

# IJJCorp Payment and Funding White Paper 2018

## IJJ TOKEN WHITE PAPER

Our initiative is to enterprise donations within an eCommerce Exchange Platform (eCEP) for processing payments and funding services. The objective is to deploy eCEP to help our clients to maximized working capital and utilize alternative funding to improve community budgeting initiatives for state governments at county levels, and non-profit organizations, and For-Profit Sponsorships for Programs and Projects



IJJ Corporation (IJJCorp) is entering the Blockchain market using the backbone of the Ethereum Network to deploy smart contracts under the coin Symbol IJJ. IJJCorp is structuring a payment and financing platform for three markets with specific financial conditions with reoccurring annual budgetary cycles and payable fees requirements. Each market

segment has a continuous demand to expense operating capital to finance numerous services. Where our primary focus is offering solutions to address working capital and budgetary constraints using Ethereum smart contracts, plus sharing benefits and rewards in a trustless process.

The following table is planned usage of Cryptocurrency, Soft and Hard Caps, plus the Token Symbol and the Preset Price for the IJJ Token with Reward and Benefits.

IJJCorp's Caps and Minting Goals	
IJJCorp Symbol:	IJJ
Total issuance:	30,000,000
Token Donation Price:	\$50
Initial Token Supply:	20,000,000
Soft Cap:	\$1,738,240
Hard Cap:	\$4,800,000

**WE TAKE IMMENSE PRIDE IN HAVING YOU LEARN ABOUT IJJCORP'S BUSINESS GOALS AND OBJECTIVES.**

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## IMPORTANT DISCLAIMER

PLEASE READ THIS DISCLAIMER FROM START TO FINISH BEFORE YOU PROCEED. IMPORTANT INFORMATION IS DETAILED BELOW. PARTICIPATING IN THE TOKEN SALE OF THE IJJ CORPORATION BLOCKCHAIN (IJJCORP) ERC TOKENS MAY RESULT IN SIGNIFICANT OR COMPLETE LOSS OF FUNDS.

Nothing in this White Paper shall be deemed to constitute a prospectus of any sort of a solicitation for investment, nor does it, in any way, pertain to an offering or a solicitation of an offer to buy any securities in any authority. The document is not composed in accordance with, and is not subject to, laws or regulations of any jurisdiction which are designed to protect investors.

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IJCorp's deployment of Blockchain Smart Contracts does not intend to express financial, legal, tax, or any other advice and any conclusions drawn from statements made by, or on, IJCorp website shall not be deemed to constitute advice in any jurisdiction. IJCorp will deploy a smart contract called the IJJ Token Supply (ITS), which could be designated as a financial security in some jurisdictions, in the United States of America, in particular. Therefore, IJCorp's ERC standard Tokens are not commercially sold in open public offering to U.S. citizens, residents, green card holders, and other persons, both natural and legal, except to individuals over 18-years that can participate in sponsored programs and are registered within the Ether Cryptocurrency network with an active account to buy and sell digital currency.

Public Offering that involve stock issuances and/or the exchange of currency for stock, the Securities Exchange Commission (SEC) has published rulings on who can invests or how stock is purchased. This normally applies to a formal Initial Public offering (IPO), under ruling 506 ("X"). The SEC ruling provides provisions for up to 35 non-accredited investors per round at the 506 Public Offerings. We anticipate at least 1 up to 2 investors per project, which includes exchanging restricted stock to finance payments.

## WHAT WE ARE OFFERING:

IJCorp will deploy smart contracts to mine current standards for Ethereum ERC tokens. Our mining operations are demand driven to mine an Initial Token Supply (ITS), offering digital tokens as reward packages, which could be considered a purchase for securities, although there are no shareholders, nor a certificate being issued in the business mode and the ERC Tokens are not exchanged for any fiat, only used to manage account transactions and Rewards for Donor Participation.

**IJCorp is not offering an IPO.** We are offering an innovative Donation Program with Rewards and Benefits. Produced for a Target Markets with large communities of 5,000 or more to participate in funding IJCorp eCommerce Exchange Trading Platform (eCEP). Uniquely the Ethereum Tokens ERC standard can service transaction account, where IJJ tokens through our flag ship program title the Donator Backers donating team, and within the 20/40 Backer's program to finance the following:

1. Phase-1, to meet Soft CAP goals as located on page 20 Use of Proceed, Section 26, Soft Cap Allocation , designed to implement the first stage of the infrastructure, deployment of the operating and support services. Also see the Proforma on page 25 and 26.
2. Phase-2 Soft Cap goal on page 8, Section 12. The ITS tokens will continue to be supply for rewards, collateralizing lending, as a reward for investors debt relieve and workout payments.

For more information go to [Learn more: Become a Donator Backer Program](#). Please contact IJJ Corporation for more information on how to participate.

We encourage Ether investors to engage with IJCorp, where restricted stock is invested by publicly trading clients, to execute subscription service plans.

The Ether Packages are available on at [Smart Contract](#) and provides the provision for Ether Investors.

We are seeking to register key points of contacts in our Target Market to become Donator Backer to generate funding for their budgetary and communities' projects and programs by purchasing IJJ tokens to donated. Donations are accomplished by exchanging Ether into US dollars (Nationalized Currencies) to fund various State Government local counties and Non-Profit Organization humanitarian and Profit Entities to participate in IJCorp funding and IJJ Token distributions.

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## A WORD FROM THE CEO

This letter is to provide my commitment to restart a program IJJ Corporation (IJCorp) sponsored over 3 years ago to offer Publicly Trading company workout plans to regain compliance with their reporting and filings requirement to stay in Good standing. Most entrepreneurs that acquire an over the counter public company envision that trading stock can generate working capital, revenue, and potential wealth, without knowing the level of effort, rules, and not knowing the opposing positions.

Operating a publicly trading company requires foreknowledge before engaging and cash reserves, so most operators (CEO/Presidents) learn while operating and in some cases find themselves allocating working capital, or using profit margins or selling debt, or borrowing to stay in compliance. Especially, when the allocation of working capital has no **Internal** rate of **return** (IRR) on sustaining monthly fees and expenditures that start to outweigh either the available cashflow or the operate expenses verse paying for reporting requirements.

In some cases, the end results are losing the company's good standing with their domicile state or become limited or no-information, accumulating Transfer Agency monthly fees debt (not able to issue stock), legal, accounting fees, plus registration fees that are required to post required corporate disclosure reports and financial statements, the debt starts to accumulate.

Regardless of the reasons, the reality is a public company has assets that can relieve them of allocating working capital to maintain good standings, plus reporting expenditures.

IJJCorp did disengage it's 2015 campaign due to not structuring funding resources to properly participate.

So, what's so different now? Knowledge and existing relationships with investors and financing institutions that are available and willing to participate in our business model. To enhance our ability, we added Cryptocurrency as an account manager for credits and debits transactions overlaid with Nationalized Currencies to process working capital and as a collateral resource.

What's very significant or noteworthy is the cost to operate as an ERC token on the Ethereum blockchain depends on the business model objectives. I believe supporting the distribution of cryptocurrency as a digital currency is the primary goal.

Notwithstanding, the blockchain provides away to use Ether as an account transaction depository. Notably cryptocurrency is a digital calculation the provides assurances once calculated. In Cryptocurrency the industry a token is only an account where fiat is deposited and the equity debit on the Token account, before or after, the trade exchange subtracts thek equity reserve from the Cryptocurrency.

The true Token value is determined on trading platforms, which requires large volumes of cryptocurrency to create liquidity in trading to buy and sell based on market demand. While at the sametime Ether is an account for transferring, receiving deposit of Fiat as net-income between the buyer and seller.

We are teamed with various technical experts to structure the technical capabilities to install and maintain advanced ERC Ethereum Virtual Servers (EVS). The Virtual Servers will become the Cornerstone edge technology for launching API solutions within a secured decentralized infrastructure. We have an excellent group of people with extensive knowledge of the entire business cycle.

In developing the specifications, we selected 3 platforms to integrate to create the eCEP, we discovered that a dedicated eCommerce Exchange Trading Platform would create the ability to recycle 30 million tokens hundreds of times. With Ether being the donations catalyst, we would create distributions channels combined with rewards in a seamless process with benefits.

Accordingly, to establish an environment where all transactions are contained within a dedicated platform was the best choice for applying preset pricing just for the donations, where a set of values allow donation pricing to be vindicable. With consideration a Donator Backer may require increases, if so, 2 times the preset price is required to produce the reward benefits as calculated.

Hence, the direction is to deploy an eCommerce Exchange Platform (eCEP) where tokens are posted for buyers to make a purchase as a donation, to execute a trading with rewards and financial benefits.

Our business model is to practice and provide transparency for accountability, providing ledges of all costs and outlay of expenditures and allocations of resources. It is by putting community first with full control that's make a different from other projects. In short, we, the founders, only receive rewards, if everyone receives rewards to create donations and benefits.

My name is Clifford Pope and I am CEO of IJJ Corporation and Managing Partner. This White Paper is my personal commitment to you to work hard every day to make the addition of Blockchain a IJJCorp success for us all.

//s// Clifford Pope PS:

Please do not hesitate to contact me with any questions you may have. I will be available on our Telegram feed as well on Tweeter, and LinkedIn with regular updates and live Q&A during and following our Token Sale.

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## 1 EXECUTIVE SUMMARY:

IJCorp's funding and payment services address a specific layer in business 2 Business funding. We focus on recurring subscriptions; where regulated maintenance fees apply, annual and bi-annual registration fees and budgetary requirements are consistently required.

We have entered into 2 new business areas, where we foresee digital services evolving into Artificial Intelligent driven ecosystems. To reiterate, the Ethereum Blockchain model we choose incorporates is Rewards with Benefits. Include of eCEP allows for rewards accounts for credit deposit, and multiple Reward Package for Donator Backers to sponsor capital raises with denomination exchanges fully auditable.

We added two new business services:

1. Ethereum blockchain Smart Contract deployments: Our primary objective is the distribution of Ether tokens using the Ethereum ERC standard tokens under the symbol called "IJJ".
2. We will deploy a dedicated eCEP to establish an environment for IJJ-token holders to buy and sell Reward tokens accounts Credit and Debits overlaid with Fiat used for donations to fund payments and collateralize lending for publicly trading companies.

Our market also includes engaging state government counties, where donations are permitted, we will help fund community level initiatives, and for Nonprofit and with Forprofit organizations specializing on community funding programs.

In addition, IJCorp is creating a network of industry experts to provide professional services who join the network to participate as a member in supporting IJCorp business Planned, its Service Level Agreements (PSLA,) and for our community projects.

Another advantage with Ethereum Smart Contracts we can programable construct to use the ERC token as an account. The Token is used an account for tracking Credit and Debits and holding deposit. The ETHER will have no equity an only service as transaction and disbursement ledger to formulates a basis for auditable services to be rendered. Where the client executes Subscription Plans by selecting several services for funding payment processing or for project funding services.

To support the potential on-demand expectations and to expansion we are building our own mining capabilities as a digital cloud-based mining operation assigned to our smart contracts in concert with Ethereum miners who select IJCorp smart contracts.

Our production mining will start late January 2019, until the total ITS issuance of 30 million is completed. The ITS initiative produces the IJJ-tokens for distribution to raise working capital for Phases 1 & 2. Next IJCorp will create donate tokens for purchase using the Donator Backer Buy1 Get Reward tokens. The primary investors are Donator Backer and a for network of investors to participate in project funding, and incorporating professional services offering for our clients support specific services as Service Providers.

The ITS is being deployed on the Ethereum backbone and for miners to mine IJJ token to create a backlog of tokens and for the acquisition EVS hardware, Data Center installation expenditures and to acquire additional software application development.

Each of the above corporate actions will become fundable projects with the sale of a Buy1 Get Reward IJJ-token package by a Donator Backer. Please go to <http://ijjc.com/investing-in-your-community/> to learn more about the Donator Backer plans.

## 2 OUR VISION:

To expand the Ethereum trustless standards Worldwide not only as a token Sales for Cryptocurrency Mining Operation but as proof-of-work to proof-of-stake mining to where Investors and participants benefits are equitably shared.

We have done our best to calculate various scenarios and have included that information in the following sections of this White Paper.

We envision a benefit environment that creates financial rewards within a donation process that automates the return on investments for participating in donations for worthwhile projects and programs.

We foresee an environment where two assets are exchange multiple times by overlaid the Ethereum token with nationalized Currency within a dedicated donation platform. By creating an exchange platform shared between the token Donator Backer and the Donor and among the For-Profit and Non-Profit memberships, to include the investors.

Within the eCEP we calculated a way for 1 purchased by an individuals or groups participating in a donation where the dynamics of the internal process will self-finance repeatable exchanges limited to 18 times with a \$50 purchase of Buy1 Get Reward tokens.

**For the Non-Profit:** another unique aspect of the eCEP is a feature that provide the option to receive immediate withdrawals, direct deposit of any amount or to escrow contributions until a specific fundraising amount is reached. In

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every case IJCorp provides the Get 2 Reward tokens for each Donor's package, which equals 3 tokens as rewards with a preset trading price of \$16 each or \$48. IJCorp is matching the Donator Backer offer to Donor up to their allocated ITS commitment between 15,000 up to 250,000 tokens 2 to 1.

Providing the Donor with the opportunity to post the Reward tokens for trade at \$16 each, elevates the ability to participate in another donation. The trade provides the Non-Profit opportunity to buy tokens at \$16, increasing their token inventory and create repeatable levels of donations.

**There are two disbursement levels:** Nonprofit and For-Profit organization designed to provide a combined effect between to eCEP automated donation transaction that a donation was processed per constructed rules within the Smart Contract.

**For Profits:** the donation has preset pricing under a program titled the 20/40 plan. Where the Preset Buy1 Get 2 Rewards is \$40, with a \$24 for Donation and \$16 cash exchange deposit for Reward Token in Donator Backer Account. or \$2,300 each block of 149 monetized tokens.

The 20/40 plan creates audit trails as proof the donation process as constructed within the Smart Contract. Where the Project or program donation is automatically disbursed for the Donor benefit tax purposes. The 20/40 plays a specific role as a layer in ecosystem of eCEP with preset price calculate to combined effect between to eCEP distribution levels.

Where \$24 is the donation as a separate transaction using 40% of the preset Reward Token \$40 pricing to create a \$16 deposit for exchange of Reward token as a cash deposit into a token credit. The Donator Backer receives the \$16 cash deposit and donor now owns the Token monetized \$16.

Nonprofit the Buy1 Get 2 Reward is preset at \$40, and by being a Nonprofit the \$40 transaction is applicable to their standard processing method for receiving donations and eCEP will provide the receipt of the transaction for the Donor's donation.

### 3 DEPOSIT CONVERSION BENEFIT:

The eCEP process for Deposit Conversion allows the Donator Backer the option acquire a block of 1500 reward tokens titled the Deposit Conversion Bonus Package.

The Donator Backer options to participate in the Deposit Conversion. The process starts with the transfer of a \$10 Retainer deposit into a conversion account assigned to Donator. The \$10 Retainer now hold a bonus block of 300-Rewards. eCEP earmarks the 300-token block for the transferred \$10, once the deposits equal \$50, the 1,500-Reward tokens are transferred to the Donator Backer's account.

The eCEP will create a bonus Reward of 300 Tokens for 5 blocks, to construct up to 5 block units with a single \$50 purchase.

The Deposit Conversion is limited to processing 6 blocks of 1,500 automated Deposit Conversions. Totally 9,000 tokens are classified as reward tokens for donations for selected project or program by the Donator Backer.

The Bonus Reward estimated value is \$16 times 1,500 Tokens = \$24,000, limited to one \$144,000 deposit Conversions every 120 days.

#### 3.1 DEPOSIT CONVERSION EXAMPLE:

TRANSACTIONS	UNITS	DESCRIPTION OF EVENT
eCEP create a bonus 1 Get 300 Reward deposit for \$50	300	Need Monetizing like the first Token
Calculate 5 \$50 Get 300 Rewards	1,500	Total Blocks Each with 300 Rewards Tokens within 30 blocks
Token Earning minus the \$10 Retainer	\$16	Cash Earning per token after retainer deposit
Total tokens processed	24,000	Total blocks 30 at 150 tokens each
Maximum DC per year	6	Yearly Limit on total conversion Transactions
Total DC earning limited to 120 day	\$144,000	

When calculating the variables in determining what the 20% retainer, Deposit Conversion, and Repeatable Self-Funding Donation factor will push forward in terms the number of required tokens to be mined the final formula shows a 1 for 4 conversion ratios; computed the issuance of token to populates within the eCEP. The Platform recycling of 30,000,000 tokens will support five lateral processes:

1. Credit and Debit factors per token indexed with a Donor ID.
2. Distribution of one-third of 25,000 IJJ-tokens to Donator Backer as a Buy1 Get a Block of Reward Tokens,
3. Preset Pricing to control the volume rewards with overflow tokens post in the trade exchange, with the distribution of 20,000,000 rewards for Donator Backer to raise funding for project and program initiatives within their communities.

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4. Repeatable Self-Funding Tokens where the Donator Backer and Donor commit to self-funding Deposits.
5. Donor token sales accounts, with 20,000,000 token cycling through Deposit Conversion, with an equivalent numbers of repeatable self-funding token deposits accounts.

The analysis all demonstrated that repeatable cycles will manage overflow tokens in Trade, while at the sametime after being purchased in the trade, then reissued as Donor Buy1 Get 2 Rewards packages. When Purchased by IJCorp the reissued the tokens will be reissued as a Donator Backer Buy1 to 7 Token Get a Block of ITS tokens.

The cumulative value estimates the eCEP will create \$600,000,000 in donation and earnings using the Deposit Conversion with the factors within the build block factor to recycle 1 token over 4 times, which incorporate minting tokens, plus the converted accounts from retained deposits and repeatable Transactions.

Our market analysis show deploying mining Rigs as Ethereum Virtual Servers (EVS) to provide cloud mining for processing smart contract services provides the ability to mint tokens to collateralize lending, provide Donator Backers and Donor reward with Benefit earnings is the best way to enter the Blockchain marketplace.

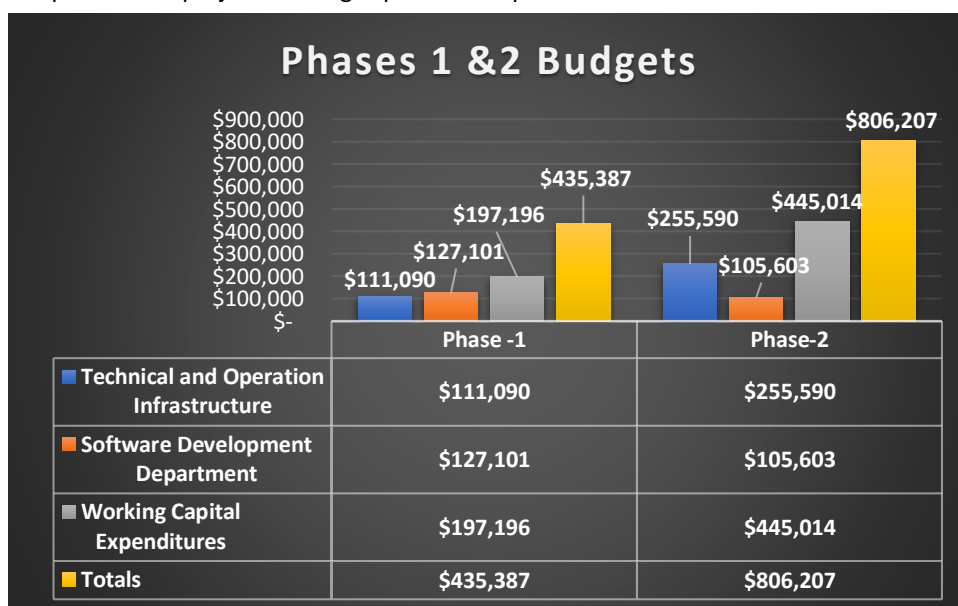
Most importantly, maintaining in-house Smart Contract developers, combined with 24/7 outsourced Data Center services to house and monitor our equipment both the digital mining rigs and EVS's. The machines will be configured for redundancy and replication for the cryptocurrency operation and the processing distribution. This will establish the overall best business model for managing expansion, to support the demand, and additional investment opportunities.

## 4 OUR GOAL AND OBJECTIVES:

TO BECOME RECOGNIZED AS A LEADING PAYMENT AND FUNDING SERVICE.

In order to achieve the goal, the first objective is to start the mining of ERC token to create an inventory of ERC tokens – where the ITS provides tokens for exchange and conversion of IJJ-Tokens within the Donator Backers programs. With the expectation to exchange minted ERC to GAS the Node Network first for Ether for sale and for transfer to holding account to pay for Ethereum and Node Mining Services.

The following chart provide the project working capital to complete Phase 1 and 2.



Second is to start raising working capital to execute Phase-1 and 2 acquisitions in concert with marketing IJCorp's business model to increase traction for Donator Backers to join.

During the Phase 1, the first 120-day period three essential investments will occur:

1. Funding for eCEP will be accomplished by deploying an Ethereum Smart Contract token Sale issuing 8,800 with 52,800 reward tokens. The Ethereum investor is classified as subset of the Investor and Advisor Bounty Program, who can post their Tokens for Donation, plus buy and sell on eCEP in open donation projects and programs.
2. The Deployment of the first Artesian Future Technologies using the TITAN V 8GPU Master Rig family in the Silver Spring Co-location Datacenter to start minting IJJ-Tokens between September and October 2019.
3. The placement of a dedicated software and technical staff and out sourcing datacenter 24/7 secure support services.

Following the first stages, we will identify projects to post for funding requirements for the Donator Backer's ability to post tokens for Donors to purchase donation packages.

### Phase-2:

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1. IJCorp will have the ability to increase volume of token mining to start the onboarding of additional staffing,
2. The deployment of the second Artesian Future Technologies TITAN V 8GPU Master Rig family in Landover, Maryland Co-location Datacenter to process conversion and manage deposits, provide the computing environment for IJ-Tokens between November and December 2019, to increase minting and full facilitate operating capabilities.
3. Allocation 16,085 tokens with 48,255 Reward tokens.

This ambitious goal will require that we bring together a wide-range of community contributors, a dedicated team of experts, and professional expertise in building communities. We predict that within 18 months the concept of combining working capital with tradable asset registered for trading and the implementation of several high-end production EVS as Virtual Servers will augment our ability entrench itself into several real undeserved markets.

## 5 KEYS TO SUCCESS:

The objective is to identify communities where funding, lending, financing is needed and where Service Level Agreements (SLA) are applicable in structuring funding and services where benefits are transparent and are shared equitably within the Ethereum-based smart contracts decentralized network.

The principle concept is to support our clients to maximize working capital, where project backers benefit in rewards, where investors are collateralized with ERC tokens, which eventually should evolve as the primary currency.

By following the Ethereum model we can structure a set of governing rules to establish a trustless, auditability set of standards to standup transparent transactions within a network driving immutable Smart Contract around specific industries.

Whereby multiple parties agreed to transact services using automated processes under negotiated pre-established terms.

IJCorp will operate as the third-party to reduce our overall costs by cutting out the middleman with autonomous smart contracts acting as the trusted intermediaries between parties.

By creating an adequate number of Donator Backers nationwide armed with online automated services, marketing materials, and coordinated preemptive support services.

Creating an environment where sharing in prosperity is the business platform. By providing the means for the ordinary individuals to come onboard to be able to generate meaningful extra income part-time or full-time with rewards and unusual level of income gains.

Where the Donors for projects and programs earn 100% from participating in giving donations, through an automated scripted service with edge technology, intelligent interactive User Interfaces, and Star level customer support services.

## 6 OUR BUSINESS STRUCTURE:

To ensure the integrity and asset values the business model also requires the implementation and creation of various industry business unit enterprises, which includes participating third parties providing products and services to support the PSLA as a binding contract.

This enables IJCorp the ability to maintain competitive access to innovative technology at wholesale prices, by maintaining in-house mining we reduce mining costs, and adding high-level safety and security measures to protect the Community's investment. Each Community Member automatically receives access to regular and transparent accounting and disclosure reporting on all costs and output.

IJCorp Blockchain community members will help to monetarize ERC standard-based tokens that represent their participation in backing the decentralized cryptocurrency digital minting, the payment and funding services, and Ethereum mining network under the ideologies and business services we are offering.

## 7 THE FUTURE OF BLOCKCHAIN:

The future of decentralized distribution where the exchange of currency within a mobile digital real-time transport is moving fast and becoming more reliable, secure and transparent, inclusive and evolving. With the transformation of currency into various digital numeration like bank to bank, credit card online payment, purchasing with third party service, such as PayPal and not to mention others.

At IJCorp the eCEP is an environment where community (a body of individuals) participate in funding on-going county services that impact their community, to include for betterment and improvement programs and projects, while receiving rewards with benefits. Blockchain technology is now one step further, primarily from the formation of numerous ways to exchange cryptocurrency from one to another to now being converted into multiple common currencies.

Today, the addition of Smart Contracts within the Ethereum Blockchain's trustful platform where the transfer of asset-to-asset is converted into multiple common currencies provides the foundation for IJCorp's eCEP funding and payment



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services for project driven initiatives. Where communities can conduct sponsored fundraising, while participants can share in real-time rewards with benefits.

To remove the skepticism more appropriate relationship for communities are required for the acceptance of this innovative technology, called blockchain and its various applications are required to meet real needs to resolve the resistance of it becoming an asset that exchange in favor of currency conversions.

Today, the technology is tested and proven, it is now being adopted by industry, society and by the state that have already started embracing cryptocurrency.

We believe that cryptocurrency is the next step in the evolution of payments, decision processing and storage of calculated information. It allows parties to not only transfer value to one another, but to avoid the unnecessary and typically high transaction costs of traditional and increasingly obsolete intermediaries.

The blockchain technology that cryptocurrency is based on opens new horizons for society, communities, businesses, governments, and IJCorp. There are countless ways to apply blockchain that will enable us to run social networks, banking, e-commerce, insurance, and many other services in a safe, more efficient, and decentralized way – without the need for a central operator or other intermediary.

## 8 WHAT IS IJCORP BLOCKCHAIN ?:

A business offering communities, a platform of an unprecedented scale of benefits as rewards and exposure into the Cryptocurrency ecosystem.

- A business model that's offering specialized Payment Services and Funding resources, which is not new, but with the inherited structure of the Ethereum Smart Contract it will bring stability as a proven failsafe B2B contract.
- That deploys smart contracts distribution currency without interference or disruption (no changes once deployed).
- A provider offering the opportunity to get into the expansion of more non-traditional services.
- In 2017, there was 22 banks engaged in development numerous services to secured bank transactions by taking various security measures for their customers, that were identified as a cryptocurrency payment to third party, deposits withdrawal, and cash transfers.
- This level of banks security will create standards. In 2019 we will mirror our features and transactions to meet the bank industry requirements to improve our client relationship behind the banking industry for leveraging distributed ledger technology (DLT) and working with IJCorp.
- A company that enables a "faster and efficient and cost-effective" cross-border payments processing, with real-time protocols, and secured transactions - released by the end of 2019 into 2020, which is predicted to create additional marketing resources for IJCorp.
- In 2018, several Stock Investment companies started establishing various infrastructures design to capture a lead position on what is an enormous potential to generating wealth, trade and to adapt new security controls to bring the cryptocurrency in compliance to federal and state rulings.
- The blockchain will be a cryptocurrency on the Ethereum Mining network, there 25,000 Ethereum miners allowing IJCorp to deploy attractive Smart Contracts to need demands.
- Over 1 million traders on the over 20 exchange platforms daily, provide exchange market for clients.
- This free and independent cornerstone will allow IJCorp to engage into horizontally and into vertical markets.

## 9 OUR DEFINITION OF WORKING CAPITAL:

Working Capital or Net Working Capital can be channeled from multiple revenue streams. The following descriptions and tables provide simplified elevations of two services and future backlogs created to meet the projections:

- The first consideration is the business model is constructed to create a volume of transactions within four income pools.
- Secondly, revenues are acquired have strict governance and enforced rules that restrict how we conduct all transactions to insure compliance with Federal and state government rulings and regulatory constraints.
- Filing in states to conduct donations and as required to offer Cryptocurrency where Fiat is exchanged.

### 9.1 THE FOUR INCOME POOLS:

- Cash investments
- SEC regulated Stock issuance
- Cryptocurrency issued for collateral and cash investments
- Professional Services and Products

#### 9.1.1 Cash Investments:

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There are three levels of Cash Investments, where restricted stock can be issued, and Financing and factoring rates are also charged for fund cash Investment as follows:

- Ether token holders (Investors) and qualified investors that participate in funding an SLA, called the initial funding stage to help a Publicly Trading company to regain Good Standing with their state of incorporation, with the Stock Transfer Agent, with ability to post finance and Management Discussion called Disclosure Reports.
- Participate as a Et by funding projects that finance government contracts and commercial contracts, such as a purchase orders, invoices, and production equipment/software with a registered client.
- Investors can provide bridge funding or bridge financing during the period a contract needs startup capital or between award period until the services generate a billable receivable, to cover lines of credit for product deliver against contracts.

## 9.1.2 The issuance of stock:

This transaction has several conditions to allow an issuance of stock to be processed, which requires following rulings governed by Rule-144, and required documents to facilitate the Stock Transfer Agents ability to even issue stock. To elevate the viewpoint restricted stock is the primary issuance for all cases.

- Under the initial payment debt relieve workout plan the investor must be able and willing to accept restricted stock for the regulated holding periods, either 6 or 12 months depending on the Public companies SEC registration status.
- In consideration to the above statement the IJCorp business model is not a debt conversion or note fulfillment, thus all qualified investors must be able and willing to participate by accepting the restricted stock provision, to eliminate any on how the debt was created, even if, there debt is eligible for conversion.

Disclaimer: We cannot marshal or control our client's relationship with an investor that may join for other financial reasons, that may include debt conversion and other legal transactions approved by the Transfer Agent and Brokers related accepting the stock for trade.

## 9.1.3 Cryptocurrency issued for collateral and cash investments

We recognized that the ability to establish relationships with investors by providing additional collateral is a way to encourage their participation.

Therefore, IJCorp is committed to ensuring that a combination of collateral is provided as follows:

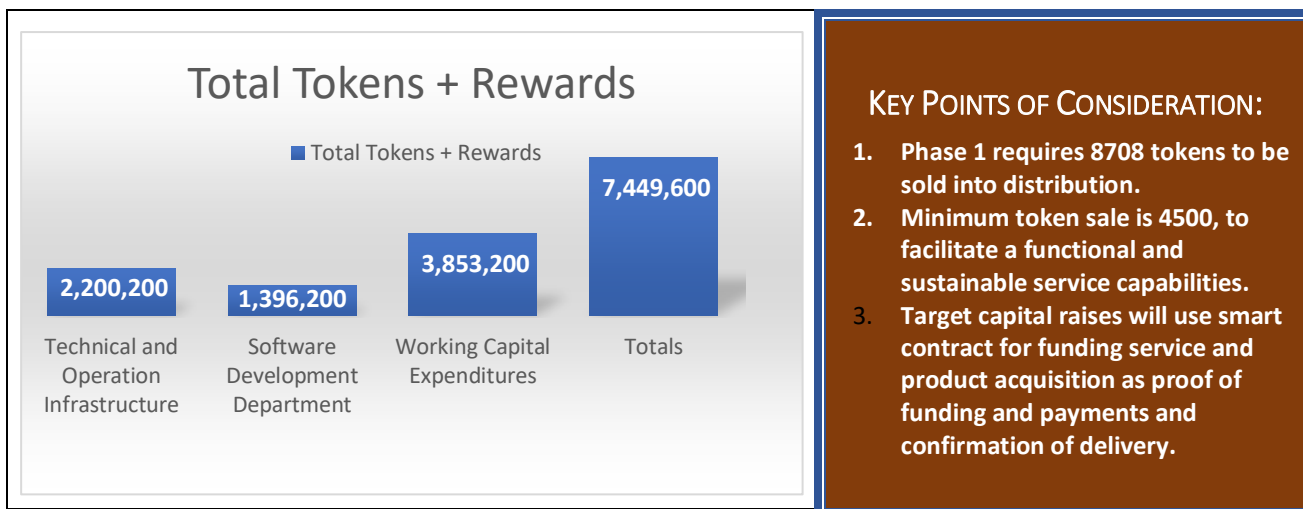
- With consideration to offset risk we will allocate 120% of the investors funding with Cryptocurrency, alone with the restricted stock there is one provision condition that once the restricted stock is ready for the restriction to be removed. Once processed and cleared by the broker and ready for resell that the escrow holding the tokens is returned, but the investor can keep the 20% as their reward for funding either an initial funding requirement or a project.
- As the volume of minted IJ Token increases as a reserve on case by case basis investor funding will be partially replaced with Data Center minted token conversion into cash trading deposits for investments into projects and funding requirements, which will increase the future revenues for IJCorp.

## 10 DISTRIBUTION SCHEDULES - PHASES 1 AND 2:

The following distribution content represents planned allocations of ERC-tokens minted by IJCorp and mined by the Ethereum network of miners. The proposed percentage allocations below are scheduled to start once the ITS start producing tokens for Phase 1 and 2. The following table presents the breakdown of "Use of Proceeds" in both phases to accomplish staging the infrastructure and operating resources to engage the target markets.

In order to execute our Go-To-Market initiatives the preparation of staging and development of the resources and implementation of key capabilities are executed into 2 fundraising stages. ITS will mine 30,000,000 IJ Tokens. With allocation for Phase-1 starts on May 1, 2019 ending July 31, 2019 and Phase-2, starts August 1, 2019 until ITS estimate block of 130,765 tokens total are sold with 5.2 million Reward tokens.

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The ITS will continue minting and funding Ethereum miners until the total issuance of 30 million tokens is completed. IJCorp will continue ongoing conversion of IJJ Token allocations to complete budgeted capital expenditures towards expansion planned objectives.

The distribution plan for funding in Phase 1 will establish business services with the installation of 2 EVS and 6 rigs, onboarding business applications developers, the structuring of technical and customer service teams, and the management team ready to carry out the business plan. For reference see page 30, Phases 1 & 2, combined proformas.

The following sections provide the target market size, problems to be solved and the backers benefit offering and covers the ITS objectives. Please bear in mind between February 1, 2019 into April 1, 2019, we will conduct research and development activities in preparation for the ITS launch, start the negotiation to have two Data Center locations; in Silver Spring, MD between September and November 2019 and starting a matching installation Laurel, MD early spring in 2020.

The installed base will be eight (8) EVS, and 12 Rigs divided equally between each location installed as dual servers, with an anticipated reserve deposits 2,000,000 IJJCP tokens at the end of the both phases.

Our digital mining operation will have the ability to perform monetary processing transaction, disbursement of Rewards and benefits, order fulfillments, process IJJ token exchanges, and distributed ledger technology (DLT) services. (Please see section 14- To achieve this goal, several key challenges need to be met).

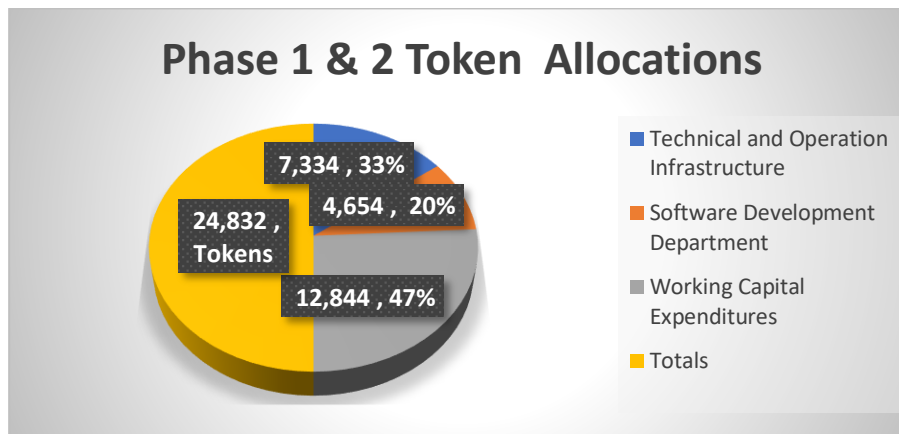
<p>The Donator Backer , Program and Project Backers:</p> <div style="border: 1px solid orange; padding: 5px;"> <p><b>The Donator and Donor</b></p> <ul style="list-style-type: none"> <li>• Establishes Two intrinsic relationships used to integrate donation with Rewards and Benefits.</li> <li>• Rewards are IJJ Token allocations</li> <li>• Benefits create sharing Ether denominations to cumulative earnings.</li> <li>• Earnings by exchanging asset between Cryptocurrencies and Nationalized Currencies.</li> </ul> </div>	<div style="border: 1px solid green; padding: 5px;"> <p><b>The Difference between a project and program:</b></p> <ul style="list-style-type: none"> <li>• Programs there's two spectrums:                             <ol style="list-style-type: none"> <li>1. Budgetary allocations for reoccurring expenditures.</li> <li>2. Increasing working capital allocation with Funding and Payment services.</li> </ol> </li> <li>• Projects are funding initiative for betterment or improvements to obtain positive results.</li> </ul> </div>
<div style="border: 1px solid orange; padding: 5px;"> <p><b>The difference between Donator Backer and Donor:</b></p> <ul style="list-style-type: none"> <li>• The Donator is the cornerstone for the distribution of 30,000,000 IJJ Tokens.</li> <li>• Selling tokens to Donors to fund their fundable projects and programs.</li> <li>• When a Donator Buys a 1 Get 150, that \$50 provides the working capital to stage Phases 1 &amp; 2 for eCEP, hardware and technical support personnel.</li> </ul> </div>	<div style="border: 1px solid green; padding: 5px;"> <p><b>IJCorp's Ether Currency</b></p> <ul style="list-style-type: none"> <li>• Donors are Communities (Individuals or Groups) donating denominations of their IJJ tokens purchasing from Donator Backer.</li> <li>• The Donator Backer's funding the Initial Token Supply (ITS) program for Phases 1 and 2 acquisitions by donating to selected projects with for IJCorp Staging and Go-Market-Plan.</li> </ul> </div>

## 11 ITS INITIAL MINTED TOKENS ALLOCATIONS:

The Phase 1 and 2 ITS currently has 5,000,000 tokens was mined and ready for monetizing (located in [Etherscan Address](#)) an for the Donator Backers distribution plan to fund the budget of \$1,500,000 to fund the distribution plan for staging

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preparation and onboarding operating resources and staffing. The allocation will support the Donator Backers' Buy1 at \$50 per 1 token to Get blocks of Reward tokens packages to complete a full-service operation to support the campaign starting July 1, 2019:



## 12 PHASE 1 & 2 SOFT CAP:

The Soft CAP Budget is \$1,738,000 a block of 34,000 IJJ-Tokens with an allocation of 5.3 million rewards for various Donor packages to complete Phases 1 & 2 infrastructure staging and deployments including a 40% in the allocation increase for risk and uncontrollable variables. The table below show usage of Funding at \$1,241,594.

ITS PHASE 1 & 2 ALLOCATIONS	Phase -1	Phase-2	Use of Funding
Technical and Operation Infrastructure	\$111,090	\$255,590	\$366,680
Software Development Department	\$127,101	\$105,603	\$232,704
Working Capital Expenditures	\$197,196	\$445,014	\$642,210
<b>Totals</b>	<b>\$435,387</b>	<b>\$806,207</b>	<b>\$1,241,594</b>

The Donator Backer has several bonus and benefit plans available while purchasing 103,000 IJCorp tokens to produce the budget to stage Phase-1 and 2.

Cap Tokens	Donation Tokens	Reward Tokens	Token Allocation
Soft Cap	34,765	5,214,720	5,249,485
Hard Cap	96,000	14,400,000	14,496,000
<b>Cap tokens</b>	<b>130,765</b>	<b>19,614,720</b>	<b>19,745,485</b>

The following table provides the projected Donator Backer Buy1 Get Rewards Package purchases per department to fund Phases 1 and 2.

ITS Projects	BUY1 Get Reward Packages	Ether Price (25% Discount)	Budget
Technical and Operation Infrastructure	7,334	\$50	\$366,700
Software Development Department	4,654	\$50	\$232,700
Working Capital Expenditures	12,844	\$50	\$642,200
<b>Totals</b>	<b>24,832</b>		<b>\$1,241,600</b>

## 13 THE HARD CAP BUDGET:

The Hard Cap Budget is \$4,800,000 block of 96,000 IJJ-Tokens with an allocation of 14.5million rewards for various Donor packages and with a reverse of 10,000,000 tokens from Phase 1 & 2. The Hard Cap IJJ tokens are for projects and programs to start engaging the three target markets after within the completion of Phase 2 deposit and conversion commitments.

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## 14 PRESET PRICING PLANS, REWARDS, AND BENEFITS PROGRAMS:

### 14.1 PRESET PRICING TABLE:

Preset Pricing	\$50	1 <sup>st</sup> Token in Buy1 Get Rewards
	\$10	20% of all tokens 1 <sup>st</sup> Token in Buy1 Donator Package. Donator Backer allocation the \$10 as a Retainer for Deposit Conversions Bonus Package.
	\$40	All Rewards for Donors to contributing in a donation
	\$50	<b>Deposit Conversion Bonus Rewards</b> Every sixth 1 <sup>st</sup> Token in Buy 1 package requires five \$10 retainers from a Buy1 or Buy7 package.
Nonprofit: Donator Backer Earning preset pricing Reward Donations	\$40	All Rewards for Donors to participated in a donation. Direct account access immediately or escrow
Nonprofit: Donor Backer Earning preset pricing		
For-Profit: Donation Donor preset pricing Reward	\$24	Donor Rewards deposited for Trade on eCEP under the 20/40 Plan: The preset price after an 80% donation from \$40 Reward Token converted in two Benefits
For-Profit: Donor Backer Earning preset pricing	\$16	<b>Donor Rewards deposited</b> for Trade on eCEP under the 20/40 Plan: The preset price is \$16 using the 40% donation from \$40 Reward Token converted in two Benefits
Donor Reward Tokens for Trade Earnings	\$16	<b>1<sup>st</sup> Benefit:</b> The preset token price as a Donor's earning benefit for participating in donation for reward token – Buy 1 Get 2 Reward Tokens. Actual Tokens Brough 1, plus 2 Rewards = 3 tokens for deposit. Equivalent to \$48.
Donation Self-Funding Tokens	\$16	<b>2<sup>nd</sup> Benefit:</b> After 6 calculated trade tokens purchase the Donor will have \$56 deposit from trading Reward Tokens. On the 7 <sup>th</sup> trade under the Donor's ID Deposits will reach \$96 and the next Buy1 Get 2 Reward tokens are purchased from the Deposit account, which starts the repeatable self-funding donation, with 12 more Donor package being purchased remaining from 18-limitation per project.  See <a href="http://ijc.com/repeatable-self-funding/">http://ijc.com/repeatable-self-funding/</a>

### 14.2 THE BACKER 20/40 PLAN:

#### 14.2.1 For-Profit Token Sales Program;

- The Backer 20/40 plan has a reward offering program for contributors who participate in funding projects when purchasing IJJ ERC- tokens on IJCorp's website menu tab "IJJ Token Sale" link.
- To understand the 20/40 plan; first you must know the cryptocurrency can be purchased by percentages from 1% to 100% or calculated into 18 digits because of digital properties of mining in a computing environment.
- Next, cryptocurrency is actually represented in digital value, where \$24.00 is 0.11380880121396054. (Learn more – go to [https://www.coingecko.com/en/price\\_charts/ethereum/usd](https://www.coingecko.com/en/price_charts/ethereum/usd) ).

### 14.3 THE 20/40 BACKER PLAN EXAMPLE:

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- The IJJ-Token established preset price is \$50.00, IJCorp's processing and handling expense is 20%. The For-Profit Buy1 Get Reward is a reduce the value to \$40 payment to Donator Backer. The 20/40 are % built into the programs to drive results for donations and rewards.

## 14.4 BACKER PURCHASE PRICE:

- The purchase is \$40: Donation contribution

## 14.5 DONATION SERVICES

We provide the following services:

1. Account Creation: An Ether Account for Deposits tracking Credits and Debits; with a deposit transfer service.
2. Transaction Reports: Complete records of all transactions with appropriate forms for filing with state and federal jurisdictions.
3. Managed Donation Services:
  - Donation Processing construct with Donator Backer selected options for direct deposit or escrow account services, applies to Nonprofits. The For-Profit entities the selected donation amount is automatically allocated to the project or program account with the balance to Donator Backer secondary control account.
  - With the For-Profit the 20/40 Plan applicable, where preset numbers are used as follows:
    - The donation starting price is \$40, with 40% at \$16 to the Donator Backer and \$24 for donation.
  - IJCorp will issue the additional 2 tokens to Donor totaling 3 in all.
  - The Donor can resell the token on an exchange for \$16.00, will no charges as conversion fee.
  - There no eCEP conversion fee: Ether account only provides deposit and debit transactions.
  - The eCEP donation platform customizable payment option to transfer deposit banking account of choice, any charges bank to bank or incumbent to Donator Backer.
  - Donator Backers are provision with user profiles, online performance and campaign stats, chat, with the option maintain membership data offline or host in eCEP.

We recommend becoming a Donator Backer, where the Backer can actually generate the cost by using the combine earnings and retain token value in addition to purchasing Buy1 Get Reward tokens.

IT TAKES \$50 AND REGISTRATION TO BECOME A DONATOR BACKER SEE THE CHART BELOW ON EARNING POTENTIALS.

The process to accomplish the becoming a Donator is automated and very easy to use, plus the rewards and benefits are very attractive, when eCEP provides a full-service solution as push of a keystroke.

## 14.6 ESSENTIAL INFORMATION:

- Next you must take the time to register and setup your accounts to Buy and Sell cryptocurrency – about 30 minutes.
- The steps are provided and very easy to follow, but once you create an account you are now ready to purchase Ether cryptocurrencies worldwide.
- Token allocation presented within this “white Paper” are calculated with a 40% increase to take into consideration potential uncontrollable variables and market adverse impacts unknown, plus unpredictable events with Blockchain and regulatory ruling not yet legislated.
  - **For an example** for 1,000 token allocation the number factors an additional 400 tokens. The 40% is computed for the backer plan for distribution a risk management feature.

## 15 HOW TO QUALIFY AS A DONATOR BACKER:

Donator Backers is an individual or group represented within the primary target market that purchased a donation package either as Nonprofit or a Profit organization.

The Donator Backer becomes an Alliance Member with IJCorp for the Distribution of Ethereum ERC tokens infallible hashing to generate a token account for Credit and Debit processing services.

The Donator Backer uses donation to support existing or proposed betterment and improvement programs and projects as provisioned in the [Member Evidence Clause](#).

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The minimum registration is \$50 for the Donation Starter Packages. From the Starter Packer the Donator Backer will offer their total rewards into the Buy1 is the 1<sup>st</sup> token becomes account with a block of Reward Token.

Reward Tokens are repackaged into Donator Buy1 Get 2 addition Tokens from the ITS.

Profit organization Donator Backer Package		
<b>Donating the Reward Tokens:</b>	<b>100</b>	
Offers Buy1 Get 2 Rewards:	\$40	The Donor Reward Package Price
Donation to Project a program:	\$24	40%
Total Donation:	\$2,400	
<b>Tokens Reward Transaction: 100</b>		
The amount paid to Donator:	\$16	Cash earnings for Donator Backer
Two Option for Donator:	\$1,600	Withdrawal of Cash Payments
Nonprofit Donor Buy1 Get 2 Package		
<b>Donating the Reward Tokens:</b>	<b>100</b>	
The Last token was exchanged for:	\$40	The Donor Reward Package Price
Donation to Project a program:	\$40	
Total Donation:	\$4,000	
<b>Tokens Reward Transaction: 100</b>		
The amount paid to Donator:	\$40	Cash earnings for Donator
Two Option for Donator:	\$4,000	Withdrawal of Cash Payments

Donator Backer will post their Reward to eCEP for Donors to Purchase the preset \$40 Buy1 Get 2 Rewards, where the 1<sup>st</sup> Token Creates an ID for the Donor Buy1 creates the transaction Account.

On IJCorp website signup to [Become A Donator Backer](#) and to Purchase the Donator Backer Buy1 Get Reward Tokens, which starts January 20, 2019.

In the table above, show how the 20/40 pricing structure is used to establish discounts, retained values, and exchange of currency and how the earning are cumulate

The following table demonstrates how the two position generate income and token retain value:

## 16 DONATION SELF-FUNDING TOKENS:

The Donator Backer decides to participate in buying Donor reward tokens posted on the eCEP trading platform. The Donator can option to open a deposit account within their community under the Donor's ID as the index for the fundable initiative.

This commitment creates the following benefits:

1. The shared interest in creating a sustainable self-funding donation.
2. The Donor options to participate in the Self-Funding Tokens for their community initiative.
3. The Donator Backer offers a Buy 1 Get 2, resulting in 3 reward tokens to the Donor as a deposit on eCEP's trading platform.
4. The Reward Tokens are traded at the preset price of \$16 each.
5. The Donator Backer objective entails the purchase of 54 reward tokens as prescribed to replenish their inventory.
6. This recycles the token, by creating another Donor Buy 1 Get 2 Reward token offering from every trade token purchased.
7. This commitment by the Donator Backer represents \$72 in donations, with \$48 for operating expenditures.
8. The 18-transaction deposit account numbers: The purchase of 54 reward tokens under a Donor's ID; it creates 54 additional Buy 1 Get 2 Rewards; the Donator Backer accumulates \$3,800 in donations and \$2,500 in working capital.
9. The Donor accumulates a \$144 deposit once the 18-transaction are completed.

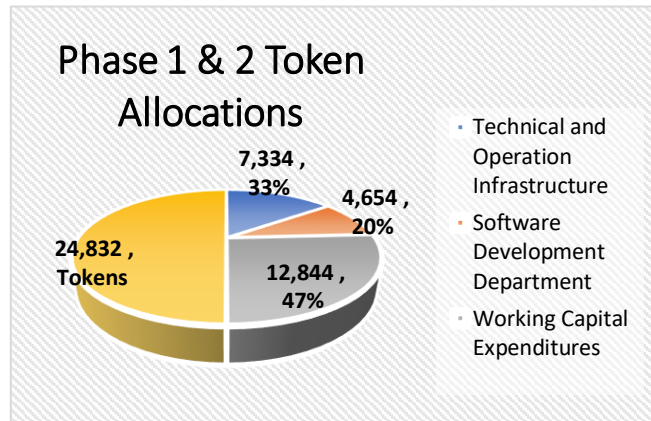
Go to <http://ijc.com/repeatable-self-funding/> to see how preset condition creates a repeatable token.

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## 16.1 THE USE OF DONATOR BACKERS' FUNDING:

Starting around mid-January 2019, once IJJ token volumes are made available for the donator backer plan allocations will be available for purchase under the Buy1 Get 300 offering as follow:

- One block allocation at 7,333 is to purchase and install the funding and payment server platform and the digital mining infrastructure.
- Another block of 4,659 allocation for application development, and 12,844 tokens for staffing the operating department, payouts to the Bounty Program contributors, advisors, and implement the community marketing support teams for their investment in the success of the launching of IJJCorp's token sales.



During that period between January 1, 2019 ending May 31, IJJCorp will install their own rigs to help augment token minting in preparation for launching our Go-To-Market Plan on June 1, 2019.

## 17 PHASE-2- RESERVE TOKENS:

The Reserve Tokens block is the HARD CAP goal set at \$4,800,000 generated with 96,000 tokens assigned to kick-off the Go-To-Market Plan. The Donator Backers reseller program will finance the ongoing cost to mint IJJ tokens from the Donator Backer who will post their reward tokens under the 20/40% donations plan for various projects and/or programs on eCEP.

The Donator Backer reseller plan is the cornerstone for IJJCorp's distribution, until 30,000,000 tokens are posted on the eCEP. The eCEP creates a dual ownership on each token, which on the third cycle is resold to another 20/40% Backer either as a cash out, or option for the 20/40% program and Deposit Conversion package to become a Donator Backer.

Other factors worth considering is that the SOFT CAP goal is \$1,738,240 from selling 34,765 IJJCorp Buy1 Get 3 token Packages at the present price of \$50, which is Phase 1 and 2. In Phase 1, we will be able to stand up a functional operation by selling at minimum 7,000 tokens to fund a high-performance level for digital mining, with one Data Center deployment of 2 EVS machines and 6 Rigs and for the development of the primary smart contracts for funding and payments and support services, plus to allocate a percentage for investors, under the Bounty Program.

Once the payment and funding services kickoff starts on or before June 1, 2019 IJJCorp is minting and can execute projects until the full service is in place before going a large-scale program.

For now, Ethereum seems likely to be the best store of value. It has a much higher and growing interest from the wider cryptocurrency community, and despite its younger age, its growing name recognition and availability should drive it forward, making it easier to purchase, access, and spend.

## 18 TARGET MARKETS:

Our Targeted market is over \$13 billion annually with reoccurring annual funding and budgetary requirements.

The objective is to team with communities within the selected markets, as an intrinsic component in creating distribution channels for the IJJ-coin and Ether tokens. Having community partnerships will aid in paving the way to channel resources to market, create the benefits in having IJJCorp provide funding and/or payment services, and how to use services to meet budgetary requirements.

Our definition of community? A body of individuals that share in a baseline of common concerns and issues that demonstrate a real-need and presence in their environment to go after.

One very important aspect is to create community awareness in creating interest is by becoming well-informed on the origin of a central concern supported by various viewpoints, and to refine those viewpoints into a definable list of concerns. Next stage is what promotional medias to use to bring the community together on one a core to increase group awareness.

The most common condition of a community is its ineffectiveness to make changes as individuals or to come together on one accord, without having to change their daily routines. In most cases without support and sponsorship the means to address real concerns is not only not resolve, in most case is not truly recognized or brought to open discussions.

We realize that most communities agree on commonwealth principles that provide financial rewards, while participating in a community-based agenda to help resolve specific communities' concerns.



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The union with IJCorp will include the introduction to cryptocurrency, Blockchain trustful backbone, Smart Contracts and how to become crypto currency investor with rewards and financial benefits.

Our market includes providing repeatable exchange of ETHER within a donation platform, whereby the IJJ-Token is distributed by Donation Backers who deposit IJJ -Tokens for 20/40 Backers to purchase at a discounted price. The 20/40 Backer then donates a percentage of IJJ-Token Purchase to a project or program still owning a percentage of token as a repeatable transaction, 12 cycles per round, per project. For Simplicity: The Buy1 is the token sold. All other tokens are rewards for deposit into eCEP for either a donation with an option to join as a Donator Backer.

In some cases, our analysis demonstrated that by providing a straightforward way for participation with short level of effort or allocating time, with real rewards where individuals are accustomed and are adjusted to buying and spending within a reward program with almost immediately rewards is required.

So, by having the capacity to mined Ether and team with miners on Ethereum network and having lending services collateralized with Ether increase our pool of funding resources to conduct business. The combining of working cash and cryptocurrency for exchange as additional working capital enhances our ability to engage the Following client and customer base as presented.

The following section illustrates the three markets we are building our cornerstone eCEP platform.

## 18.1 PUBLICLY TRADING COMPANIES:

### 18.1.1 General Description:

Publicly Trading companies registered as QB and Pink Sheets has over 10,000 companies registered with Security and Exchange Commission (SEC). This segment of concentration is about 20% or 2,000 companies that can be potential clients. The average reporting expenditure is \$45,000 annually and with 2 years lapses in paying their key vendors may require multiple level of services.

Size:	2,000 in either no or limited information. 65% self-Reporting, with the 35% full-reporting and the balance are successful operation stop reporting
Location:	Nationwide
Market:	Various industries
Estimated annual purchasing power:	\$50,000,000 to \$80,000,000, within the first year, with deduction funding and financing requirement in the second around \$35 million up to \$60 million annually.
Additional Consideration	This is a restricted stock exchange for services rendered and within the second year there is a repeat of the issuance levels to maintain Payment and Funding services.

## 18.2 STATE GOVERNMENTS:

### 18.2.1 General Description:

The concentration is on structuring funding for community projects and programs, where budget cuts have adversely impacted programs that once provided budgets for class-educational programs within the public-school system, related to health and welfare, exposure to educational advancements and services that aided the elderly, youth programs, daycares and welfare services for the housing and utility services.

We realized that the size of community's impacted are overwhelming in scope and provides a volume of opportunities for backers with available resources would entertain funding project within the areas mention above. Notably the areas not only a worthy cause but a noble delight when a knew narrator is sponsoring a project and rewards are included.

Size:	250,000 agencies nationwide, with over 125 million potential participants.
Location:	All USA states to include federal and department of defense agencies.
Market:	The market is a top down sponsorship approach from governors, county executives, the school board of education, to community units that advocate responsible and have dedicated commitments to help their community agenda.
Estimated annual purchasing power:	\$12 billion with \$100 donations annually with an average group size of 500 participants (backers).

## 18.3 NON-PROFIT ORGANIZATIONS:

### 18.3.1 General Description:

This market is our largest in scope and provides an endless category of funding opportunities for project funding to meeting budgetary requirements. When looking at this segment, one must take into consideration the selection is over 500,000 areas available for sponsoring real live changing projects for a single person to full scale organizations seeking funding.

To develop professional expertise in structuring processes for funding non-profit organizations, we narrowed our focus to teaming with counties executives within compatible industries as follows:

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1. Medical examination equipment for local community health Centers,
2. Fights against illnesses,
3. Disaster preparedness,
4. US state counties level requiring for major improvement for civil safety , such as road and bridge constructions and repairs,
5. Youth educational center teaming with organizations to name a few, like the YMCA, Boy Scouts, others, and
6. Trade school programs (learning Centers).

<b>Size:</b>	The number of projects is enormous and will requiring team to implement. The 20/40 Backer plan reward offering to donators should even entice mid-size to large corporate funders to participate as backers.
<b>Location:</b>	USA and International
<b>Market:</b>	Join organizations where advertising in the related media is available for the selected funding areas. Register with industry leading corporations in the core selected areas for funding and team lead generator market funding departments to present our business model using the 20/40 plan.
<b>Estimated annual purchasing power:</b>	The scope of effort at the offset should be manageable. It is anticipating the team with another cryptocurrency blockchain may become a requirement.

## 19 PROBLEMS TO SOLVE:

Our goal is to provide the means for publicly trading companies and concern communities to obtain alternative methods to meet budgetary constraints by participating in structured funding and payment services, whereby the cost to acquire funding offers rewards, is financially, and beneficial to all parties participating.

Our blockchain mission is to distribute cryptocurrency in the economy by deploying smart contracts to create a trustful automated processing infrastructure of services. Uniquely, the cost to operate a blockchain with internal mining can yield 60 to 80% margin above cost.

By achieving the projected margins, IJCorp can operate with working capital between 15 to 20% of the allocated tokens production to maintain and grow its Data Center digital mining production outside of using node miners' productions.

The following sections will provide information on the potential customer base.

### 19.1 PUBLICLY TRADING COMPANIES:

Publicly trading companies have demonstrated over several decades' deficits with sustaining numbers around 20% of out of 10,000 registrations both QB and Pink sheet companies fully and Self-Reporting. Today, there's around 20% of the Pink Sheets that are either in limited or No-Information status within the Over-The-Counter (OTC) platform at OTCmarkets.com. The key issues have been hard to address based on some specific conditions.

Our solution is to offer subscription-based SLA to fund reporting requirements, with initial investor funding as required to re-establish "Good Standing and payments to the Transfer Agent be able to issue restricted stock. The objective is to reduce the allocation of working capital, which ranges from \$25,000 to \$80,000 annually.

The subscription hires IJCorp to rendered services after the issuance of restricted shares as an asset to collateralize investments addition with IJCorp issuing 120% as additional collateral of its Cryptocurrency to the investors. Where IJCorp will receive a percentage of restricted shares, which is an investment into IJCorp mining services, business development for specialized professional services, see section 18.1.1 - Public Annual Expenditure Table - he average reporting and professional service cost table.

### 19.2 STATE GOVERNMENTS:

State Governments provide a variety of services that effect segments of their population, which require additional funding that's clearly needed, but normally underfunded or limited due to funding constraints. We have created the 20/40 backers plan, where cryptocurrency is an integral component to create interest for backers with a reward redeemable within 48 hours or less. The simplicity of the 20/40 program will make it easier for backers to enter into the cryptocurrency exchange market and a pathway for learning, while earning a return on their investment from projects within their concern community interest.

The state government cost is negligible, they are required to provide sponsorship by advertising funding programs approved by the State for given budgetary requirements. IJCorp with pay for advertising for requester or advocated by the State to increase the ability to maintain or to increase available funding.

### 19.3 NON-PROFIT ORGANIZATIONS:

For non-Profit Organizations our focus is to create specialized donation pools for health-based organizations, hospitals, medical centers, social services, disaster first responders and other community support programs that require donations or need to increase funding to expand needed services to a segment of its population undeserved or in-need.

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The 20/40 Backer Plan is offered as an incentive to purchase cryptocurrency has an integral component to create a reward redeemable within 48 hours or less. The simplicity of the 20/40 backers plan should make it easier for backers to enter into the cryptocurrency exchange market and a pathway for first timers to learn, while earning a return on their investment from projects within their concern community interest.

The Non-Profit cost is also negligible, they are required to sponsor advertising to the community by using promoting programing approved by their organization paid for by IJCorp to the specific community who requested or advocated by the organization to increase the ability to maintain or increase available funding.

## 20 OUR PRODUCTS AND SERVICES

### 20.1 BUSINESS APPLICATION INCLUDED AS ADD-ON:

1. Edgar Filing Suite
2. OTC Annual, Quarterly and Financial Obligation Reporting Suite
3. Group Discount benefit Programs
4. IPress Release Distribution Service- Servers/Software/Subscription
5. Contract Service Providers (6 months, 180 1 ad, 1 banner random-10x)

### 20.2 SERVICES PROVIDER PRODUCTS:

NO.	PUBLIC COMPANY SUBSCRIPTION	One-Time Price	Annual services
1	Advertising Agencies - Vendors (6 per months, 2 website ads, 1 banner random-10x)	\$ 375.00	\$ 4,500.00
2	Management Training Course	\$ 125.00	\$ 1,500.00
3	Project Training Course	\$ 125.00	N/A
4	Edgar Filing Suite-Training		\$ 5,625.00
5	Edgar Filing Services Subscription - 3 10q, 1 10k and (8) 8k-5 specials	\$ 850.00	\$ 10,200.00
6	Bookkeeping Software & Training	\$ 450.00	N/A
7	Bookkeeping Services	\$ 900.00	\$ 10,800.00
8	IPress Release Distribution Service- 12 PR's	\$ 225.00	\$ 2,700.00
	IPress Release Distribution Software and Training		\$ 2,100.00
9	Group Discount benefit Programs	N/A	

**SPECIAL NOTE:** Accounting service may vary. Accountant and Auditing Services are part of Group Discount Benefit Program at Group level pricing.

The following two (2) tables provide the annual working capital to sustain a Public Company and the stock issuance and market value of the stock.

## 21 PAYMENTS FOR ANNUAL AND MONTHLY REPORTING REQUIREMENTS:

The list of annual cost is standard cost incurred to maintain Good Standing with state of incorporation and Current Report Status for QB and Fully Reporting Pink Sheet with audited financials. For Self-reporting without audited reports is averages about 60% less.

### 21.1.1 Public Annual Expenditure Table:

Payment schedule	Monthly	Units	Annually
TA Maintenance Fee	\$400.00	12	\$4,800.00
TA transaction -Issuance	\$200.00	12	\$2,400.00
Special Processing services	175	5	\$875.00
OTCIQ fees	\$6,500.00	1	\$6,500.00
<b>Accounting services</b>			
Quarterly	\$5,000.00	3	\$15,000.00
Annually	\$16,000.00	1	\$16,000.00
<b>Edgar Quarterly Filing</b>			
8k	\$2,688.00	4	\$10,752.00
10Q	\$12,500.00	1	\$12,500.00
Special Filing average cost	250	4	\$1,000.00
Legal Services	\$700.00	12	\$8,400.00
Domicile Corporate Fees	\$1,500.00	1	\$1,500.00
<b>Total</b>			<b>\$79,727.00</b>

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## 21.1.2 Investor Stock issuance to Collateralize funding Table:

Stock Transaction	Changes	Current	Results
Par Value are 3-day average	with 50% discount	0.006	\$0.003
Total Stock issuance -total past dues divided by stock price			26,575,667
	Inc.-basis pt.		
Issued stock holding periods 6 or 12 mos.	5 to 8 pints	0.0080	\$ 0.011
Estimated Stock value -Restriction removed for Resell Deposit			\$292,332
Basis Point increase			367%
Total Customers	1	\$292,332	
Total Payment to SLA( initial Investment by investor		1	\$79,727
Net Working Capital - before taxes			\$212,605

## 22 TO ACHIEVE THIS GOAL, SEVERAL KEY CHALLENGES NEED TO BE MET:

### 22.1 THE INSTALLATION OF RACK MOUNTED CHASSIS ETHEREUM VIRTUAL SERVERS (EVS):

Before June 1, 2019, all beta and testing of the two Data Centers must be certified and ready for high volume production. Within each installations the goal is have 4-rack mounted EVS's (2-primary and 2 backup systems) dedicated with one set a digital mining as servers and the other two processing client transactions, plus providing secure mobile access to business applications and for supporting client business services. Each site will have 6 mining Rigs minting tokens for the IJCorp smart contracts.

The Data Center environment as an integral resource to house cloud digital mining technical support and customer service department must demonstrate the ability to address technical and support services for Cryptocurrency mining, smart contract deployments, distribution processing services, hosted business applications, and provide client data management for SLA services.

Required optimization for performance with the Artesian Future Technologies computers must be perfected for staging the capability for high-volume levels of production to mint up to 3,000,000 Tokens per month in concert with Ethereum Node Miners.

While processing power is the key to meeting our daily block requirements, by having configured matching servers housed at different two locations will make available quick response to address performance and production issues. We must at minimum have the Phase -1 configuration deployed and operational. The configuration that will incorporate Data Replication, Load Balancing for Cloud Computing, with Non-disruptive recovery server failure by using file system clustered computing environments, where all data and computing services operate in dual environment with quick switch drive at device level with real-time replacements.

We will need to assimilate results and produce statistical data required for decision processing with how to deploy and redirect resource for smart contracts activities against minting production to meet Donation Backers requirements to maintain expansion and generating revenue use for token production volume in concert with participating miners on the Ethereum Network is essential.

Next, while we must pay for node mining services and access to the Ethereum network, IJCorp will configure 8 EVS and 12 high-end rack mounted Rigs dedicated to Ether processing, which will reduce mining cost and increase our experience in offering digital mining services.

It essential to deploy our machines within Data Centers for 24/7operation services to produce adequate reserve token volume levels to support the ability to market our smart contracts, support investors, and backers with token production volumes. Data Centers offer fixed annual rates and the ability for scalability, as required.

Once Phase 1 and 2 are completed by June 1, 2019, after the two EVS Data Centers been operational, IJCorp will start allotting 13% of IJCorp's of its operating budget towards expansion of mining service to continue to acquire the most efficient innovative hardware. The allocation sets a standard to invest in innovative technological for mining by replacing older, less efficient hardware within every third year. That way, IJ Token Holders can expect to receive payouts indefinitely and without significant diminution due to hardware obsolescence or wear.

Unusable or unprofitable equipment will be sold in the aftermarket or otherwise utilized.

IJCorp Blockchain must integrate market trends and especially Ethereum changes alone with constantly monitoring financial markets within the Cryptocurrency arena, plus following the latest developments in digital mining software advances to direct software development to incorporate and to utilize our resources to ensure the best possible workaround options. We will configure and utilize mining equipment in such a way as to operate at maximum efficiency and profitability for the IJCorp Blockchain Community.

## 22.2 SERVER AND RIG DATA CENTER INSTALLATION LOCATIONS:

The data center will be equipped with Artesian Future Technologies EVS for digital cloud mining will be in the state of Maryland and second site of locations in southern Virginia.

Additional mining EVS and Rigs will be set up at Co-data center Tier III facilities locations in New York, NY, Atlanta Ga., Los Angeles Ca., Chicago, IL, Tampa Bay, Fl., and Dallas, Tx. Additional locations will be determined as the demand increase to acquire additional processing capability and cloud mining capacity as required.

The Artesian Future Technologies computing systems are rated at edge level technology and their future innovations technology is very impressive.

After reviewing the hashing stats and their ability to customize their system in chassis cases for rack-mounting configuration influenced our decision to pick Artesian Future Technologies.

For more information go to: <https://www.artesianfuturetechnology.com/data-center-colocation/>

## 22.3 THE HARDWARE CONFIGURATIONS:

We have selected Artesian Future Technologies Cryptocurrency servers and Rigs as our standard configuration for Rack mounted EVS and Rigs to be in two Co-data center locations in Washington DC metro Area ( Washington DC, Maryland, Virginia), which will also allow for expansion nationwide as production volume demand additional processing.

Developer servers totaling two (2), for testing and software as a Service (SaaS) to support application services for our client

The ideal service Co-location data center will be 10 location strategically location matching configuration to our first set of hardware and software within the USA.

In the near future we are deploy other blockchain smart contracts and install dedicated Rigs for the top 10 cryptocurrencies to increase our trading assets to participate in daily trading on existing Exchange board, during high and low trading periods.

## 22.4 IN 2018, ETHEREUM STARTED THE CASPER:

Under the innovative technology miners with be virtual and services of hashing will change. The EVS will still be the based servers for programing and support distribution.

In 2018, Ethereum started the implementation for staging 1 of Casper new programming structure; Ethereum will transition to hybrid pure proof of work (PoW) with proof of stake (PoS). In this scheme, all the proof of work mechanics will continue to exist, but additional proof of stake mechanics will be added, and the fork choice rule (i.e. the way that a client determines which chain is "the canonical chain") will be modified to take these mechanics into account.

A "Casper contract" will be published at some address `CASPER_ADDR`, and this contract will include functionality that allows anyone to deposit their ether, specifying a piece of "validation code" (think of this as being like a public key) that they will use to sign messages, and become a validator. Once a user is inducted into the active validator pool, they will be able to send messages to participate in the PoS consensus process. The "size" of a validator in the active validator pool refers to the amount of ether that they deposited.

The purpose of the PoS consensus process is to "finalize" key blocks called "checkpoints". Every 100th block is a checkpoint. For a block to be finalized, a subset of validators in the active validator pool with total size of at least two thirds the total size of the active validator pool needs to send "commit" messages for that checkpoint. Once a block is finalized, the theory is that "one can never go back"; even if 99% of miners start supporting a chain that does not contain that block, clients will still accept that block as finalized.

The contract implements a set of rules called "slashing conditions"; these rules were carefully designed to have the property that if two incompatible blocks are finalized (e.g. A and B are finalized where A and B are both children of C), then no matter how such a situation arises, there MUST exist some set of validators, with total size equal to at least 1/3 of some recent active validator set, which sent messages that trigger some slashing condition. If a validator does this, then "evidence" of this fact can be sent into the Casper contract, and the validator's entire deposit will be destroyed (except 4%, which is given to the evidence submitter as a "finder's fee"). Hence, reverting a finalized block is extremely expensive, more expensive than the cost of buying enough mining hardware to repeatedly engage in 51% attacks against the current PoW-only Ethereum chain forever.

### 22.4.1 Implementation:

There are two parts to the implementation of a stage-1-Casper-friendly Ethereum implementation:

1. An implementation of the "fork choice rule", the function which determines what the "canonical chain" is. This is the replacement for the "longest chain rule" in PoW.
2. A daemon (or integrated software package) that implements the logic needed to be a Casper validator.

## 23 DATA CENTER REQUIREMENT FOR CLOUD -GRADE ETHEREUM MINING:

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By installing our hardware in selected Data Centers, we can establish budget allocated production to and sustainable large-scale mining operation. Each Data Center needs to comply with and even exceed the highest standards of the data EVS Data Centers industry. Our team has the experience and know-how to determine and select location to provide the following features:

## 23.1 STABLE AND SECURE NETWORK INFRASTRUCTURE:

The Internet connection at each IJCorp Blockchain mining EVS Data Centers will be reliable and fast, with at least two independent Internet feeds to be installed. All equipment will be protected from intrusion, hacking, and DDoS attacks using network security firewalls and traffic filters managed by our skilled network engineers. Data network security is critical to ensuring the uninterrupted functioning of the mining EVS Center. Each EVS Data Centers 's internal network will be connected to the public Internet and, at the same time, secured from threats that may arise from it, including hacking, DDoS attacks and so on.

## 23.2 THE FOLLOWING LIST ARE THE REQUIREMENTS FOR DATA CENTER SELECTION:

### 1 Physical Security

IJCorp Blockchain mining EVS Data Centers s will be equipped with 24/7 video surveillance systems and around-the-clock security. Live video feeds from each facility will be available online. Fire prevention is a high priority. Mining EVS Data Centers premises will be built of fire-resistant, non-combustible materials and have an aspirating early warning system that detects threats of fire in advance, before they have begun.

### 2 Effective Cooling

The Data Center will maintain Original Equipment Manufacturer required IT hardware temperatures requirements not to exceeding 40°C (104°F) any increases chances may cause failure by a factor of more than four. Therefore, appropriate ventilation of a mining EVS Data Centers is key. All IJCorp Blockchain co-data center facilities will have an eco-friendly and efficient "free cooling" system. No water will be used for cooling, so there is absolutely no risk of spillage that could result in equipment damage.

### 3 Preventive Maintenance

of physical infrastructure and mining EVS Data Centers equipment to keep costs down, ensuring energy efficiency and preventing malfunction and downtime.

### 4 Insurance

Apart from general security measures, IJCorp Blockchain mining equipment will be insured against all kinds of damage. At the time of revision of this White Paper, negotiations with national insurance companies are in progress and will be concluded and announced shortly.

## 24 IJCP -TOKEN SPECULATION:

As any experienced investor knows, past performance may not be indicative of future results. No one should assume that the future performance of any specific investment, investment strategy, or product will be more profitable or equal to past levels of profitability.

IJCorp Blockchain is not aimed at speculation in IJBC-Token are being mining in Data Center where the cost is fixed. Therefore, to a large degree, IJCorp Blockchain can serve as a kind of "cushion" that absorbs fluctuations in IJBC-Token exchange rates.

## 24.1 MANAGING SPECULATIONS:

Within the mining industry there are assumptions about the cost to mine for Cryptocurrency is not profitable, thus miners are very selective by picking the highest paying price to miners and also the dependency on node mining network services or more over competing for miners to commit to our smart contract projects and programs.

Next issue is being able to commit to resell requirements without having a predictable control over mining Cryptocurrency.

We eliminate the uncertainties by creating an operation with the following departments:

- |   |   |
|---|---|
| <ul style="list-style-type: none"><li>• Software Developers,</li><li>• Technical Support Teams</li><li>• Business Sales and Marketing Teams</li></ul> | <ul style="list-style-type: none"><li>• Owner of Data Center Minting Capability</li></ul> |
|---|---|

By controlling resources and minting ERC20/23 tokens we can build our business development around our in-house capabilities knowing that with the addition of Ethereum Node mining, we can attack our market at will.

## 25 VERSUS CLOUD, POOL, OR MINING AT HOME:

The days of using an ordinary computer to mine profitably at home are over. Whether one joins a mining pool or mines at home alone, to have even a shot at profitability, one needs:

# IJJC Corp Payment and Funding White Paper 2018

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## 1. Innovative hardware.

Right now, the demand for mining hardware is high and lead times are long. On the secondary market, mining equipment costs two-to-three times the regular price, cutting into your profits.

IJJC Corp Blockchain has access to innovative mining hardware directly from manufacturers at wholesale prices. The more funds we raise during our Crowd sale, the stronger our position in negotiating hardware prices on behalf of the IJJC Corp Blockchain Community will be. Our experience in building and operating data EVS Data Centers means we get electricity at industrial rates in low-cost locations that would be impossible for you to obtain individually.

## 2. Access to a stable, sufficient, and low-cost power supply.

IJJC Corp Blockchain is teaming with the hardware manufacture to negotiating the best possible prices for with Co-Data Center s that allow the OEM to market their services and can pass the discounts to IJJC Corp.

## 3. Professional and efficient maintenance.

Mining equipment wears out over time and eventually becomes obsolete. Quality control isn't what it should be due to dramatic increases in demand, and we are seeing a lot of complaints about mining equipment breaking down partially or entirely.

Top engineers on the IJJC Corp Blockchain Team are available to provide on-site servicing of mining equipment if it breaks down for any reason. If you have but a handful of miners at home and one of them breaks down, you lose a good deal of your mining capacity until the hardware is replaced or repaired. Thus, having our own minting capability enhances are ability to predict volume production and workaround planning as required.

## 4. Constant monitoring of the mining process is remotely managed by IJJC Corp personnel.

24/7. Back-up systems is managed with clustering server as mirroring the primary with auto-start duplicate to reduce downtime and provide back-up system capability.

## 25.1 CLOUD MINING:

Cloud Mining or Mining-as-a-Service is the process of cryptocurrency mining utilizing a remote Data Center 's infrastructure to host mining software and computing resources. There are two types of Cloud mining;

1. Technology providers offering a service or
2. Companies that are mining for their projects and programs.

We knew that the future is cloud mining can enable IJJC Corp to focus on building the demand model to sponsor national and international projects. So ,we elected to outsourcing for key infrastructure requirements to devote resources into the business model.

Which still requires assigning a technical team to manage the host services, while the Data Center provides asset security, required electricity power, air condition, utility services, internet and protection against intruders from attacking our computing environments nor maintaining the facility for housing the equipment.

The IJJC Corp Blockchain approach to use Data Center s is more efficient and has become the new wave for operating Cryptocurrency mining farms has the best overall method for Blockchains providers. We are creating a community and will build and manage our mining via Data Centers on behalf of the communities, by delivering an equitable distribution of all output with transparent accounting. We do not anticipate maintenance costs will exceed 5 percent of output.

Most Data Center offer fixed cost hosting agreements, usually not exceeding one year, we have the ability via our Equipment OEM to acquire multi-year agreements at fixed cost with standard Data Center operating cost adjustments annually.

Our task is to maintain our technology edge, business applications, and provide star level customer support services.

## 26 USE OF PROCEED – SOFT CAP ALLOCATION

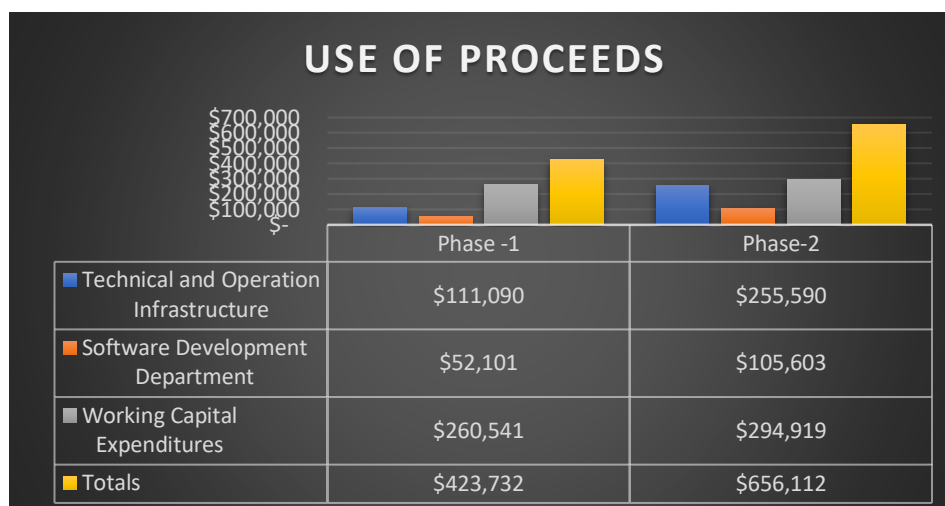
The objective is to stage the development of digital cloud mining services.

The Company ITS funding objectives are as follows: The blockchain will produce 4,200,000 ERC20 tokens. Divided into two phases the SOFT Cap is 35,000 and Hard Cap 96,000 ERC20 Tokens with 262,000 reward Tokens creating a total of 549,212 tokens into distribution.

### 26.1 THE FOLLOWING TABLE PROVIDES AN ALLOCATION OF TOKENS FOR THE THREE FUNDING REQUIREMENTS:

Total Soft Cap : \$1,738,240 offering is up to 35,000 for IJJC-Tokens with 70,000 Reward tokens 105,000 Tokens:

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## 26.1 ITS TOKEN PRODUCTION BUDGET GOALS:

### 26.1.1 The ITS Budget for Phase 1 and 2:

ITS PROJECTS	Total Tokens + Rewards	Ether Price (25% discount)	Budget
Technical and Operation Infrastructure	7,334	\$50	\$366,700
Software Development Department	4,654	\$50	\$232,700
Working Capital Expenditures	12,844	\$50	\$642,200
<b>Totals</b>	<b>24,832</b>		<b>\$1,241,600</b>

## 27 ROAD MAP -TIMELINE:

Our plan is to deploy mining equipment at one or more Co-Data Center s locations using funds contributed during the IJJC Corp Blockchain Crowdsale, which starts February 1, 2019 and continue for 90 days or until the Hard Cap is met, if sooner. While the Soft Cap numbers are being generated, IJJC Corp Blockchain will start mining with the Ethereum Network within 1 weeks after of the ITS start date.

The implementation of IJJC Corp Blockchain can, therefore, proceed as follows:

1. -Once the Crowdsale Soft Cap is reached, the first batch of mining equipment will be ordered from manufacturers and installation at the first mining EVS Data Centers location will begin. This will allow us to start mining as soon as possible.
2. **Around Mid-**February funding is allocated at 1,500 IJJC Tokens at \$75,000 for the eCEP development, with expected Beta Testing mid-March and full deployment mid-April 2019.
3. As additional funds are raised, the initial reserve of 240,000 with provide a starting point added the monthly production will provide the funding to set-up of additional equipment and additional EVS Data Centers s will continue as the demand is created.
4. -By the end of the ITS for Capital Raise project to generate the investment capital to purchase EVS, application development, during stage period for as Phase- I between January 1, 2018 and April 1, 2019.
5. By mid-April 2019, the final scope of the project will be clear, and a complete list of Co-Data Center locations finalized for installation to support phasing in new customer requirements as a continuous on a rolling basis.

The following section provide the timeline to stage operating developments events as following:

### 27.1 CATEGORY -HARDWARE:

Our selected equipment is the Artesian Future Technologies using the TITAN V 8GPU MASTER RIG family that's proven to represent a some of best cryptocurrency Rigs in industry.



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Please see <https://www.artesianfuturetechnology.com/mining-rigs> for more detail.

Qty.	Machine	Business Resource
8	EVS	Cloud Digital Mining -Rack mounted Machines
12	Rigs	High-end Rack mounted Machines
2	Servers	Smart Contract developer and deployment computing Environments

The EVS are duplicating environments clustering and reputation each other with live drive switch exchange and backup feature and hard data hard disk drive exchange.

## 27.2 CATEGORY SOFTWARE BUSINESS TOOLS:

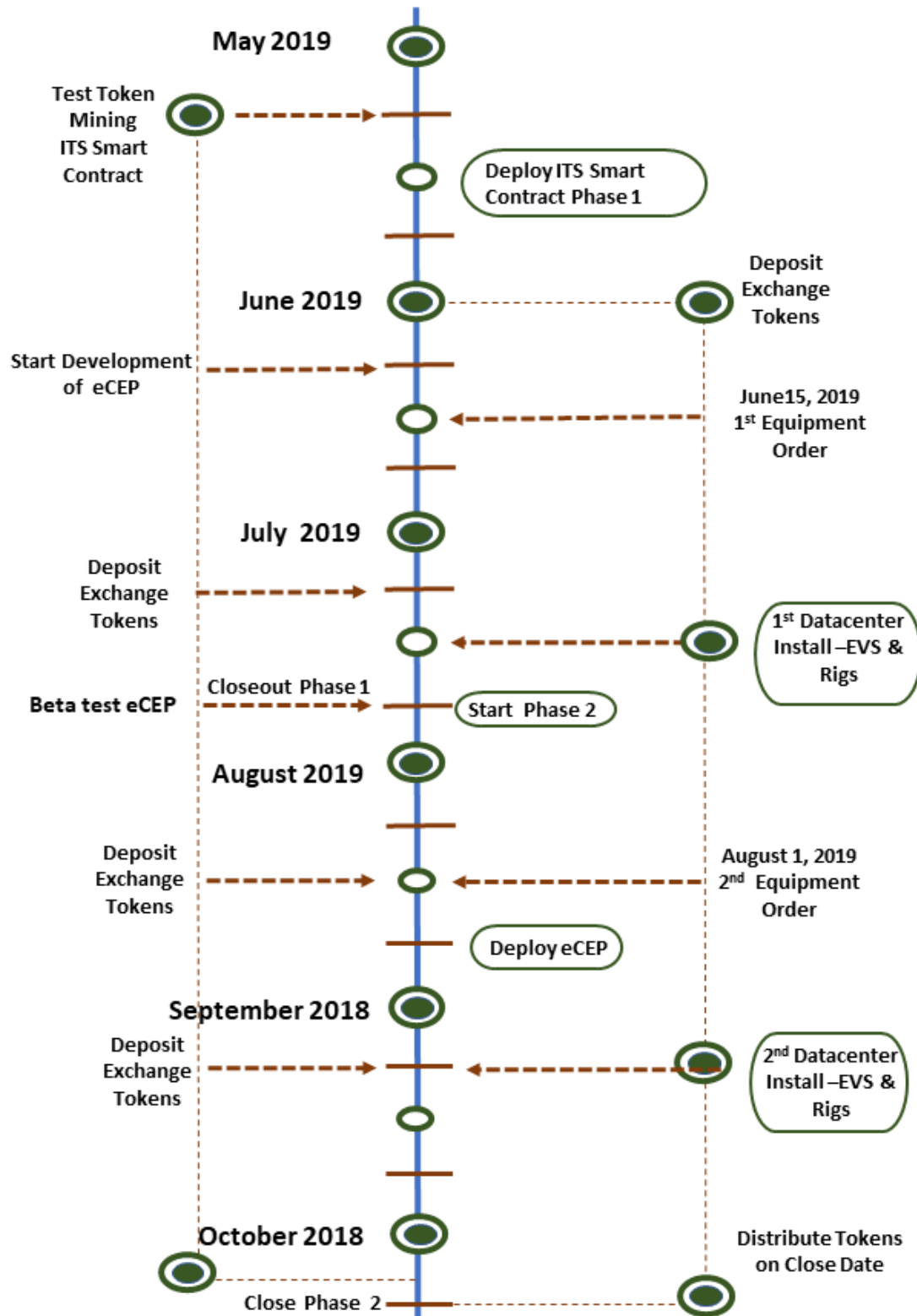
Item	Business Software acquisitions and developments.
1.	Payments and Funding Services -Software development
2.	Edgar Filing Suite
3.	OTC Annual, Quarterly and Financial Obligation Reporting Suite
4.	Group Discount benefit Programs
5.	IPress Release Distribution Service- Servers/Software/Subscription
6.	Contract Service Providers (6 months, 180 1 ad, 1 banner random-10x

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## 28 IJCORP ROAD MAP AND TIMELINES

### IJ Corp Road Map

January 15, 2018 to May 15, 2019



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## 29 STAGING THE BUILDOUT OVER 12-MONTHS:

The Blockchain industry is evolving at a rapid pace, which requires a Smart Contract blockchain operation to consider future trends. Entering the Cryptocurrency market using blockchain smart contracts IJCorp elected to stage the implementation of how we envision the operation within the business model as an innovative unique mission.

The allocation of working capital is to establish a statewide Payments and Financing service augmented with Cryptocurrency. Our rollout plan is divided into 2 Phases. The following two phases will be funded through the Donator Backer Plan, will also start the distributions of IJCorp's reward tokens:

10. Phase-1: Using 8,708 IJJ tokens, with an addition of 630 tokens being allocated for onboarding Smart Contract Deployment. Plus, with potentially add 620 more tokens, if required, for using a third-party fundraising company up to 9,958 IJJ-ERC20 tokens for the first stage of the Infrastructure including Smart Contract development services.
11. Phase-2: Provides 23,270 IJJ Tokens with an additional allocation of 1,030 for third party fundraising, if required, increasing the allocation to 24,300 IJJ ERC20 tokens to finance the kick-off of the Go-To-market Plan with 102,396 with rewards tokens.

The primary objective is to produce ERC20 Tokens to finance the infrastructure to propel IJCorp into being able to provide Payments and Funding services. Plus, to finance ITS minting services to complete token allocations for Phase 1 & 2, into producing tokens for Hard Cap production and moving towards completing the Total issuance goal of 30,000,000 IJCorp tokens during the launch Go-To-Market Plan for future expansion plans.

### 29.1 PROJECT FUNDING OFFERINGS:

The allocation of ITS, are assigned to the Donator Backers 1 token Get 150 reward tokens will be posted on the Projects funding website by January 20, 2019.

1. The complete Technical and Operating Infrastructure for Phase 1, as a capital raise at \$138,000.
2. For Software Development, there is two separate capital raises at \$106,500 as follows:
  - a. Contracting a Software development group for deploying Smart Contract budgeted at \$31,500 with an allocation of 630 IJJ Tokens from ITS.
  - b. A project assigned to the eCEP for acquisition of the Funding and Payment Business Application with third-party quotations between \$62,000 to \$75,000 with an allocation of 1,500 IJJ Tokens.

Additional Projects within Phase 1 & 2 will be posted for projects for funding in concert with staging Phase 1. The first 2 projects listed above are priority requirements. The eCEP is forecasted to take 6 to 8 weeks. We have acquired quotes from five technology exchange integrators with pre-built applications, where modifications with the integration of CRM and eCommerce with specifications to need the mission for donations incorporating Cryptocurrency denominations for preset pricing and percentages to create rewards and benefit offerings.

The following sections provide the Proforma tables itemizing funding and staging categories in Phases 1 & 2.

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## USE OF PROCEEDS DURING ITS:

ITS Use of Proceeds during Phases 1 and 2				
Item No.	Description	Units	Cost	Extend Cost
1	ITS for Donator Backer funding is 35,000 ERC20 Tokens At \$50 Each	33,000	\$ 50.00	\$1,650,000
2	Less Estimated Offering Expenses and Commissions @ ( ) % Using Formal ITS Professional Services		5%	\$ 82,500
	Funding remaining per Phase 1			
	<b>Project Working Capital</b>			\$1,567,500
	PLANNED USAGE			
1	<b>Technical and Operating Infrastructure</b>	Units	Cost	Extend Cost
2	Installation of Technology and Support Center	6	\$ 14,280	\$ 85,680
3	Chassis configured EVS Computer equipment	8	\$ 17,500	\$ 140,000
4	Chassis configured Rigs Computer equipment	12	\$ 6,500	\$ 78,000
5	Datacenter agreement -20 computers, averaged @ \$1,050 per cabinets 5 total holding 4 computers Calculated on Montly and Annual basis	12	\$ 5,250	\$ 63,000
	<b>Total Technology proceed</b>			\$ 366,680
	<b>Software Development</b>			
1	ITS and Payment service Smart Contracts (Smart Contact coding)	1	\$ 31,500	\$ 31,500
2	Smart Contract - software Updates and Revisional Services	12	\$ 1,655	\$ 19,860
3	eCEP Funding and Payment Business Application	1	\$ 75,000	\$ 75,000
4	Furniture and Fixtures	1	\$ 3,000	\$ 3,000
5	Communication service -IP internet and phone services	12	\$ 1,362	\$ 16,344
6	Expenditure for compute services (Ethereum/mining services)	12	\$ 3,500	\$ 42,000
7	Enterprise Developer Platform License	1	\$ 45,000	\$ 45,000
	<b>Total Software proceeds</b>			\$ 232,704
	<b>Working Capital expenditures</b>			
1	Phase 1 & 2			
2	Staffing Salaries	12	\$ 28,030	\$ 336,360
3	Office Rental	12	\$ 1,600	\$ 19,200
4	Professional services	1	\$ 4,500	\$ 4,500
5	Investor and Advisor Bounty Program -	1	8%	\$ 125,400
6	Advertising and Promotes 10% of Net Proceeds	1	10%	\$ 156,750
	<b>Total Working Capital Expenditures</b>			\$ 642,210
	<b>Total Disbursements</b>			\$ 1,241,594
	<b>Working Capital Reserve</b>		20%	\$ 325,906.40

During the ITS use of proceeds the table of above shows Phase-1 and -2 total disbursement at \$1,241,594 with \$325,906 reserve available.

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Phase 1 & 2 budget is set at \$1,650,000 requiring ITS to produce 33,000 tokens using the Buy1 get 150 with 5,214,720 reward tokens to create distributions and demand.

The following tables will itemize the use of proceeds for Phases-1 and 2 during the staging periods as shown in the Timeline over the 120-day period with the use of ITS funding at \$1,241,594.

Item	Description	Phase 1				Phase 2				Total Tokens
		Token Donated	Priced	Extend Cost	Tokens Alloted	Token Donated	Priced	Extend Cost	Tokens Alloted	
1	ITS for Donator Backer funding is 35,000 ERC20 Tokens At \$50 Each	12,404	\$ 50.00	\$620,212		20,596	\$ 50.00	\$1,029,788		33,000
2	Less Estimated Offering Expenses and Commissions @ ( ) % Using Formal ITS Professional Services		0.05	\$31,011			5%	\$51,489.42	1,030	
	Remaining ICO raise from - Phase -1								1,030	
	Project Working Capital			\$589,201				\$978,299		
	<b>PLANNED USAGE</b>									
1	Technical and Operating Infrastructure	Units Orders	Cost	Extend Cost	Tokens Alloted	Units Orders	Priced	Extend Cost	Extend Cost	Total Tokens
2	Installation of Technology and Support Center	3	\$ 14,280	\$42,840	857	3	\$ 14,280	\$ 42,840	857	1,714
3	Chassis configured EVS Computer equipment	3	\$ 17,500	\$52,500	1,050	5	\$ 17,500	\$ 87,500	1,750	2,800
4	Chassis configured Rigs Computer equipment	0	\$ 6,500	\$0	-	12	\$ 6,500	\$ 78,000	1,560	1,560
5	Datacenter agreement -20 computers, averaged @ \$1,050 per cabinets 5 total holding 4 computers Calculated on Montly and Annual basis	3	\$ 5,250	\$15,750	315	9	\$ 5,250	\$ 47,250	945	1,260
	<b>Total Technology proceed</b>			\$111,090	2,222			\$ 255,590	5,112	7,334
	<b>Software Development</b>				-					-
1	ITS and Payment service Smart Contracts (Smart Contact coding)	1	\$ 31,500	\$31,500	630		31,500	-	-	630
2	Smart Contract - software Updates and Revisional Services	3	\$ 1,655	\$4,965	99	9	1,655	14,895	298	397
	eCEP Funding and Payment Business Application	1	\$ 75,000	\$75,000	1,500	0	75,000	-		1,500
3	Furniture and Fixtures	1	\$ 1,050	\$1,050	21	1	1,950	1,950		21
4	Communication service -IP internet and phone services	3	\$ 1,362	\$4,086	82	9	1,362	12,258	245	327
5	Expenditure for compute services (Ethereum/mining services)	3	\$ 3,500	\$10,500	210	9	3,500	31,500	630	840
6	Enterprise Developer Platform License	0	\$ 45,000	\$0	-	1	45,000	45,000	900	900
	<b>Total Software proceeds</b>			\$127,101	2,542			105,603	2,073	4,615
					-					
					-					
	<b>Working Capital expenditures</b>				1,682					
1	Staffing Salaries	3	\$ 28,030	\$84,090	96	9	\$ 28,030	\$ 252,270	5,045	5,141
2	Office Rental	3	\$ 1,600	\$4,800	45	9	\$ 1,600	\$ 14,400	288	333
3	Professional services	1	\$ 2,250	\$2,250	943	1	\$ 2,250	\$ 2,250	45	988
4	Investor and Advisor Bounty Program -	1	8%	\$47,136	1,178	1	8.00%	\$ 78,264	1,565	2,744
5	Advertising and Promotes 10% of Net Proceeds	1	10%	\$58,920	3,944	1	10%	\$ 97,830	1,957	5,901
	<b>Total Working Capital Expenditures</b>			\$ 197,196	6,206			\$ 445,014	8,900	15,106
	<b>Total Disbursements</b>			\$ 435,387	8,708			\$ 806,207	16,085	24,793
	<b>Remaining ITS Raise - Phase -1 and 2</b>			\$153,814				\$ 172,092.41	325,906	

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## 30 COMPANY RESERVES ASSETS FOR TRADE:

The company business model has two revenue stream that will create a backlog of Tradable Stock and ERC20-tokens projects and programs.

### 30.1 THE STOCK RESERVES AND REOCCURRING SUBSCRIPTIONS:

Publicly trading companies will be able to issue restricted stock certificates to IJCorp for service to be rendered under a Subscription plan, which is required as a component within their Service Level Agreement(s). The issuance will have either a 6 or a 12-month holding period with a non-dilution clause to protect the stock invested. To see how it's a stock backlog, let's say the shares issued is 25 million restricted shares by using the 6 month-hold the backlog will increase based on the number client from 1 or 2 per month to 20 clients on the 7<sup>th</sup> month the asset is ready for trade with each next month adding more stock.

Reoccurring Subscription is when a client exercises the renewal option in their SLA, also requires the issuance of a new round of stock at a preset rate negotiated pricing structure in favor of the client.

IJCorp SLA, also provides a requirement that IJCorp will assign up to 10 percent of its earnings resulting from each client's SLA as a discount against current and premier services when an option year renewal is executed.

## 31 TOKEN DISTRIBUTION AND IJJ TOKEN PROPERTIES:

IJJ Tokens are Ethereum-based ERC20 and 23 tokens standards minted under ERC20 backbone provided by Ethereum as a digital asset, bearing value by themselves based on their underlying assets, properties, and/or associated rights.

IJJ Tokens will represent a percentage of share of the output existing Ethereum-based tokens rely on a well-established infrastructure, benefiting from several advantages:

1. Security and predictability (as opposed to, for example, having to run an independent blockchain network).
2. Use of robust and well-supported clients (Ethereum-based tokens can be managed with official Ethereum clients).
3. High liquidity (interchangeable with other Ethereum-based tokens or Ether), and easier listing on exchanges with infrastructure already in place.
4. Ethereum smart contracts provide a transparent and secure way of automatically sharing output among IJJ Token Holders.

Our Ethereum-based token contract complies with the "ERC20" standard, which means that it is extremely easy to make exchanges that involve trading "edgeless" tokens.

More detailed info about the ERC20 standard can be found here: <https://github.com/ethereum/EIPs/issues/20>

## 32 KYC AND SECURITY:

To comply with worldwide Anti-Money-Laundering (AML) rules, we need to know who is contributing funds to IJCorp. Therefore, a "Know-Your-Customer" (KYC) procedure will be carried out before any IJJ Tokens are issued. The primary objective of token sale registration is to enforce a mandatory Know-Your-Customer check to prevent identity theft, terrorist financing, money laundering, and financial fraud. It also allows our team to understand our Token Holders better and manage risks prudently.

We take social responsibility very seriously, thus, we believe that it is important to play our part in combating money laundering and terrorism financing. That is why we have benchmarked ourselves to the same KYC standards typically adopted by banks and financial institutions globally.

The due diligence process includes screening against international sanctions/terrorist lists, politically exposed persons, and people with adverse reputations. Risk assessment and onboarding outcome will be performed and determined using proprietary software. The KYC process is comprised of two parts, in the following order:

1. Automated

Your details, as provided by you, will be checked against public sanctions and alert lists. This step will be performed by a third-party KYC solution.

2. Manual

If the automated step is successful, we will manually verify that the information provided matches the identification document photos submitted by you.

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## 32.1 PRIVACY AND SECURITY WITH KYC PROCEDURE

Privacy and security are our top priority. As such, please find below the measures that will be employed to ensure your privacy and security.

1. Only an encrypted version of your data is stored in our public servers.
2. Email addresses will not be stored in our public servers; instead, only a hash of each email will be stored in those servers.
3. Your data is not retrievable even if the password is compromised. Your password does not give you access to your data, but only enables you to re-submit your data if, and only if, requested by the IJJC Corp Blockchain Team.
4. All data collected during the manual KYC will be only and exclusively stored on our company computers, as the entire process will be performed in our offices. An offline computer dedicated solely to this task will be acquired and all information will be permanently erased after the checks are completed. Once the process is finished, data will be encrypted and stored privately for potential future audit requests from authorities.

## 32.2 DATA SECURITY PRECAUTIONS

We want your account and personal data to stay secure. So, we strongly encourage you to adhere to the following recommendations:

1. Never send Ethereum to any address during the registration process. There is only ONE public token sale date and it is specified on our website: [www.IJJC.com](http://www.IJJC.com).
2. Bookmark the registration page and never visit the registration site following any email links.
3. Never trust emails related to the particular sale details (such as the Hard Cap, Ethereum address to send to, etc.). Remember that a sender's email address can easily be forged.
4. Never reply to our emails. Perform all your operations on our website only. You can check your registration status on our website using your account.

## 32.3 THE TEAM:

The IJJC Corp Blockchain Management Team, with the advice of the distinguished members of our Advisory Board, will be constantly managing operations and monitoring markets to ensure maximum mining efficiency and output distribution.

### 32.3.1 Advisors:

TBA during the ITS.

## 33 LEGAL DISCLAIMER:

The purpose of this White Paper is to present IJJC Corp Blockchain a Crowd Sale cryptocurrency mining operation – to potential community members who join the IJJC Corp Blockchain Community in connection with the proposed IJJC Corp Blockchain Token Launch, or “Initial Coin Offering” (“ITS”) and Crowdsale. The information set forth below should not be considered exhaustive and does not imply any elements of a contractual relationship. Its sole purpose is to provide relevant and reasonable information to potential token holders for them to determine whether to undertake a thorough analysis of the company with the intent of acquiring IJJC Corp Blockchain (IJJC) Tokens.

Nothing in this White Paper shall be deemed to constitute a prospectus of any sort of a solicitation for investment, nor does it, in any way, pertain to an offering or a solicitation of an offer to buy any securities in any jurisdiction. The document is not composed in accordance with, and is not subject to, laws or regulations of any jurisdiction which are designed to protect investors.

Certain statements, estimates, and financial information contained within this White Paper constitute forward-looking, or pro-forma statements, and information. Such statements or information involve known and unknown risks and uncertainties which may cause actual events or results to differ materially from the estimates or the results implied or expressed in such forward-looking statements.

Nothing published by, or republished from, IJJC Corp Blockchain or any of its subsidiaries should be interpreted as investment advice. Information is provided for educational and amusement purposes only. IJJC Corp Blockchain is in no way providing trading or investment advice. Please consult with your appropriate licensed professional before making any financial transactions, including any investments related to ideas or opinions expressed, past, present, or future by the aforementioned entities and any future entities that may operate under the parent entities. IJJC Corp Blockchain does not intend to express financial, legal, tax, or any other advice and any conclusions drawn from statements made by, or on, IJJC Corp Blockchain shall not be deemed to constitute advice in any jurisdiction.

### 33.1 JURISDICTION AND PARTICIPATION RESTRICTIONS:

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This White Paper does not constitute an offer to sell or a solicitation of an offer to buy a security in any jurisdiction in which it is unlawful to make such an offer or solicitation.

The United States Securities and Exchange Commission, The Securities and Commodities Authority of the United Arab Emirates, nor any other foreign regulatory authority has approved an investment in the tokens.

The IJJ Token can be categorized as a security as it entitles token holders to receive the profits from mining operations. The token is, as such, subject to certain restrictions under US security laws. The IJJCorp Blockchain ITS is compliant with these rules and restricts access for US-citizens, “green card” holders, and residents of the US to the category of “accredited investors”, pursuant to the US Security Act Regulation D Rule 506 (4).

## 34 RISK MANAGEMENT:

Please remember: participating in cryptocurrency mining offers no guarantee of financial returns or revenues. Successful cryptocurrency mining depends heavily on factors over which we have little or no control.

With a product this new, market volatility is inevitable. Fluctuating demand, potential regulatory decisions, the number of other miners – all of these can and will affect returns.

Nevertheless, we are confident that our knowledge and experience enables us to minimize these risks and guarantee the efficiency of the mining equipment over their maximum life.

### 1. Dependence on Computing Infrastructure

IJJCorp’s dependence on its computing infrastructure, both the physical hardware and the software and network components, invariably poses a certain risk. To mitigate that risk, IJJCorp Blockchain will diversify the locations of its mining EVS Data Centers to ensure there is no single point of failure.

### 2. -Smart Contract Limitations

This technology is still in the preliminary stages of the product life cycle and there may be unforeseen or unplanned risks associated with using this technology in terms of, but not limited to, operational, technological, regulatory, and financial risks. There may be design flaws or vulnerabilities that could result in losses.

### 3. Regulatory Risks

Cryptocurrency in general, as well as the specific items and terms outlined in this document, are still very new in the legislative context worldwide. Future legislation may impact these contracts and may result in a modification to the contract, including a complete loss of the tokens.

### 4. Price of Cryptocurrencies

While the Ethereum Token has been the top-performing currency in the world for three years in a row, past performance does not guarantee future results. As such, IJJ Token Holders may be subject to losses using a buy and hold strategy even if IJJCorp Blockchain is profitable.

### 5. Price of Fiat Currencies

Assessing risk in terms of a base currency is challenging when the production asset is a currency itself. As a result, we set forth to maximize total holdings of coins and hedge off fiat risk and close a pair trade when possible to remove as much risk of fiat price fluctuation as possible while putting the accumulation of total cryptocurrency supply first

### 6. Mining Rewards

Fluctuations in the price of coins, increases in energy and equipment costs, increases in mining difficulty, the rise of new currencies in this sector, block reward decreases, transaction fee volume, and other factors may affect the profitability of mining and may result in losses.

### 7. Fluctuation in Token Price

As IJJCorp Blockchain will hold reserves in fiat currencies, the value of the IJJ Token will trade accordingly to the value will be dictated base on market demand. This may negatively impact the price of the IJJ Token and result in losses. IJJCorp Blockchain cannot guarantee any specific token value and shall not be held liable for any change in the value of the IJJ Token price. Assumptions regarding the economic landscape, future statements, market conditions, and business decisions are difficult to predict with a high degree of accuracy. While the company makes every effort to deliver and operate pursuant to these statements, the company cannot offer any assurance that these forward-looking statements will prove to be accurate and the investment risks should be carefully considered prior to investment, including consultation an appropriate licensed professional. IJJCorp Blockchain shall not be held liable for this information and this information is not to be interpreted as a warranty or guarantee of returns. The project may contain additional risks unforeseen at this time.

### 8. Delivery Risk



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Vendor management and clogs in the pipeline may cause delays in delivery of parts, equipment, facilities, and other factors. While best efforts and ongoing due diligence are performed when making company purchases, there is always a counterparty and the risk that a vendor delays or fails to deliver as quoted at the time of the invoice. This may result in losses.

## 9. Changes in Power Demands

The change in power consumption depending on advancements in hardware and the coins being mined may affect profitability. As power is likely to increase in cost over time, the company plans to acquire additional facilities and contracts to hedge, or reduce, this cost. Additionally, renewable and green power sources will be pursued to position IJJC Corp Blockchain to gain market share when competitors cannot operate profitably due to energy costs. Energy consumption is not a fixed item and can fluctuate based on temperatures, equipment, and other factors.

## 10. Changes in Operating Expenses and Maintenance Costs Over Time

Operating expenses will decrease as a percentage of total revenue as the company utilizes economies of scale to leverage operations. While the percentage may decline, the total expenditure will increase. Should mining profitability be adversely impacted because of other factors, this increase could result in losses.

## 11. Sales and Other Taxes

Token Holders and purchasers of contracts and equipment may be required to pay sales tax and other taxes associated with transactions. Gains may be required to be reported as capital gains or ordinary income. Other legal and tax consequences may develop as this space grows. Consult with your tax professional for advice. IJJC Corp Blockchain is not responsible for your tax liabilities and does not claim to make any representations regard tax advice nor provide any tax advice.

## 12. Compliance

Given that IJJC Corp Blockchain is a US owned and -operated company, Token Holders are required to comply with all applicable domestic and any applicable international laws. IJJC Corp Blockchain does not claim to make any representations regarding legal matters. Consult with your legal professional. The Token Holder is responsible for complying with the applicable laws and regulations that exist now and any subsequent changes to legislation that would apply.

## 13. Disclosure of Information

Personal information received from Token Holders, customers, vendors, employees, and others, including quantities obtained, payments received, account information, etc. may be disclosed to law enforcement, government officials, and other third parties when IJJC Corp Blockchain is required to disclose such information by law, subpoena, or court order. IJJC Corp Blockchain will claim no responsibility nor be held responsible for any such information disclosure. The company will not share information unless required by law.

## 35 IN CLOSING:

We thank you for spending the time to review our White Paper and look forward to working with you to support IJJC Corp's ITS and Go-To-Market plan engagement.