



Infinitus

Smart Designation Repository

The Whitepaper

V 8.9

27th May 2018



About this document

This document is provided for your information only. Participants are advised to read this document carefully in full and perform due diligence. INF Token is a Utility Token. Participants comprehend and fully accept the fact that INF Tokens are not securities under any circumstance hence the INF Tokens are not to be considered an investment or financial product of any kind.

Unforeseen circumstances might not allow the completion of the project in whole or partially. Acquiring and storing INF Tokens involves various risks, in particular that infinitus.io may not be able to launch its operations and develop its blockchain platform due to risks associated with regulation for ICOs and blockchain-based applications. These are mostly unregulated by governments in various jurisdictions at present. The purchase and use of INF Token shall therefore not be done for speculative usage.

Participants should carefully consider the risks, costs, and benefits of acquiring INF Token and, if necessary, obtain independent advice in this regard. The sale of INF Token is final and non-refundable. Risks associated with new technology and cryptocurrency tokens in general are a relatively new and untested technology. Due to this nature, technology-related unforeseen events may occur at any time. Participants comprehend and fully accept all types of related risks involved.

In such case, any person undertaking to acquire INF Tokens acknowledge and understand that neither infinitus.io nor any of its affiliates shall be held liable for any direct or indirect loss or damages caused by such changes and that project parameters, dates, specifications provided as well as other details technical or not could be subject to change without prior notice.

It is important to read all relevant documents and obtain advice before making any decision to purchase the Infinitus Tokens. The sale of INF Tokens is not available in all jurisdictions and to all purchasers.

Infinitus has taken all reasonable care to ensure that the facts stated in this document are true and accurate in all material respects, and that there are no other facts the omission of which would make misleading any statement in the document, whether of facts or opinion.



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1. Abstract

Ever since the advent of Blockchain in 2008, cryptocurrencies have gained popularity and they are being used by millions of people around the world as a mean of exchange. Being an excellent attribute to store value, these virtual currencies are backed by the unbreakable cryptography and are supported by various communities. As a result, risks have emerged that if the private keys are lost or if crypto-owner passed on, this digital fortune will be lost forever. Our aim is to provide a solution to mitigate these risks with an innovative consumer technology that is universal, user-friendly, decentralized and cost effective.



1.1. The Problem

An online research conducted by the INF team found that the possibility of losing one's wallet or private key is a major concern and has indeed happened to many individuals. This happens as users typically rely on unsecured key storage methods such as; writing the key on a piece of paper or keeping them in digital forms, such as Microsoft Office files stored in hard disks or USB drives. These methods are perishable, not fail-safe and are susceptible to the possibility of losing one's key.

"It is very easy to lose crypto" says Martin Davidson, co-founder of Blockchain Centre. He also added that it is impossible to retrieve the lost key as the mathematics involved and the strength of the cryptographic system is what makes crypto so safe.

In the unfortunate event of a lost key, financial losses can be total and devastating. Therefore, prevention is imperative as there is "no cure."

All crypto users should take the necessary measures to safeguard their cryptocurrencies, coins and tokens. That is the core belief of our team. When the ideas and plans emerged, INF was born. We aim to transform the inevitable, challenge the irrevocable and provide an alternative to the traditional by leveraging on the blockchain technology, for the blockchain community. Our objective is to build a smart designated repository to store private keys and password securely, for all crypto-wallet users using Ethereum Smart Contract, File System Distributed Ledger Technology (FSDLT) and the IPFS protocol.

The INF Token is not positioned as a substitute product to replace the traditional or the hardware method that the crypto-wallet users are accustomed to, but rather, it is a complementary product that seeks to provide the crypto-community with an alternative option. Solving a blockchain problem with a blockchain solution.



2. Solution Overview

2.1 INFINITUS (INF) – Smart Designation Repository

INF is a blockchain-based storage application that allows users to encrypt and store a variety of alphanumeric data on a decentralized network. The user data is securely stored on a peer-to-peer network (IPFS) which also ensures that it is only accessible to the designated recipient upon a predetermined inactivity trigger.

Examples of user data that can be stored in our secured environment are: passwords, wallet files, private keys, JSON files, UTC files, keystore files, mnemonic phrases, recovery seeds and even short text messages.

2.2 How does it work?

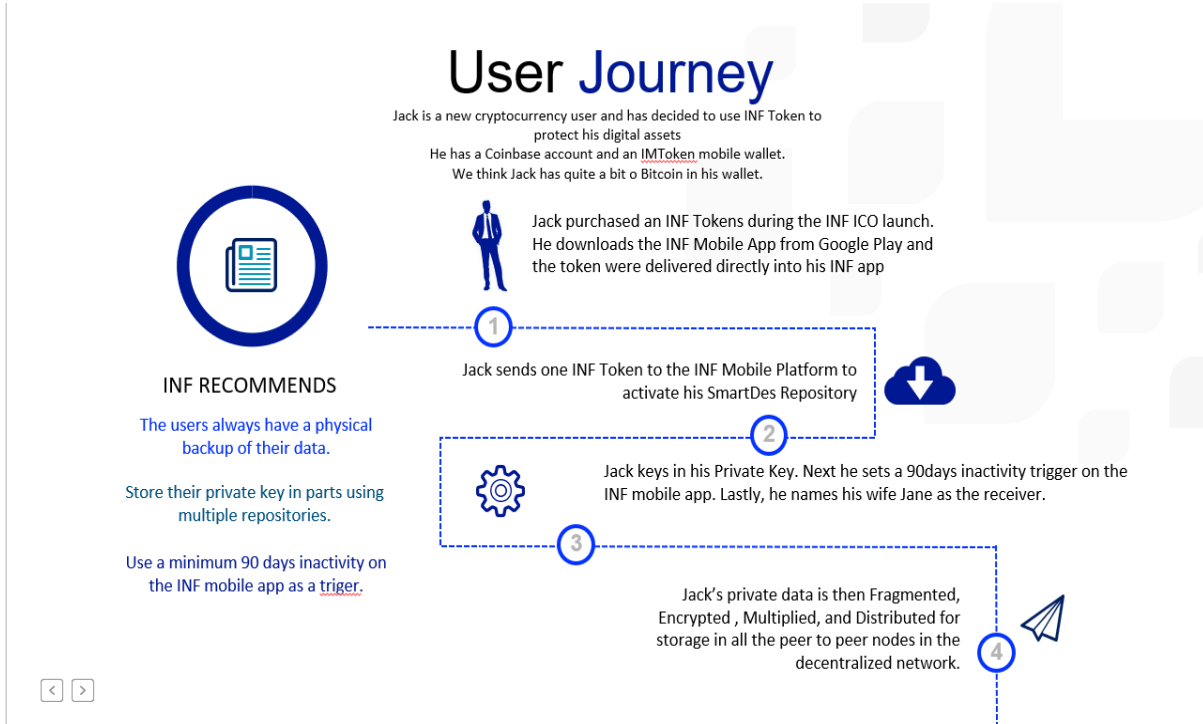
INF is a Decentralised Application (DApp). The INF mobile app acts as an interface between the user and the backend blockchain technology. The INF mobile app may be downloaded from the Google Play Store or the Apple App Store from June 2018 onwards. The user sets up the “Smart Designation Repository” with INF Token acting as a “key”. User then defines a pre-set inactivity period based on the INF mobile app for example, 30days or 90-days. When the INF mobile app recognize an inactivity, the INF Ethereum Smart Contract is triggered, and the private data will be automatically gathered and transfer it back to the named designated receiver.

Once the private data is entered onto the INF platform, the data will be fragmented, replicated, encrypted, and distributed across the decentralized network via FSDLT Peer-to-Peer Protocol. The decentralized network of nodes are made up of organizations or individuals that are using INF's repository services. Files stored are encrypted with AES1024- a military grade, a state-of-the-art encryption program.

The INF Ethereum Smart Contract and FSDLT network are linked by the AURA blockchain infrastructure which also conduct the verification of pre-set inactivity through the mobile app.

The risk of single point failure is eliminated with local encryption and fragmentation of data with FSDLT, over the decentralized network. Each network node contains only bits of the fragmented and encrypted data which does not carry any significance on its own. This ensures the security of information and data on the INF network.

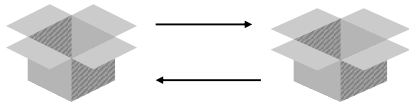
2.3 User Journey



2.4 The Smart Designation System

The SmartDes System

Store & Retrieve Protocol VS Store & Transfer Protocol



Needs an Account and Password to store and retrieve data.

Information is typically stored as a whole file on a centralized server. A potentially fallible "single point failure".

User must have the password to retrieve data. Retrieval and transfer of data must be done by the account holder manually.

Typical Cloud Storage



Needs an INF ERC20 Token as a key to activate the SmartDes Repository to store data.

Information stored across a decentralized network. Eliminated third-party risk and "single point failure".

The data is fragmented, encrypted and distributed into all the peer-to-peer nodes.

A pre-set event will trigger the Smart Contract to transfer the data to a named recipient.



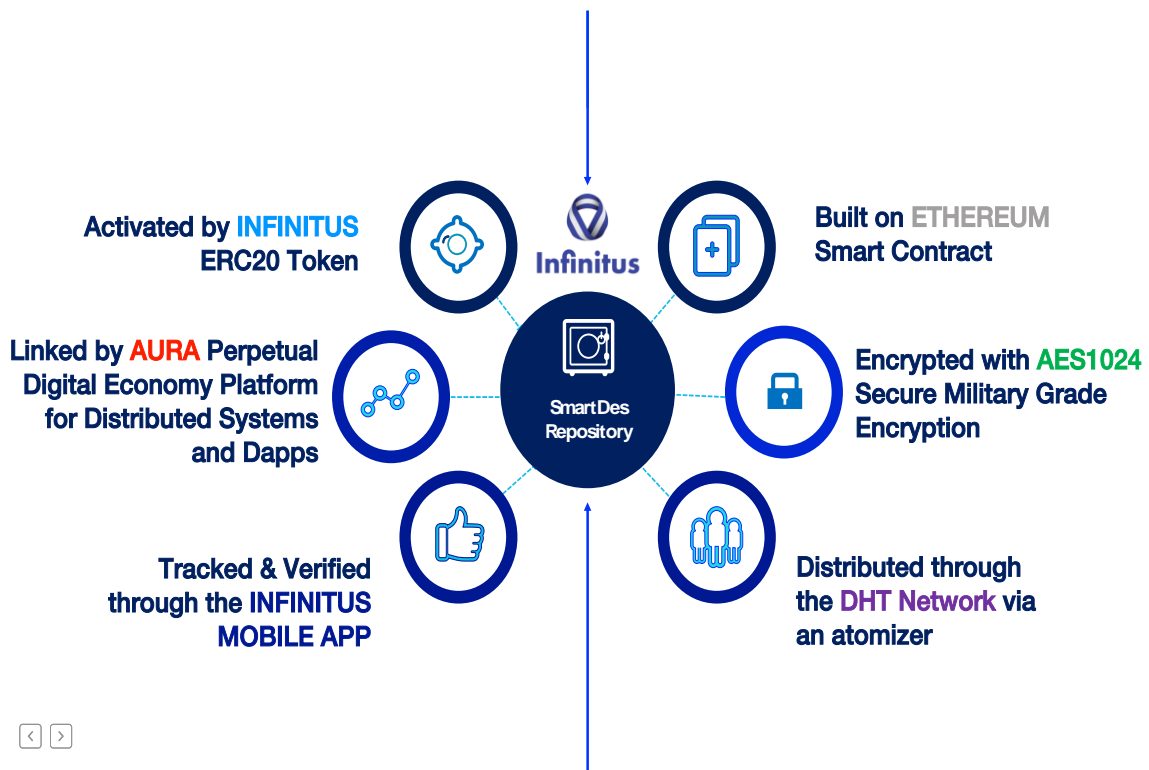
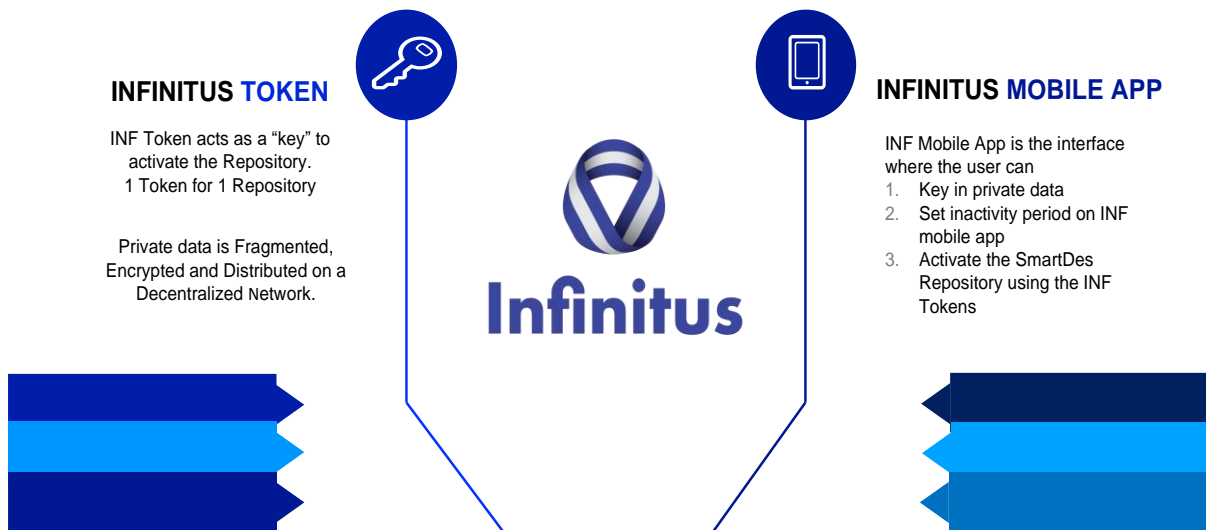
INF Smart Designation Repository System operates on a Store & Transfer Protocol which is in contrast to the traditional Cloud Storage System; that utilizes a Store & Retrieve Protocol. The key distinction lies in the ability of the Smart Contract to detect a triggered event (such as a period of inactivity on the INF mobile or a user's social media account) and automatically transfers the user's digital information to a designated recipient thus behaving like a "Smart Will" or a "Smart Transfer of Wealth"

Infinitus is in the process of building up a user base and a community surrounding the project. In the near future, INF plans to expand its application to other areas relating to Generational Wealth Protection and Smart Will when the Store & Transfer Protocol has been widely adopted by the community.

3. Technical Unveiling of Infinitus

Technical Architecture

Built on the Best- in- Class Blockchain Technology Applications





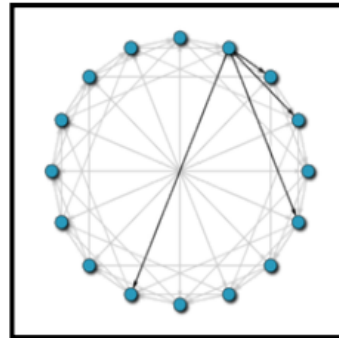
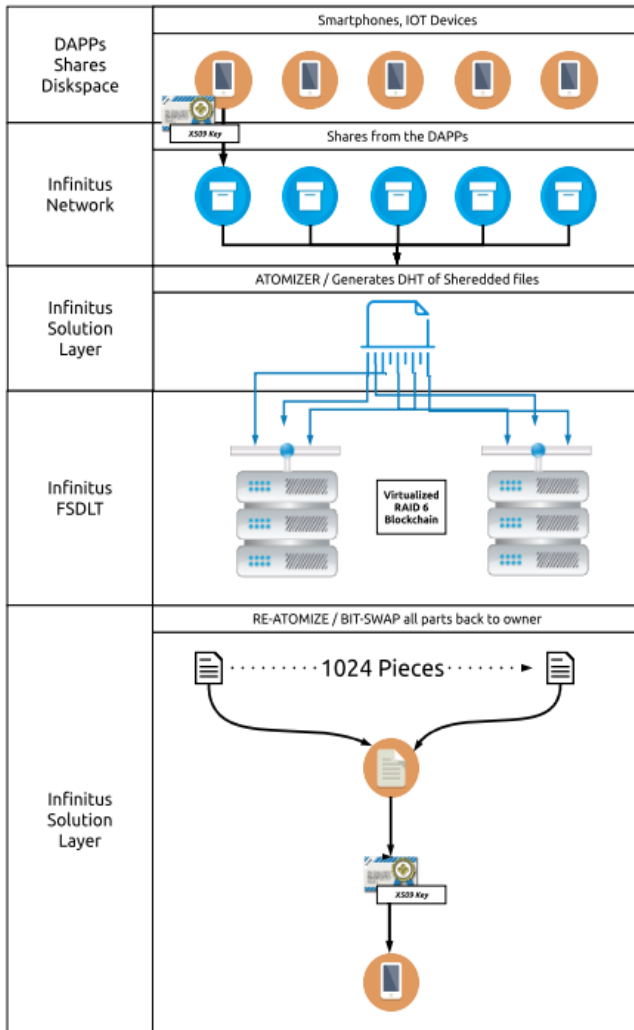
3.1 Infinitus Solution Architecture Overview

Infinitus solution, built on the FSDLT (File System Distributed Ledger Technology) network & AURA blockchain, consists of three layers: Mobile Application layer, Infinitus Solution layer and Distributed Application (DAPPs) layer. Diagram below shows the architecture of solution.

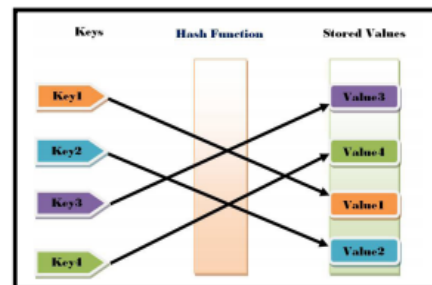
AURA blockchain consist of an array of technological layers and protocols. It uses distributed storage and the key innovations are the SHOUT protocol and the FSDLT layer. Each FSDLT block is structured as a file which contains all the necessary components such as the filenames and attributes. Each file and the content within has a unique fingerprint called the cryptographic hash which ensures no duplication across the network and ensures immutability.

The block is stored using IPFS on network nodes. Parallel chaining, FSDLT allows multiple transactions to be processed from a single node. Each node only stores the transactions it has participated in. The SHOUT protocol distributes the transaction information through the mDHT network. It also helps other nodes locate the necessary information required to complete transactions.

Each transaction needs to pass through a customizable business logic layer similar to a smart contract. Every transaction can be found by human readable file names that use a naming system called IPNS (Inter Planetary Name Service), part of the IPFS framework.



DAPPs Connects to the DHT as Peers



FAT Based on KPV
Then BIT-SWAP is preformed

The file is separated into 1024 pieces signed with unique X.509 certification and is sent on a FSDLT network by UDP protocol storing in an AURA blockchain, which consists of a number of client's smartphones and Internet of Thing (IOT) devices. Using parallel block processing of FSDLT network, time-saving transactions are processed.

Every user has a unique X.509 private key for role identification. For the time being, each user connects to blockchain will be act as peers. If someone sends file to blockchain, file is encrypted and separated into 1024 pieces of segmented data sending to other peers. At last, when Infinites' smart contract is activated by user's pre-defined situation, user can retrieve file by combing 1024 pieces of fragmented data to whole file and decrypting it with a X.509 private key.



3.2 Distributed Application Layer (DAPPs)

Distributed application layer is a permissioned ledger, meaning it is a ledger accessible (for reading and writing) by known and pre-approved parties. The Distributed Ledger in the Infinitus solution consists of two subcomponents: Infinitus Network and Infinitus Smart Contract.

3.3 Infinitus Network

Infinitus network is user pools sharing its 1G disk space divided into odd/even groups. While receiving segmented data from other peers, FSDLT will sort data based on its size, and sending segmented data to odd/even user pools automatically by FSDHT algorithm.

mDHT (mainline Distributed Hash Table) network is the name given to the (DHT) used by BitTorrent clients to find peers. AURA is using this peer to peer SHA-3 protocol for distributed node connections. mDHT is a proven stable network.

3.4 Infinitus' Smart Contract

Infinitus' smart contract provides same integrity and transparency guarantees found in shared ledgers. The smart contract ensures uniqueness of mutually exclusive events and maintains the state of the ledger data. It also serves as assured notification mechanism. Any state change of data or contracts must be notified and must have the assurance that it will be made aware that the state changed has occurred.



3.5 Infinitus Solution layer

Infinitus solution layer provides an ultimate solution for parties. It consists of two components: FSDLT network, connecting peers to share disk space, and ATOMIZER & RE-ATOMIZE Engine, generating shredded files.

3.6 FSDLT Network

While completion of installing Infinitus APPs and registering INF wallet to start Infinitus' services, it will connect to the FSDLT network by SHOUT protocol, a time-effective UTP protocol, meanwhile, its 1G disk space will be shares to other peers of smartphones and IOT devices.

Simple Heuristic Object UDP Transfer protocol (SHOUT). It is an innovative and efficient protocol for nodal communications between all nodes at once in the AURA platform. It broadcast the transaction request across the network and implements the POR consensus algorithm. It is a lightweight mass connectivity protocol.

3.7 Atomizer Engine (segmentation) & Bit-Swap (transformation)

The functionality of atomizer engine is to divide file into 1024 pieces of data before sending to other peers through FSDLT network.

The Re-Atomizer Engine, on the other hand, will do the inverse process when user attempts to get a whole file from the FSDLT network.

Bit-swap is an exchange component of IPFS (InterPlanetary File System), which is responsible for connecting network, sending data and broadcasting notifications.

IPFS (Inter-Planetary File System) is the peer to peer hypermedia protocol for efficient file storage. Essentially, each file and all of the blocks within it are given a unique fingerprint called a cryptographic hash. Each network node stores only content it is interested in, and some indexing information that helps figure out who is storing what.

While successfully sending 1024 pieces of segmented data through Bit-swap, mobile application layer will receive a message stream to certificate a service.



3.8 Mobile Application layer

Applications are participant-specific configurations and integrations user interface, providing a variety of features, such as role identification, storing & retrieving private data, customizing own services.

Both IOS and android provide a build-in network connection technology, an API-based library, for role identification, data encryption signed with one-time X.509 certification, and separating data into 1024 pieces in competitive performance.

For activating Infinitus contract, both IOS and android are using IFTTT to work with its social media applications such as Facebook, Twitter and Snapchat to deliver file.

4. The Infinitus Token

The total supply of INF Token is 100 million, generated through the Ethereum Smart Contract System. Each INF Token has the same value and functionality. INF Tokens are non-minable, non-divisible and non-cumulative. INF Tokens are required in 1 whole for INF's intended function – to activate the INF Repository. One INF Token “opens” one INF SmartDes Repository

Through the sale of INF Tokens, the INF team aims to raise funds for further research and development (R&D) and improving the basic functions of INF. We have planned for ongoing marketing campaigns in the post-ICO phase to maximize awareness and valuation of the INF Tokens. The funds raised will also be used for establishing a global marketing team and a technical team to work on the project and to facilitate listings on exchanges for liquidity.

4.1 Infinitus Token Allocation

Eighty percent of the INF Tokens (80 million INF Tokens) will be allocated to the community while 5% is allocated for the Infinitus Mobile App Native Freemium Token. 10% will be allocated to the INF initiators and development team for the resources, effort and technology they have given towards the initial development of INF and 10% will serves as reserved to the company for future development.



A Distributed Ledger Technology (DLT) derives its utility and value from network effects: The greater the number of users, the more valuable the technology. We hope to distribute 80 percent of the INF Tokens to all our supporters and build up our blockchain community & make INF a must-have app for every crypto-wallet user.

Eventually, 100 percent of the INF Tokens will be allocated to the community for INF to turn into a complete open source project as intended.



4.2 Infinitus Token Summary

The following is provided for summary purposes only and does not form a part of any agreement to the purchase of the Infinitus Tokens.

Seller Infinitus Technologies Pte. Ltd (INF)
 Private Company Limited by shares
 Incorporated and registered in Singapore
 Company registration number: 201736321C
 Registered Office: 50 Raffles Place #37-00 Singapore Land Tower
 Singapore 048623

Website:	www.infinitustoken.io
Token Name:	Infinitus Token
Token Type:	Utility Token (ERC20)
Ticker:	INF
Project Name:	Infinitus (INF)
Project summary:	<p>Infinitus is a</p> <p>Infinitus (INF) is a blockchain based decentralized application which allows its users to store encrypted digital data on a decentralized network and transfer his private data to a designated receiver upon a predetermined triggered event.</p> <p>INF is launching an initial token sale for its utility token, the Infinitus Token (“ INF”) which is intended to support the development and functioning of INF mobile app and platform and its peer- to peer network.</p>
Public sale period:	15 th February 2018 to June 2018 unless fully sold prior.
Total supply of Tokens:	100,000,000
INF Mobile App Native Freemium Token Reserve	10,000,000
Pre-Sale Round:	50,000,000
ICO Round:	30,000,000
Management Reserve:	10,000,000
Unsold Tokens:	Reserved for future development
Minimum sale target	USD 2,500,000



(soft cap):	
Maximum sale target: (hard cap)	USD 20,000,000
Token Price:	USD \$0.24 / 0.00003 BTC/ 0.0004 ETH Exclusive of any transaction fees or costs. Tokens must be purchase as 1 unit. No decimals.
Accepted payment methods	USD / SGD to be transferred to bank account specified on Purchase Order Form. (For Private Pre-Sale ONLY) BTC/ ETH to be transferred to the digital address via the GBX exchange for both Pre-sale and ICO sale.



5. The Team

5.1 The Management Team

We have the best experts in our team, driven by our passion to help crypto-currency enthusiasts avoid any form of loss caused by the loss of passwords or private keys.

Xanne Leo - Co-founder CEO

Xanne has 16 years of experience in the financial service industry in South East Asia. She specializes in corporate advisory and deal sourcing for cross border M&A and business growth. Her healthcare startup was one of the Top 5 finalists on Channel News Asia Startup Season 3 that was aired across Asia in 2016. She brings invaluable insights and leadership to the team in the consumer technology space.

Eric Song - Co-founder

Eric has been an equities and futures trader for over 20 years. He started his early career in proprietary trading firms and progressed to manage substantial portfolios in a billion-dollar hedge fund with global macro strategy. "We are seeing an emergence of a new asset class, blockchain technology and crypto currency will soon reach mass adoption stage."

Moshe Schlisser - President

Moshe is the Managing Partner of Iberica Investments which oversees many PE and VC projects. He's also the director of Todos Medical Ltd. since February 27, 2016. Mr. Schlisser currently also serves as a director at SmartGreen Ltd, Tantel Group Ltd and III Pte Ltd. Mr. Schlisser is a General Partner at Shefa Capital Ltd a Growth Venture Fund with a focus on mid to later stage deep technology investments. Mr. Schlisser held managerial positions in various investment firms and has experience with investments, structured finance and mergers and acquisitions.

Teresa Tan – Chief Operations Officer

Teresa possesses an extensive experience in project management. She has an engineering background and carries expertise in management of oil and gas upstream projects. Subsequently, she headed sales for the APEC region.

Teresa's years of experiences gained in management of multimillion dollar projects has helped her develop the expertise for on- time delivery through the effective management of critical timelines and resources.



Claire Tan - Public Relations

Claire has broad experience in investment advisory and wealth management. Her area of expertise includes business development in the asset management field. She was a senior investment advisor in a family office and a relationship manager in a reputable private bank.

Simon Lee – Financial Controller

Simon is the co-founder of Corporate House Group and an Equity Partner of Corporate House & Partners LLP. He is an Associate of the Institute of Chartered Secretaries and Administrators and he has extensive experience in corporate secretarial practice and advisory services, in Singapore, Hong Kong and Malaysia.

Dr. Ting Shang Ping – Algorithm Cryptotrading and Liquidity Provider

Dr. Ting has over a decade of experience in the financial technology and AI space. Dr. Ting founded the proprietary trading company, Anderson Sigma and created his own low latency Algo-trading platform, SNAP. He built a successful career as a proprietary trader at electronic market maker Nyenburgh Holdings and established a partnership with Ferrell Asset Management on a market neutral robo-trading fund targeted to provide consistent returns with minimal volatility.

He also formerly served as a software engineer at the Defence Science & Technology Agency (“DSTA”), where he developed artificial intelligence software for the Singapore Armed Forces’ advanced combat simulator.

Marcus Yuen- Platform Technology

Since 2007, Marcus runs an outfit of programmers and service staff out from HK that provides a service to various financial intermediaries and institutions and private trading firms. Relationships are forged with external vendors and various stock exchanges to provide for hi-frequency trading with the exchanges. His range of expertise includes carefully customizing each entities requirements and striking partnerships for the long term.

Leo Liu- Platform Technology

Leo has been in the Programming space for the last 15 years. Familiar with various programming languages like Java, C#, Pascal, C++, Andriod, Flash, ActionScript to name a few. Became aware and interested in the crypto and blockchain space for the last year. His range of expertise includes the ability to provide market data and build bridges to different platforms linking financial institutions and proprietary trading firms with various exchanges.



Jose Escudero – Strategy and Marketing

Jose, with more than 18 years of professional experience in management consulting and corporate finance helping worldwide corporations, organisations and governments to develop real value added strategies oriented to achieve successful next generation developments.

Jose has been member of different Boards of Directors and Direction Committees of many companies in different industries. He has been also working as an independent expert for the leading investment banking and private equity firms like Goldman Sachs, HIG-Havard Investment Group, Advent, etc.



5.2 The Advisory Team

Quek Li Fei – Legal Adviser

Legal advisor on blockchain, cryptocurrency and ICOs. In addition to Li Fei's experience in acting for banks on varied transactions and in general corporate law, he also helps individuals in estate planning, including the legal aspects of wealth management, advising on and setting up trusts and off-shore structures to secure their future and the future of their families.

He is also actively involved in advising on legal aspects of distributed ledger technology/blockchain, cryptocurrency; ICOs (initial coin offerings), including legal and regulatory compliance. Li Fei heads the firm's Banking and Finance as well as Private Clients teams.

Ronald Aai

Blockchain Technology Adviser

Ronald is a serial entrepreneur in the new world technology for the last 25 years. He had successfully built several internet business in his early career and has been developing new technologies for telco systems, IOT solutions, blockchain technology, social media, payment, mobile wallets and mobile applications. Ronald has several IP filed under his name for mobile software development.

Paul Teo

Business Adviser

Paul is a serial entrepreneur and founder of the Mixed Martial Arts Gym, Muay Fit Malaysia. He brings an invaluable 25 years of experience from the health, hotel and telco industry to the emerging ICO world and is currently an advisor to several crypto start-up ventures in South East Asia.

6. The Roadmap

Phase 1- The Team and Platform Functions

Q4 2017	<p>Conceptualization</p> <ul style="list-style-type: none"> A blockchain based solution for all crypto-wallet users
	<p>Business</p> <ul style="list-style-type: none"> Pre-seed Round- INF takes off with a pre-seed round raising from reputable VCs in Hong Kong, Singapore and Israel.
	<p>Product Research & Development</p> <ul style="list-style-type: none"> INF validates the need of the blockchain community
	<p>Management Team</p> <p>INF rounds up the year with a talented and dedicated team joining the management.</p>
Q1 2018	<p>Business</p> <ul style="list-style-type: none"> Legal Matters Presale- INF engage in pre-sale events across Asia and Europe.
	<p>Product Research & Development</p> <ul style="list-style-type: none"> INF Mobile App is being developed
	<p>Advisory Board</p> <ul style="list-style-type: none"> Announcing INF's Advisory board
Q2 2018	<p>Business</p> <ul style="list-style-type: none"> Online Marketing Campaigns and events Marketplace KYC Competition Participation- INF is announced as the winner of Blockshow for Blockchain without summit at Consensus Week 2018, NYC. Community building & management- Telegram, Twitter, Github and various major forums INF token Crowd Sale on GBX Grid
	<p>Token Generation Event</p> <ul style="list-style-type: none"> Token Contract Creation Smart Contract Security Audit
	<p>Product Research & Development</p> <p>INF to launch its mobile application version 1.0-</p> <ul style="list-style-type: none"> on Android platform, iOS is in progress; with whitelisting/ registration and login functions, press release announcement and INF e-wallet to receive airdrop & bounty

Phase 2- Blockchain Functions Development

Q3 2018	<p>Business</p> <ul style="list-style-type: none"> ▪ Explore & expand B2B partnership possibilities.
	<p>Token Generation Event</p> <ul style="list-style-type: none"> ▪ Token Distribution to the users
	<p>Product Research & Development</p> <p>Blockchain functions</p> <ul style="list-style-type: none"> ▪ Develop Blockchain Functions, decentralised network, develop Data Encryption Protocol & Dapp active tracking. <p>Enhancing functions of the mobile applications</p> <ul style="list-style-type: none"> ▪ push notification, news update for better engagement. <p>Testing, Feedbacks & Improvements</p> <ul style="list-style-type: none"> ▪ UAT, stress test & performance test. ▪ Finalized security scanning tools which is utilized by investment banks on similar platforms. ▪ Collect and analyse user feedback from the App/Play store
Q4 2018	<p>Business</p> <p>Marketing Campaign in Europe</p>
	<p>Product Research & Development</p> <p>INF Alpha version product- Mobile App version 2.0:</p> <ul style="list-style-type: none"> ▪ to be launched on October 2018 with ▪ Refined UI & layout & Enhanced features <p>INF Beta version 2.0 product- INF Web Platform</p> <ul style="list-style-type: none"> ▪ to be launched on December 2019: <p>Mobile application version 2.1</p> <ul style="list-style-type: none"> ▪ with enhanced performance and security.



Phase 3- Beta Product and Technological Enhancements

Q1 2019	Business <ul style="list-style-type: none"> ▪ Marketing Campaign in Europe
	Product Research & Development <ul style="list-style-type: none"> ▪ Enhance Data Encryption ▪ Explore Smart Contract veto functions ▪ Validate recipient identity verification function ▪ Enhance Dapp social media APIs integration.
Q2 2019	Business <ul style="list-style-type: none"> ▪ Marketing Campaign in US & Latin America
	Product Research & Development <ul style="list-style-type: none"> ▪ Explore multi-platform Smart Contract ▪ Release responsive website version of the front end to extend coverage for utilize function for INF Token.
Q3 2019	Product Research & Development <ul style="list-style-type: none"> ▪ Enhancements on web version

7. Connect with Infinitus

Please refer to these official communication channels for updates and news from us

- 1) Website - www.infinitustoken.io
- 2) INF Telegram Chat - <http://t.me/infinitustoken>
- 3) Telegram Official Announcement Channel - http://t.me/infinitustoken_ANN
- 4) Twitter - <https://twitter.com/InfinitusToken>
- 5) Github Account - <https://github.com/InfinitusToken>
- 6) Medium - <https://medium.com/infinitustoken>
- 7) LinkedIn - <https://www.linkedin.com/company/infinitustoken/>



8. Legal Disclaimer

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