuals who still dither to join BitcoinTitanium people group, who still inquiry regarding BitcoinTitanium, programmed email BitcoinTitaniumertising framework will enable you to set up a nearer association with your potential individuals.





## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

# 17.WHO COULD BE POTENTIAL USERS AND INVESTORS OF BITCOINTITANIUM

A wide range of business including traditional businesses, e- business and a wide range of people who need to exchange cash to their customers, providers, or to their loved ones. Adjacent to those individuals with particular utilization purposes, financial specialists will utilize BitcoinTitanium as an approach to differentiate their venture portfolio. Those speculators contribute in BitcoinTitanium as they trust that with the extension of BitcoinTitanium people group and the improvement of BitcoinTitanium extraordinary applications, BitcoinTitanium cost will increment by every passing time.

Putting resources into BitcoinTitanium today is your venture for what's to come. In spite of our want, propelled installment connected blockchain innovation will slowly supplant the conventional installment demonstrate today.

This synopsis is a concise depiction of what we will swing to do for the time being. In the long haul, we keep on updating our techniques and activities and additionally be prepared to tune in to advancements and to ceaselessly enhance in order to continually react to the higher requests of reality.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 18.LEGAL DISCLAIMER

This White Paper is expected to display pertinent data to potential BitcoinTitanium buyers (Buyer) regarding the proposed age and offer of BitcoinTitanium , including data about the fundamental programming application and blockchain convention used to make and appropriate (BitcoinTitanium wise Contract) and the BitcoinTitanium biological community. The data contained in this White Paper isn't proposed to be thorough and the announcements incorporated into this White Paper are not planned to make a legally binding relationship. Nothing in this White Paper should be esteemed to constitute a plan of any kind or a sales for venture, nor does it in any capacity relate to an offering or a requesting of an offer to purchase any securities in any locale. This record isn't created as per, and isn't liable to, laws or directions of any ward which are intended to secure speculators. Certain announcements, gauges and money related data contained in this White Paper constitute forward-looking articulations or data. Such forward-looking explanations or data include known and obscure dangers and vulnerabilities which may make real occasions or results contrast substantially from the assessments or the outcomes suggested or communicated in such forward-looking proclamations.



## CONTENT

- 1) What is BitcoinTitanium
- 2) Essential Part & Explanations Of Our Project Whitepaper – Our Endeavour, Future Product And Project Includes Following
- 3) The leap forward arrangement of BitcoinTitanium
- 4) Why only BitcoinTitanium
- 5) The advanced encryption of BitcoinTitanium that makes your life easy
- 6) Key Features of BitcoinTitanium
- 7) Prominent Characteristics of BitcoinTitanium applications
- 8) BitcoinTitanium Wallet
- 9) ROADmap
- 10) BitcoinTitanium Ecosystem
- 11) ICO
- 12) How to Use BitcoinTitanium after ICO?
- 13) BitcoinTitanium exchange
- 14) BitcoinTitanium brand value building
- 15) BitcoinTitanium coin Team
- 16) Affiliate Program
- 17) Who could be potential users and investors of BitcoinTitanium
- 18) Legal Disclaimer
- 19) Conclusion

## 19.CONCLUSION

We will be looking for development if International Crypto currency Platforms and also we will be providing and developing lots of genuine and useful products and services which will be required by all of us . And we promise the timely development of value, implementation of project, business bonus and incentives to the customers i.e. shareholders of our dream and make BITCOINTITANIUM a success story for long term research topic for whole of the world

We trust that BitcoinTitanium – cryptocurrency will be the up and coming age of cutting edge answer for worldwide cash exchange. Try not to hold up until the point when the day somebody disclose to you that just by taking BitcoinTitaniumantage of the BitcoinTitanium opportunity from the earliest starting point, they would procure an awesome BitcoinTitaniumantage, which would influence you to lament not try it attempt when you run over this data today. Being effective with BitcoinTitanium from the earliest starting point (ICO time) requires next to no capital and enables you to try a considerable measure. This is the thing that I adore about BitcoinTitanium the most. As a matter of fact, many individuals would not be so energized when they run over the data about BitcoinTitanium somewhere else, be that as it may, trust. TBTC and begin your speculation at this moment truly merits your attempt.



**Thank You**