



Securities Token Platform Ecosystem on the blockchain

WHITEPAPER v1.1

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Abstract

The Equitybase platform is designed to lower the barriers of entry for issuers to launch security tokens on the blockchain. By introducing the tools for a simple marketplace for securities issuances and alternative market trading, the Equitybase platform can help bridge the gap between traditional securities and blockchain based asset ownership.

Equitybase offers legal compliant solutions for issuers, intermediaries and investors to issue and trade security tokens and could ultimately help a complex, global regulatory landscape onto the blockchain. Our technology can lower the barrier to entry; enabling economic growth and opportunities to more people and in more places than ever before. With the multi-trillion dollar securities industry coming to the blockchain, the Equitybase platform provides entire technology solutions for individuals and companies to participate in asset back tokenized ownership and investment opportunities worldwide.

Real Estate Holdings has been historically considered the best way to preserve wealth and hedge against stock market fluctuation. Currently, Real Estate Investments present significant inefficiencies and liquidity issues. Equitybase is applying blockchain and smart contract technologies to the world of Real Estate investments and capital market in order to solve these issues. BASE is an Ethereum Smart-Contract ecosystem that focuses on creating a viable platform for securities investment worldwide. By, eliminating various costs due to unnecessary intermediaries, providing liquidity and transparency in pricing along with easing cross border transactions under a central platform.

Real Estate and traditional investment are the largest asset class in the world and it is also illiquid. Equitybase platform will offer a transparent, non-time restrain and liquid solution to invest and trade real estate and other securities offering worldwide on our decentralized system. Tokenized ownership will simplify every aspect of investment, partial/full ownership transfer and debt purchase/sell.

We are using token crowdsale offering to enhance our platform development and a secondary reserve pool, our platform will be a secure and tamperproof smart contract blockchain based system which allows our users to purchase, transact and liquidate with our streamline and effective process.

The whitepaper will explain the principles of the Equitybase platform and the economic value of a “BASE” token to its contributors.

Executive Summary

Securities tokens are different from the current blockchain model, where tokens are freely tradable after the primary issuance. Bearer securities, meaning securities that are deemed owned by whoever holds them, are illegal in most jurisdictions. Various numerical and other thresholds can, if exceeded, result in insignificant regulatory obligations for an issuer. Issuers and financial intermediaries owe duties with respect to tax reporting. Regulations provide protections in some cases from hostile takeovers and other actions by shareholders who may seek to acquire, control or influence a company. Corporate documents or securities terms provide for various rights as to voting, tender offers, dividends, income and other rights that must reach the relevant security holder. The provision of ongoing information to the public or the security holder tends to be required. The Uniform Commercial Code and variants in many jurisdictions have developed to provide a process by which the successful transfer of securities from one person to another has been formalized and made predictable. For these and a variety of other reasons, security tokens must trade differently from traditional ERC20 tokens, bitcoin, crypto currencies, and other digital assets. In addition, token exchanges do not list securities tokens in order to avoid regulatory enforcement for dealing securities. With the advent of decentralized and even anonymous exchanges, this form of regulation becomes difficult and has caused some governments to ban token sales entirely. With freely open secondary trading, issuers would be unable to determine the identity, jurisdiction and accreditation status of its securities holders, and would be unable to comply with applicable law, with potentially major consequences for company and its management, asset holders, and the customers.

Equitybase seeks to solve this problem by addressing securities token markets with our platform on the existing regulatory compliant frameworks utilizing blockchain technology.

Equitybase platform changes the securities market. The need for operating and maintaining a centralized exchange disappears almost entirely because the securities token is self-regulating. Additionally, it enables securities onto a new decentralized secondary market with low cost fee structure, instant settlement and around the clock trading.

Equitybase securities token platform is a new Ethereum Smart Contract based ecosystem that applies Blockchain technologies to the global investment industry. By lowering barriers to entry and increasing market liquidity with transparent pricing, it will give greater access to global investment and fractional trading in Real Estate industry. Equitybase will offer an effective and direct model of investing and securing the value of the existing 500+ Billion USD equivalent in cryptocurrency, to the less volatile and growing of asset backed market, by generating income, value appreciation and hedging.

Utilized in investment or trading by purchasing equity base tokens in equivalent value without incurring fees on our platform. Participants worldwide will be able to utilize our platform to invest and diversify their portfolio, along with the liquidity of a public market but generate the returns of a private market.

Backed by our experts with a strong track record and reputation in real estate development, cryptocurrency and tech industry, we at Equitybase have raised a \$300,000 seed round. We have founded and exited high profile online companies along with extensive experience in the real estate industry and operating startups for over the last 15 years.

By summer of 2018, a full functional website will be launched on our Equitybase Platform. Where any participants will be able to invest in asset backed securities token and obtain dividends along with asset appreciation, which will be held by a smart contract and paid with crypto or fiat currency along with the liquidity of a traditional public markets. By fall of 2018, IOS and Android apps will be available to our platform users as well, with the full functionality of our website securely on their mobile devices.



No Minimum Investment

Users can invest into real estate without minimum reserves



Startup Experience

Founders has proven startup and real estate experience



Blockchain Based

BASE utilize smart contract and blockchain technologies



Worldwide Presence

Anyone around the world can participate

Introduction

Historically, real estate has proven to be one of the best-performing investments. As real estate developer ourselves, we spent our early careers building and owning commercial real estate properties. Yet, too often large portion of the profits from the projects ended up mostly in the pockets of our institutional investment partners, who in reality were acting as a middleman standing between us and the actual people whose money was being invested.

Better Returns, Lower Risk

See the risk and returns across major asset classes in the last two decades



Equitybase has a simple solution: give everyone the opportunity to invest directly in high quality asset backed holdings, with the liquidity of a stock and earnings of a private equity investment combined with no lock-in period and no middleman. Equitybase will offer a diversified real estate investment platform available directly to anyone online. We make the process of investing in the highest quality commercial real estate from around the world simple, efficient, transparent and fully liquidable.



Public Market
Stocks/Bonds/ETF

Investment Period

Daily Liquidity

Average 20 Year Annual Return

8.1%



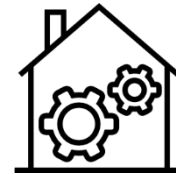
Private Market
Crowdfunding Platform

Investment Period

3-7 Years

Average 20 Year Annual Return

12+%



Hybrid Market
Equitybase Platform

Investment Period

Daily Liquidity

Average 20 Year Annual Return

12+%

Equitybase believes that one of the most revolutionary applications of Blockchain technologies will be within the tokenized of asset and exchange industry. The use of Blockchain and smart contract technology in the field of real world asset, it has the potential to completely revolutionize the sector, giving full direct access to real estate investment worldwide, along with lowering barriers to entry and increasing market liquidity (which is usually only seen within the public markets). Equitybase platform will be utilizing a Hybrid Market system which enables high annual return of a private market system along with the liquidity of a public market.

				
	REAL ESTATE	STOCKS	BONDS	CASH/SAVINGS
HIGH CASH RETURN	●	◐	◐	○
EQUITY BUILDUP	●	●	○	○
LEVERAGE	●	◐	○	○
HARD ASSET	●	○	○	○
TAX ADVANTAGE	●	○	◐	○

Commercial real estate is one of the most dynamic investment classes in the world. Commercial real estate is the only major asset class that produces high yield and significant equity buildup. It can be efficiently leveraged for massive gains and has the security of a hard asset that you can see and touch (intrinsic value regardless of an income stream). Also it can provide some of the best tax advantages.

Blockchain and Smart Contract Overview

• Blockchain

A blockchain is a digitized, decentralized, public or private ledger of all cryptocurrency transactions. Constantly growing as 'completed' blocks (the most recent transactions) are recorded and added to it in chronological order; it allows market participants to keep track of digital currency transactions without

central recordkeeping. Each node (a computer connected to the network) gets a copy of the blockchain, which is downloaded automatically.

Originally developed as the accounting method for the virtual currency Bitcoin, blockchains – which uses what's known as distributed ledger technology (DLT) – are appearing in a variety of commercial applications today. Currently, the technology is primarily used to verify transactions, within digital currencies, though it is possible to digitize code and insert practically any document into the blockchain. Doing so creates an indelible record; furthermore, the record's authenticity can be verified by the entire community using the blockchain instead of a single centralized authority.

A block is the 'current' part of a blockchain, which records some or all of the recent transactions. Once completed, a block goes into the blockchain as a permanent database. Each time a block gets completed, a new one is generated. There is countless number of such blocks in the blockchain, connected to each other (like links in a chain) in proper linear, chronological order. Every block contains a hash of the previous block. The blockchain has complete information about different user addresses and their balances right from the genesis block to the most recently completed block.

The blockchain was designed so these transactions are immutable, meaning they cannot be deleted. The blocks are added through cryptography, ensuring that they remain meddle-proof: The data can be distributed, but not copied. *<https://www.investopedia.com/terms/b/blockchain.asp>

• Smart contracts

A smart contract, also known as a crypto-contract, is a computer program that directly controls the transfer of digital currencies or assets between parties under certain conditions. A smart contract not only defines the rules and penalties around an agreement – in the same way that a traditional contract does – but it can also automatically enforce those obligations. It does this by taking in information as input, assigning value to that input through the rules set out in the contract, and executing the actions required by those contractual clauses – for example, determining whether an asset should go to one person or returned to the other person from whom the asset originated. These contracts are stored on blockchain technology, a decentralized ledger that also underpins bitcoin and other cryptocurrencies. Blockchain is ideal for storing smart contracts because of the technology's security and immutability.

Smart contracts are complex and their potential goes beyond the simple transfer of assets: being able to execute transactions in a wide range of fields, from legal processes to insurance premiums to crowdfunding agreements to financial derivatives. Smart contracts have the potential to disintermediate the legal and financial fields; in particular, simplifying and automating routine and repetitive processes for which people currently pay lawyers and banks sizable fees to perform. The role of lawyers could also shift in the future as smart contracts gain traction, for example from adjudicating traditional contracts to producing customizable smart contract templates. Additionally, smart contracts' ability not only to automate processes but also to control behavior, as well as their potential in real-time auditing and risk assessments, can be beneficial to compliance. *<http://searchcompliance.techtarget.com/definition/smart-contract>

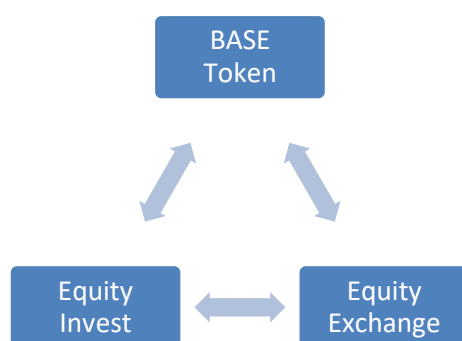
BASE Token

In order to power this new platform for the issuance and trading of regulatory compliant securities on the Ethereum blockchain, an ERC20 standard Polymath(BASE) token will be created and distributed to network participants. 360 Million BASE tokens will be minted and no additional BASE tokens will ever be minted after that. BASE tokens are the underlying economic unit of the Equitybase ecosystem by providing reduce and zero fee solution on the platform.

Our platform is based on 2 values of unit

Base Tokens are a digital representation of a participation of Equitybase platform. BASE Tokens will be tradable outside Equitybase's platform, as they are an ERC20 Token so they will have an inherent value in the exchanges. Users will also be able to utilize BASE Tokens as a zero fees incentive for investing in Securities tokens at our platform along with ERC20 standard interface that guarantees the interoperability between tokens.

BASE token, which can be kept in any Ethereum based smart/cold wallet, is an ERC20 based blockchain token with vesting functions.



BASE token are created on token sale backed by a smart contract and will be on a fixed volume basis, which are stored in any Ethereum ERC20 base wallet. Equitybase platform does not restrain investors on minimum investment or holding period.

BASE Token growth strategy

As tokens created at the Token Sale stage, the token will be deflationary. As more investments and trading are made in the platform less BASE tokens remain in circulation. Therefore the availability of the tokens will be lower each time the token holders invest into new securities token investments and as a result we believe the price of token will go up.

To provide an escalated growth to the platform, the company will introduce the reserved BASE tokens 6 months after the lock period is passed, we will implement a well-executed strategy in order to maintain a stable token price.

Equitybase Platform Solution

Equitybase platform solutions on blockchain to legally compliant securities offerings with a network of services allowing lower associated costs over time. Provide a decentralized platform for trading security tokens along with fundraising for asset back token issuers. Platform enables issuers to authenticate investor's identity, residency, and accreditation status to participate in a wide range of token offerings within the Equitybase ecosystem. Equitybase provide the complete solution to token issuers on offerings to be done in a regulatory compliant manner.

Within Equitybase's market platform, users will be able to invest for economic rights of a property, represented by each securities token within equitybase's Equity Invest platform which and will be backed by physical asset. Investors will also be able to trade, liquidate their asset backed holdings on our Equity Exchange platform.

We are combining the liquidity of public market along with higher rate of return of private market solution utilizing smart contract blockchain technologies. As a result, we are inventing a whole new way to invest. BASE token holders around the world will be able to participant in our hybrid market platform using cryptocurrency without fees while generating profits, paid in varies of crypto or fiat currencies. Equitybase's Hybrid Market platform will offer simple, transparent and direct investments. That removes the uncertainties usually encountered by individual investors and enabling virtually anybody to build a asset backed investment portfolio that delivers predictable and consistent returns without a lock-in period. Issuers around the world would also be able to utilize our platform with identical functionality.

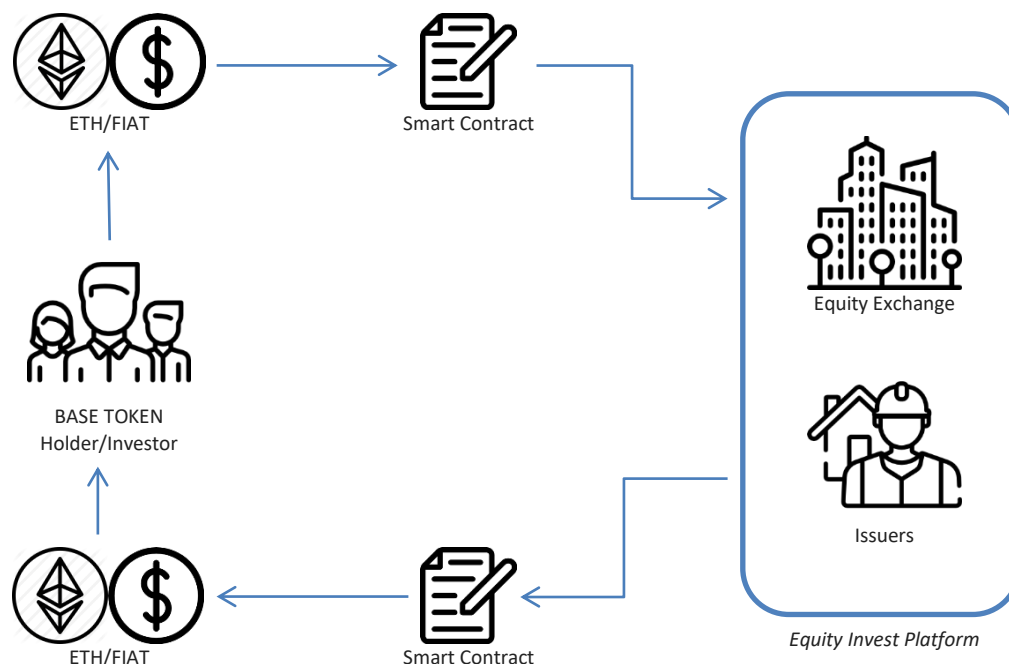
We believe in diversifying investments. Therefore, we will offer a variety of products within our platform such as debt, preferred equity and common equity. Each types offer various degree of rate of return and suggested holding period to maximize on their investments.

Equity Invest

Equity Invest will be based on Ethereum smart contract that represents asset backed securities offering. This contract will have different steps, each step will be stamped in the blockchain by the contract. Once a new asset is entered in our equity invest platform, there will be a list of required tasks to be performed. This information will be audited and shared with the platform investors. After due diligence has been assessed and verified, detail information will be published on the platform. Information will be included as: price, suggested hold period, target annual cash rate, target IRR, target equity multiple. All calculation of returns is based on suggested hold period on each specific deal.

- **Type of offering**
- **Funding Amount**
- **Suggest Hold Period**
- **Target annual cash rate, target IRR, target equity multiple**

The system will automatically create all associate data for the contract and will create the securities token offering participations associated to it to allow investors to purchase them. Securities token offering will represent the shares on each project created. Each investor will be able to exchange or liquidate their holdings for the property's participations through our equity exchange platform. Securities token will also be tradable inside equity exchange platform. So, any investor will be able to transfer and sell their investment to gain liquidity.



Issuers are responsible to update smart contract. The earnings from income of the asset and system will automatically be divided and paid in ETH/FIAT to each token investor according to percentage held. If the issuers decide to sell the asset, the distribution of the income will be on hold and issuers will deposit the profits of the sale (in ETHER) inside the contract along with all legal documentation of the sale. The token holders will automatically receive the principal investment plus the ETHER corresponding to the profits of the sale of the asset.

Equity Exchange

Equity Exchange offer investors an innovative standardized way of buying and selling tokenized asset holdings on investment made on Equity Invest. Equity Exchange enables fractional trading of asset backed securities similar to stock market without a lock-in period. It will be able to add intrinsic value based upon the performance and demand of each holdings individually. Also, project or fund value will increase closer to execution date if any, offering price will be adjusted base on each asset holding accordingly.

Equity Reserve

Equity Reserve will enact as a secondary reserve operator which provides an additional layer of liquidity to the Equity Exchange platform, it will be utilize as a reserve pool to continuous enable platform users to liquidate their holdings with guarantee buyback on the exchange. Primary reserve will be initiated by each project sponsors, which 5% of total funds raised will be held in a multi-sig wallet and utilize for each holdings for liquidity purposes.

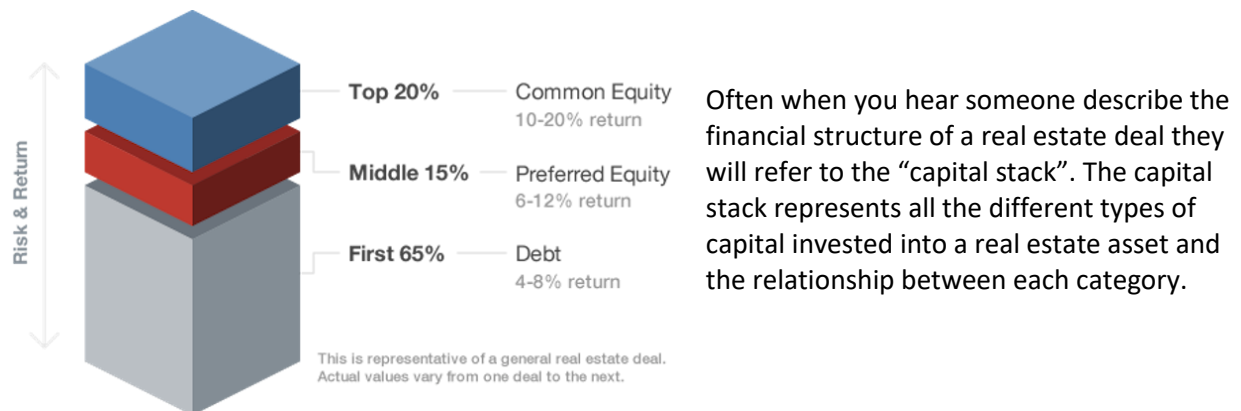
Equitybase APP



Investors and issuers can manage their accounts, liquidate and invest through the Equitybase mobile app. Equitybase app connect users to the blockchain by utilizing smart contracts, users will be able to access their assets and investment information, which values are recorded in the ledger of the blockchain. The platform will have identical function on the mobile app and the desktop application. Equitybase will provide a user friendly design and intuitive layout for its users.

Investment Stack

The capital investment types outline the relationship between the equity and the debt. The lower down on the stack the lower the risk to that capital, and vice versa as you move higher up. This lower risk then translates to a lower return. As you move up the stack, the risk and potential returns increase accordingly. This relationship can also be described as seniority.



Capital investment

Equity: Represents an ownership interest in the asset.

Debt: Loan given to the equity ownership and typically collateralized by the asset itself or other assets of the equity owner.

Debt

Debt is always lower down on the capital stack and therefore senior to the equity, meaning that it is first to be paid back. Most real estate debt is provided by traditional lenders, such as banks, that take the senior secured position. Because senior debt is in the most secure position, the return (or interest rate) charged is the lowest and is often fixed or capped. Debt also comes with a fixed term, at the end of which the equity ownership must pay back the entire principal plus interest or risk losing control of the asset.

Common Equity

Equity owners are at the top of the capital stack and are in the riskiest position; they are last to be paid back. Because of this, equity investors typically require the largest returns to compensate for that risk. Equity investors, unlike debt, participate in the success of the investment, meaning that their upside or potential returns are not capped but can increase or decrease depending upon the performance of the investment. Because equity investors are owners of the asset there is no fixed term for the investment; full payout only occurs when the asset is sold or an individual investor sells his/her ownership interest.

In almost all real estate deals, there is a issuer (often a manager or developer) that contributes a small portion of the equity and is responsible for the management and performance of the actual investment. The sponsor will raise additional equity from investors who take a senior position within the equity itself, frequently receiving a preferred return and first payback rights.

Preferred Equity

As financing for real estate deals has become more complex, there have been additional types of capital added to the stack that often acts as a hybrid between equity and debt. This category is often referred to as mezzanine debt or preferred equity. As a hybrid structure, this type of investment is senior to traditional equity investment but subordinate to the debt. Often the return structure is also a hybrid between true equity and debt, where mezzanine/preferred equity investors receive a fixed annual payback over a specific investment term but potentially can participate in the upside or continued success of the investment.

Each deal is unique, and the factors that contribute to the potential risks and returns vary. The structure of the capital stack will therefore also vary from deal to deal. As an investor, it is important to fully understand the potential risks and returns at each point in the stack and to also have a clear outline of exactly what returns you are entitled to. Not all investment structures are suitable for all investors, as with more complexity also comes more risk.

Equity Fund

(4th Quarter 2018 ICO)

Equitybase boasts an exceptional team of founders and advisors with extensive experience. Equitybase is growing its investment team and has an excellent track record in all areas: Value-Added investments, real estate development, asset management and capital markets.

Equity Fund mission will be investing, acquisition, development and management of securities assets through: careful selection, curation, value investing and impeccable portfolio management. Our objective is to generate growth in income and value for our investors and to maximize returns. Equitybase will mainly focus on midsize assets between \$5-100 Million USD.



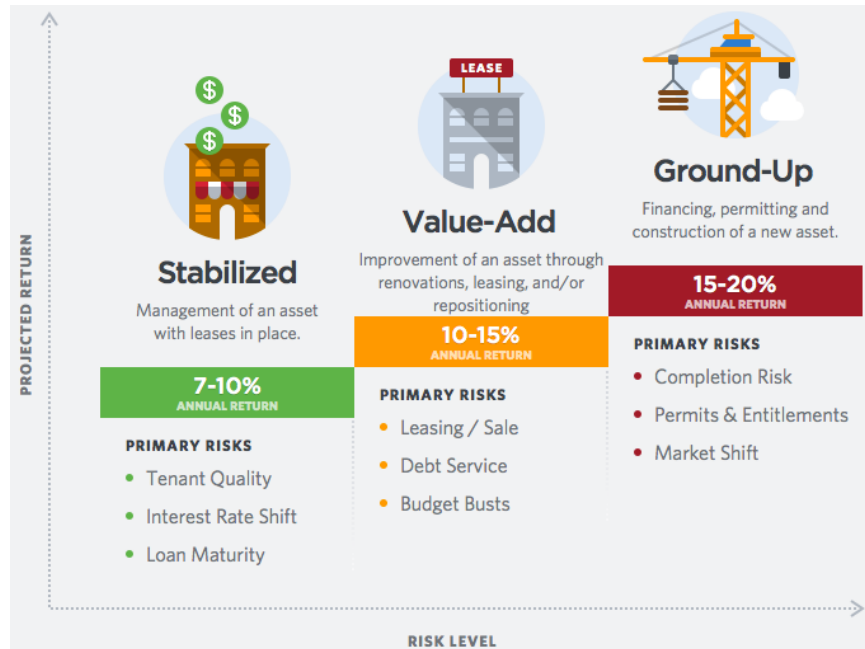
We utilize a value-added investment strategy; value-added investing has tended to producing higher returns over the long term to property value along with passive income. We focus in handpicked opportunities in areas of which value-added or ground up development would be feasible to the areas of development.

Through careful selection, Equity Fund will acquire a portfolio of desirable asset, for commercial and mixed-use purposes also within Equity Invest along with a view to generating income and adding long term value. Equity Fund seeks to attain competitive purchase prices, and offers tailor-made leases and repositioning of asset.

Focus:

- Invest in securities offering within Equity Exchange
- The implementation of a diversified portfolio of top quality asset back holdings which create high return rate for residual income and capital gains.
- Identifying of value-added investment opportunities and projects to generate fixed income on the interim while higher rate of return once renovation completed.
- An investment analysis aimed at generating higher value through focusing on quality assets in prime locations with the potential to generate steady and sustainable cash flows.
- Redevelop urbanize property into a viable mixed-use or commercial project to generate substantial returns for its participants.

Opportunity: Our Primary objective will be focus on investing within Equity Invest and secondary objective is to focus on high-quality mid-size commercial real estate assets in high profile super cities. We will mainly focus on Value-Added and Ground-Up development within the targeted cities. Our objective is to increase rent roll and property value within a feasible duration base upon types of development involved. Owning high-quality properties in unique top of the notch cities will drive superior returns, reduce risk and hedge against inflation.



Use Case



TYPE: Value Add

Office building with exterior and interior updates

Square Feet: 83,252sq²/7,734m²

Purchase Price: \$21,500,000

Current Office Income/Year: \$1,998,000

Building Renovation: \$1,800,000

Preferred Equity: \$7,525,000

Debt: \$13,975,000

Selling Price: \$29,318,000

Renovated Office Income/Year: \$2,797,000

Renovation Period: 16 Months

NET PROFIT AFTER CAPITAL EVENTS

NET PROFIT

\$6,018,000

ROI

65%

Annual Yield

\$530,800



TYPE: Development

Mixed-use development

120 Residential Units with 20,000sq² Retail

Square Feet: 130,000sq²/12,077m²

Land Price: \$10,500,000

Construction Cost: \$30,800,000

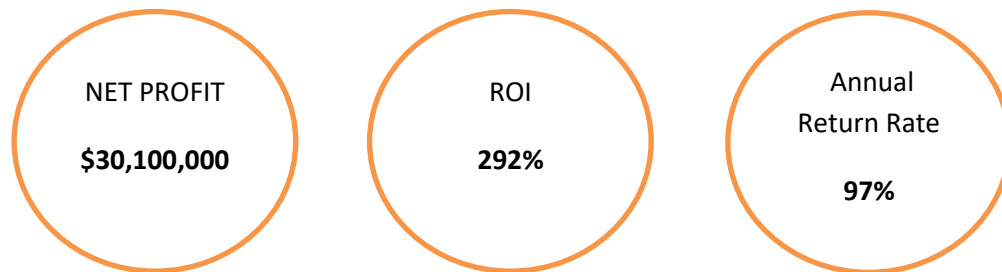
Preferred Equity: \$10,325,000

Debt: \$27,975,000

Selling Price:\$78,000,000

Construction Period: 30-36 Months

NET PROFIT AFTER CAPITAL EVENTS

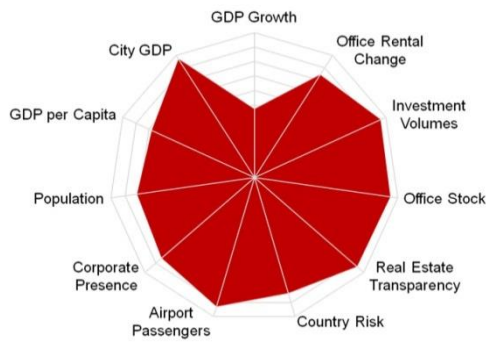


Investment Location: Our main investment objectives are focus on super cities such as New York, Los Angeles and expand to other markets such as Hong Kong and London in near future. Each of these markets is benefiting from the following positive trends:

- Consistent Growth Rate
- Stabilize Value
- High Demand
- Minimum downside risk
- Ease of capital events

Los Angeles

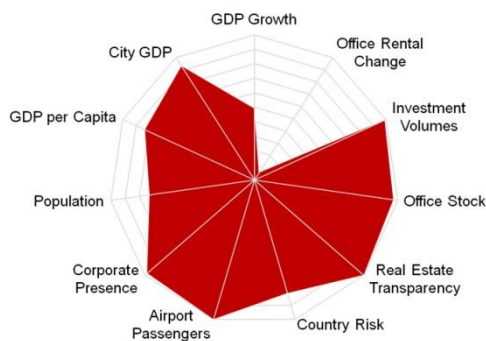
New York



London



Hong Kong

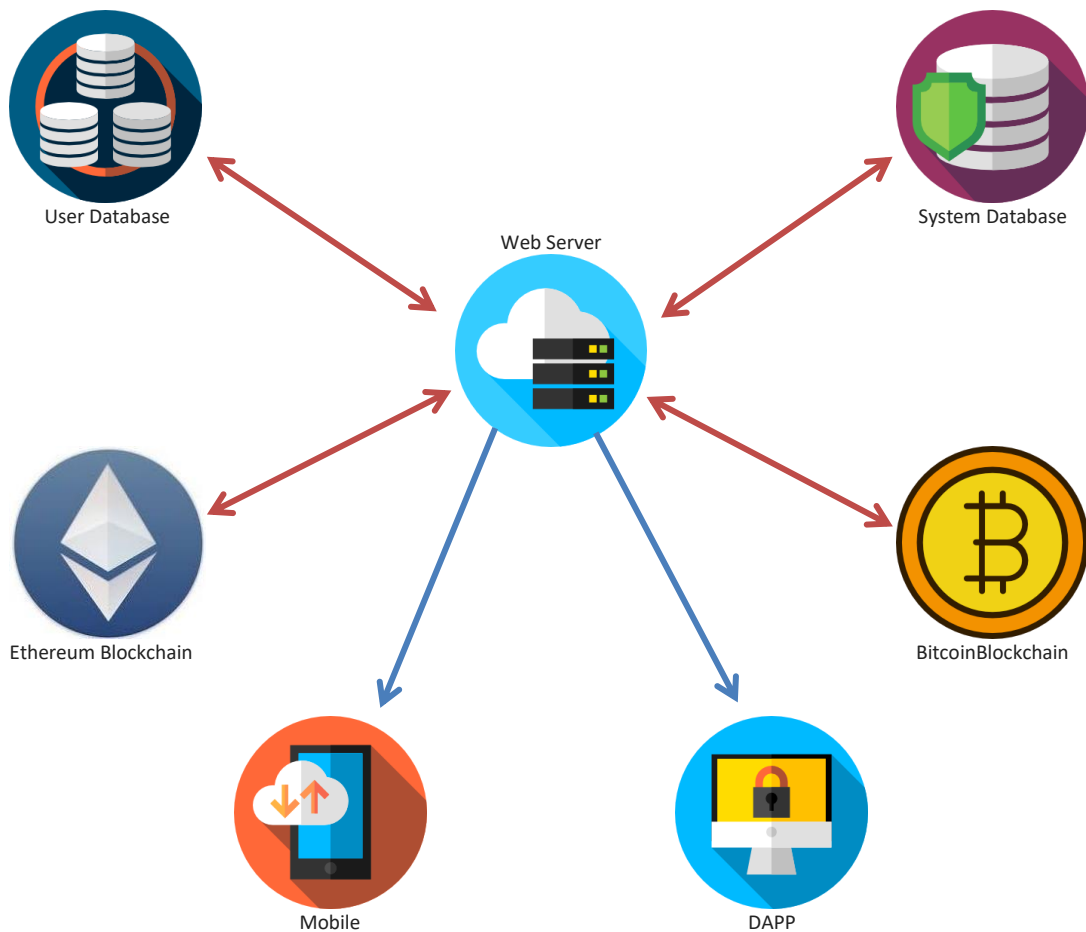


Cited: www.jll.com/cities-research/Documents/cities_research/global-top-30-city-cobwebs.html

Equitybase Platform Technology Stack

Equitybase platform is a standalone P2P network protocol design for digitizing real estate into a decentralize system. Network is governed by Ethereum smart contract which allows implement and executes preset guidance for entities to interact in tokenization of assets.

We are designing a robust DAPP for a desktop and mobile app which allows each user to interact with their holdings on the platform and also for sponsors and developers to list and update property status. The platform is being design with a mobile first approach and a strong emphasis in user experience/interface UX/UI, which allows ease of access and provide most relevant information to its users.



Equitybase platform software components using the following technologies:

Web
Javascript, Web3.js,
Electron

Mobile
Java, Swift 4,

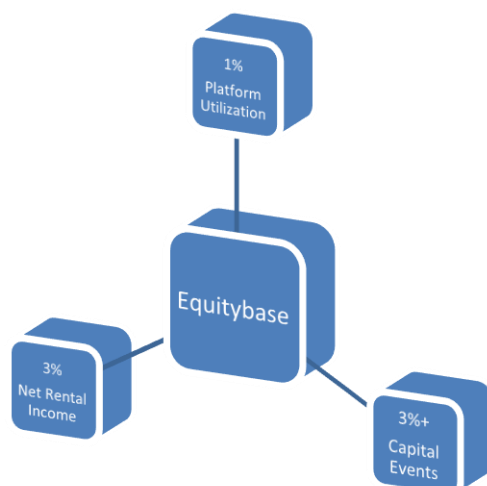
Back End
Python, Angular

Database
Realm, SQL

Smart Contracts
Solidity, Zeppelin,
Truffle

Equitybase Revenue

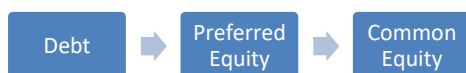
Equitybase will obtain up to 2% of net profit proceeds from general income and 2%+ from capital events, fees are based on performance basis within each property distribution waterfall guideline. Equitybase will charge a 1% fees for platform listings for real estate developer and sponsors interested in listing their prospective properties on our platform. Investors and sponsors can reduce or waive fees entirely by obtaining equivalent amount of BASE token value.



Income

Cash flows from operations are to be distributed in the following order:

1. Senior debt service payments
2. Payment of current preferred return to the Securities Token Holders
3. Remaining proceeds to all common deal-level equity holder



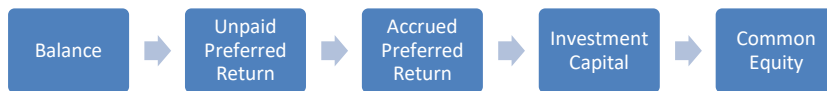
Property participations of each securities offering can generate returns through income, it will be divided according the participation percentage of each investors in the property. Net income disbursement will be on monthly payment basis automatically through any ERC20 compliant token or ETH.

Capital Events

Proceeds from capital events are to be distributed in the following order:

1. Outstanding loan balance payoff
2. Payment to the securities offering of any unpaid current preferred return
3. Payment to the securities offering of the accrued preferred return
4. Return on invested capital to the securities offering

5. Remaining proceeds to all common deal-level equity holder



Once property is sold on public markets, Equitybase will obtain profits from the sale, while net profits will be divided accordingly to the percentage and investment type that corresponds to each participant. Each user's profits will be paid in ETH or ERC20 base token. Participants will obtain their initial BASE Tokens return once the transaction is finalized.

Equitybase ICO

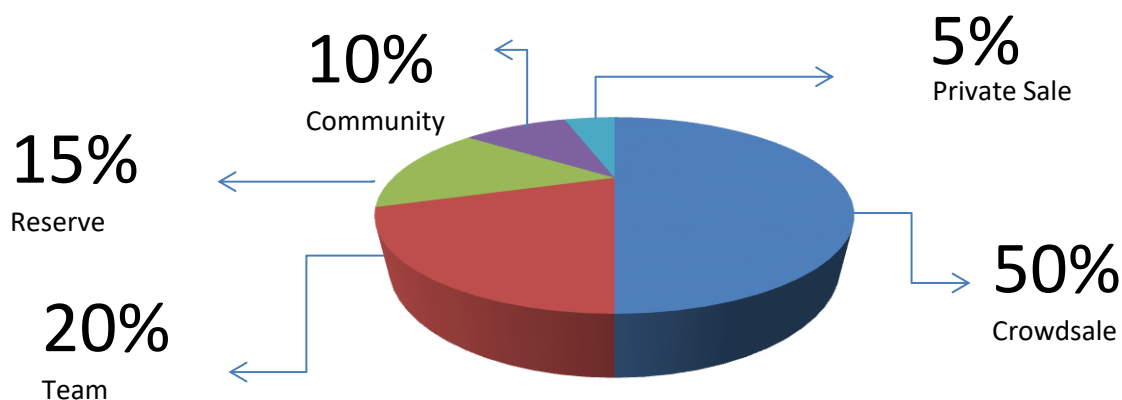
BASE: EquitybaseERC20 Token

A capped pre-sale of BASE token will start on 02/28/2018 to 03/12/2018 at a discount rate of 40%, BASE token sale will be conducted via smart contract and fully audited by Coinfabrik to ensure the security of the ICO process. The proceeds from the ICO offering will be utilize in the following manner: 60% of the funds will be used for Market liquidity (Equity Reserve) and 40% will be for product development and operations.

Public ICO of BASE Token will begin on 02/28/2018 and end on 04/30/2018 with initial discount of 30%, discount rate will be lower in increments of 5% weekly over the duration of the ICO sale. We expect BASE Tokens acquired during the ICO process will be substantially discounted against trading values on public exchanges. Minimum contributions during the public ICO will be at 0.001 ETH. Transfer rate is set at 1 ETH = 3,000 BASE.

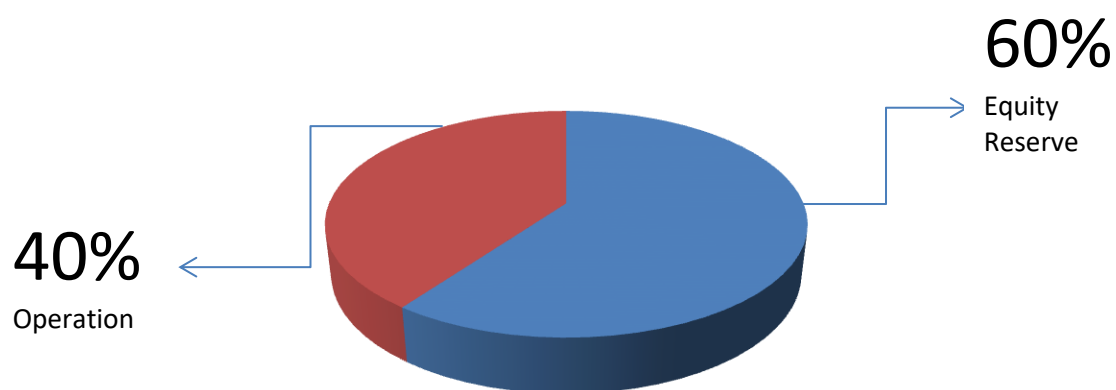
Pre-ICO	1 st Week ICO	2 nd Week ICO	3 rd Week ICO	4 th Week ICO	5 th Week ICO	6 th Week ICO	7 th Week ICO
40% Discount	30% Discount	25% Discount	20% Discount	15% Discount	10% Discount	5% Discount	0% Discount

TOKEN DISTRIBUTION



Total availability of BASE token will be set at 360,000,000 of which 50% will be sold during ICO, remaining reserve token will be held for 1 year and periodically release to stimulate the platform's growth if needed. 20% of the tokens will be allocated to the founding team members and its advisors with a 12 month vesting period. 10% of overall token allotment will be distributed for community program marketing prior and after the ICO process.

PROCEEDS FROM ICO



OPERATION DISTRIBUTION

