The Future of Organizations is on the Blockchain

The first live blockchain platform to setup and run DAOs
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DISCLAIMER

The eInc white paper has been prepared by the eInc team for the sole purpose of introducing the technical aspects of the eInc and its associated platform and underlying blockchain protocol. This document does not constitute any offer, solicitation,
recommendation or invitation for, or in relation to, the securities of any company described herein.

The white paper is not an offering document or prospectus, and is not intended to provide the basis of any investment decision or contract. The information presented in this white paper is of a technical engineering nature only, and has not been subject to independent audit, verification or analysis by any professional legal, accounting, engineering or financial advisers.

The white paper does not purport to include information that a buyer of ETI coins might require to form any purchase decision, and, in particular, does not comprehensively address risks of the ETI, which are numerous and significant.

eInc (along with its directors, officers and employees), does not assume any liability or responsibility whatsoever for the accuracy or completeness of information contained in this white paper, or for correcting any errors herein. Furthermore, should you choose to participate in the Coinsale or Pre-sale of eInc, eInc does not assume any liability or responsibility whatsoever for any loss of market value of eInc.

You are also aware of the risk that due to a lack of public interest, einc.io could remain commercially unsuccessful or shut down for lack of interest, regulatory or other reasons. You, therefore, understand and accept that the funding of einc.io and the creation of einc.io carries significant financial, regulatory and/or reputational risks (including the complete loss of value of created Coins).

The contents of the white paper include technical information and requires a familiarity with distributed ledger technology in order to comprehend the eInc and its associated engineering risks. Recipients of this document are encouraged to seek external advice, and are solely responsible for making their own assessment of the matters herein, including assessment of risks, and consulting their own technical and professional advisors.

For any questions/queries, feel free to reach out to us on info@einc.io.

Project Risk and Risk Management

A. Regulatory risk

At present, although some governments, such as Japan, hold a positive attitude towards blockchain technology and cryptocurrency, and have established favorable policy to support the growth of the industry, there are still many uncertainties at the regulatory level due to conflicts between the decentralized nature of public blockchains and the policies of existing centralized governments. Governments adverse to the proliferation of the use of cryptocurrencies in local commerce could issue laws and regulation deeming the use of cryptocurrencies a regulated activity. e.g. In recent weeks, countries such as China have issued regulations or statements prohibiting token sales, while other countries like the U.S. have sought to bring the sale of tokens within the same regulatory oversight as securities offerings. This could result in holders of ETI being unable to use their coins in the future without further regulatory compliance.

The management team will use the following ways to mitigate the regulatory risks:

• The team will set up a separate Public Relations department that will actively communicate with relevant government authorities and industry practitioners, so as to design and carry out its digital asset issuance, trading, blockchain finance, blockchain applications, and other businesses under existing legal framework.
B. Market risk

The ultimate goal of eInc is to enable organisations and individuals to run businesses on the blockchain. However, since the blockchain industry is still in its infancy, the project will face a variety of market tests in the future.

The Operations team will use the following ways to mitigate the market risks:

• eInc Operations team will attend industry meetings regularly and hold press releases on project progress from time to time to communicate and discuss with relevant businesses regarding current market needs and prospects. This can ensure that the project is able to promptly respond to voices of the community and market.

C. Technical risk

The goal of eInc is to establish a platform to run organisations on the blockchain, which is a challenging task in terms of technology development. Therefore, the project puts a high demand on top-notch technical talents and requires extensive research involvement and engagement.

The Operations team will use the following ways to manage the technical risk:

• Work closely with top developer communities and research institutions to focus on the development of the ecosystem.

• The eInc team will also regularly allocate funds to support the construction of eInc community and carry out in-depth collaboration with other blockchain and crypto communities, so as to ensure that the technical risks of the project are controllable.

D. Financial risk

Financial risk refers to the significant loss of investment raised through Coinsale and Pre-sale. For example, hackers or other malicious groups or organisations may attempt to interfere with eInc distribution or eInc blockchain in a variety of ways, including, but not limited to, malware attacks, denial of service attacks, consensus-based attacks, Sybil attacks, smurfing and spoofing.

The Operations team will use the following ways to manage the financial risk:

• All the digital currencies raised through Coinsale or Pre-sale are stored in multi-signature wallet with cold storage and managed by the eInc team.

• Using 3/5 multisignature, the risk of project funds being subject to expropriation and/or theft can be effectively reduced.

Abstract

The intent of EtherInc is to create an alternative protocol for running decentralized organizations and building decentralized applications, providing a different set of tradeoffs that we believe will be very useful for a large class of decentralized applications, with particular emphasis on situations where rapid development time, security for small and rarely used applications, and the ability of different applications to very efficiently interact, are
important. EtherInc does this by building what is essentially the ultimate abstract foundational layer: a blockchain with a built-in Turing-complete programming language, allowing anyone to write smart contracts and decentralized applications where they can create their own arbitrary rules for ownership, transaction formats and state transition functions. A bare-bones version of Namecoin can be written in two lines of code, and other protocols like currencies and reputation systems can be built in under twenty. Smart contracts, cryptographic “boxes” that contain value and only unlock it if certain conditions are met, can also be built on top of the platform, with vastly more power than that offered by Bitcoin scripting because of the added powers of Turing-completeness, value-awareness, blockchain-awareness and state.

Introduction
EtherInc (also referred to as eInc in short) is making DAOs a reality. eInc organizations are borderless and decentralized, just like Bitcoin, that are not limited by demographies, intermediaries and artificial restrictions.

The concept of distributed teams has gained momentum over the past few years. Working in distributed teams opens up new possibilities and avenues.

The existing organisational system may work reasonably well when all the parties are a part of a common organisation which is governed by an organisational structure and located in one jurisdiction. However, this is not the direction where the organisations are headed.

Traditional businesses are being replaced by upcoming startup organizations where the teams are no longer bound by geographies and jurisdictions.

According to a report published by Global Entrepreneurship Monitor, there are more than 300 million entrepreneurs launching 150 million startups globally, each year. While this number may seem impressive, it is only a third of these startups i.e. 50 million which actually materialise, and hence benefit society in one or more ways.

Inspecting the reason behind failures of these new global organisations, insufficient capital stands out as the most prominent factor. Organisations which fail, usually don’t have the capital investment to sustain themselves for even six months, let alone the idea of turning into successful ventures.
Some common roadblocks which the new organizations face are:

- **Different country specific compliances and regulations create friction**

There are ever changing compliances and regulations which you must adhere to if you wish to avoid penalties as high as $50,000 in establishing your organization. These regulations tend to cause friction for startups and deter brilliant minds across the globe from collaborating.

For example, if you are from Australia and your friend, let’s say, is from Ukraine, and both of you wish to collaborate and start a company together, then there are a plethora of documentation and country specific regulations (both of Ukraine and Australia) which you need to adhere to.

You will also be required to hire a legal practitioner who will charge you a hefty fee for documentation of contracts, payroll etc., aside from the bank charges, transfer fee etc., which you will encounter throughout the lifetime of your organization.

- **Heavy incorporation costs, prohibitive legal fees, high transaction charges, etc.**

Incorporating an organization often tends to involve a lot of paperwork as well as legal back and forth which may appear as a burden on startups, which haven’t even started generating revenue, let alone making profits.

For example, in incorporating a company in the U.S., there are the incorporation costs, EIN number costs, state taxes, tax filing charges, insurance etc. which has been estimated to cost a startup an upward of $7500+.

And this is just the cost encountered by organizations who have citizens of the U.S., as founders. If you have founders from places other than the U.S., then the costs shoot up by about $2000-$4000.

- **Costs involved in updating, managing and safeguarding company finances**

Further costs are encountered in establishing a financial management system with a financial consultant or a CFO heading all the operations. You will also be required to hire a chartered
accountant for managing your ledger, calculating profits, reducing costs, and disbursing funds, where and when required.

- **Difficult procedure of conflict resolution**

A company in its initial stages encounters a lot of disagreements and conflicts amongst its founders as there are times when their opinions and thought-processes don’t match.

While the differences in ‘vision’ might get sorted before the company incorporation, there are further issues which might arise between founders with respect to resource utilisation or how to proceed further. Such situations demand a system of conflict resolution which ensures that a company’s future isn’t put in jeopardy, simply because a decision couldn’t be made.

- **Complicated process of partner inclusion or exclusion**

Working in a new startup organization, you are always prone to the risk of disagreement, which eventually leads to one of your partners or stakeholders backing out, and hence, leaving the future of you, your company and other partners in jeopardy.

Legal documentation and regulation-compliance may take years to iron out and bring balance back in the organisations, giving stakeholders a chance to find loopholes within the system, which they can exploit to turn the tide in their favour.

- **Angel Investors And VC’s have become discerning, while mechanisms like Crowdfunding and ICOs have earned a bad name due to numerous scams**

Witnessing a major market-crash at the end of dotcom boom, investors have turned choosy with projects they wish to invest in. Now the chances of a startup securing funding from a VC or an Angel Investor is 1 in 400.

While there are other ways of securing funds like crowdfunding, ICOs, etc., these methods of raising money have got a bad name due to numerous scams, like this, happening across the globe, leaving the investors at huge risk.

In short, startups face trust issues because of the high costs of setting up a multinational organisation, which might not be necessary, or financially feasible during the early stages of the project.

Lack of organisation may result in disputes on various grounds like i distribution of profits, reaching consensus through voting, raising capital from an external source, bringing new members in an organisation, transfer of stake etc. Involving mediation in case of any dispute can be expensive, an unnecessary nuisance, and often impractical.

There’s a need

- To transform the entrepreneurship sector which currently has more than 305 million companies registered, and is growing at the rate of 100 million companies globally annually.

- To help almost 100 million startups which close shop each year due to a number of reasons outlined above; inadequate cash reserve being the second highest one.

- To encourage more than 5 million entrepreneurs, who are not funded by VCs and Angel Investors, in bringing their ideas off the drawing board by helping them raise funds via crowdsale, with confidence.
• To shape a world where people around the globe can work together, as a single organization, based on cryptographic proof instead of trust, and operate borderless, permissionless, democratically, and transparently, with the consensus of its shareholders, without the need of a trusted third party and/or costly intermediaries.

To summarize, elnc empowers teams around the world to create, manage, and operate decentralized democratic organizations that are more resilient and trusted. This enables efficient creation of value without borders, restrictions, and costly intermediaries or a trusted third party. This is something like what Bitcoin has achieved in the payment space.

elnc Organizations that run with the consensus of its shareholders and operate democratically, will protect the interests of the majority of the shareholders and boost investor confidence.

Why we Forked Ethereum?
We initially started elnc as a dApp (https://www.stateofthedapps.com/dapps/elnc) on Ethereum Blockchain, after launching elnc platform we received many feedback and for mass adoptions there was some issues (like: speed of ethereum was very low that time, gas charges was too much) as a dApp on Ethereum blockchain. Moreover, the scalability solutions were available at the cost of decentralisation. So we started looking for other trusted blockchains and we considered ethereum classic, neo but we needed a blockchain which has a wide range of support available so that user can interact elnc dApp easily & developers can contribute to the elnc governance ecosystem. Moreover, NEO blockchain operate on Proof-of-Stake consensus mechanism using Delegated Byzantine Fault Tolerance (dBFT) which is not decentralised as compared to Bitcoin and Ethereum. The need for purely decentralised architecture where organisations can run without any intermediaries led us to start the EtherInc blockchain. EtherInc blockchain offers both decentralization and bandwidth needed to run global organisations.

EtherInc dApps
EtherInc blockchain based dApps will be same like Ethereum based dApps and any Ethereum dApp can be deployed in EtherInc blockchain. We have created elnc dApp which is the core dApp for all elinc organisations.
**eInc dApp**
eInc dApp is a smart contract which has inbuilt protocols to run an organization. Every eInc organization is actually a smart contract on EtherInc blockchain.

![eInc controlled by its members](image)

**Example of eInc**
View Ether eInc. on etherinc.org (einc organization explorer)
[https://etherinc.org/company/0x5862acea137fc7ba78a6b179e4c7d412ed6a55c2](https://etherinc.org/company/0x5862acea137fc7ba78a6b179e4c7d412ed6a55c2)

**eInc WorkFlow**
In eInc organisation everything is proposal based. If you need to do certain action like send ETI to another address user need to create a proposal and when proposal pass ETI automatically transferred to the beneficial address.
eInc Grades
Grade is the representation of power, less the grade more the power.

By Default minimum Grade for a member role is "1" which is assigned to "ceo". Grade "1" can’t be assigned to any other role and "ceo" grade can’t be changed.

Every organisation can have different roles and grade, "10000" will be the Default grade for any unassigned role.

Grades are divided into two parts:

- Grades from 1-1000 can add new proposals and execute "Grade Based Proposals" proposals of higher grades than their grades.
- Grades above 1000 can’t add new proposals or execute "Grade Based Proposals" proposals.

eInc Proposal Types
There are total of 17 Types of proposals in a eInc smart contract which are further divided in to two part:

Voting Based Proposals
Voting based proposals can only be executed / passed by voting on proposal. you can only pass a proposal when positive votes will be greater than "Quorum Voting Percentage" of total voting power, for eg: if a organisation has 100,000 total voting power and "Quorum Voting Percentage" for that organisation is 51% then in order to pass proposal members should vote at-least 51000 votes.

Proposals List:
- Issue Shares
- Investment
- Assign Shares
- Sell Shares
- Appoint CEO
- Fire CEO
- Payment / Salary
- Change Legal name
- Voting Rules
- Operational Proposal
- Close eInc
- Vote on Proposal (Remote eInc)
- Execute Proposal (Remote eInc)

Grade Based Proposals
Grade based proposal is slightly different from voting based proposals. In order to pass a grade based proposal you need to have higher grade than proposal grade, for eg: if a organisation member with "cto" role (5 grade) want to add a new member than he / she can only execute proposal if new member has role which has higher grade than 5. In grade based proposals there is no need for voting to pass proposal.
Subsidiary / Multilevel eInc

eInc smart contract has inbuilt protocol to communicate with another eInc which has first eInc as member.

```
eInc ABI

[["constant":true,"inputs":[],"name":"proposals","outputs":[]],"name":"execute","inputs":[]],"name":"propose","outputs":[]],"name":"executeProposal","inputs":[]],"name":"executeProposal","outputs":[]],"name":"executeProposal","outputs":[]],"name":null,"type":null],"name":null,"type":null],"name":null,"type":null],"name":null,"type":null],"name":null,"type":null],"name":null,"type":null],"name":null,"type":null],"name":null,"type":null],"name":null,"type":null]
```

eInc controlled by its member / another eInc
Anyone can interact with etherinc organization using etherinc ABI here:

https://etherinc.freshdesk.com/support/solutions/articles/35000029608-i-need-abi-for-etherinc-contract

etherinc name service (etherincNS)
etherincNS works same like WHOIS (https://en.wikipedia.org/wiki/WHOIS), where all etherinc will be registered with their contract address and other metadata of etherinc organization.

etherincNS will be launch in Q3, 2018. The main purpose on etherincNS is to make etherinc organizations more decentralized so that no one needs to only trust etherinc company.

How etherincNS will work?
etherincNS will be a single smart contract which will have etherinc organizations metadata like: etherinc organization name, contract address, renewal data, registrar etc. where people can register as registrar and can register new etherinc or renew etherinc on etherincNS by sending transactions to etherincNS smart contract.

What is the need of etherincNS?
In the world of decentralized applications no one want to trust a single entity. because etherinc organization name will be unique worldwide and we need the process of registering and renew etherinc transparent we started creating etherincNS smart contract which will allow anyone to check etherinc organizations and because all details will be in blockchain so not even etherinc can manipulate any data.
eInc Marketplace

eInc marketplace will consist of dApps, which will give eInc organisations a wide range of applications to run their eInc as they want. One example of marketplace dApps are Payroll dApp which will allow eInc owners to manage their employees and pay their salary automatically without the need of passing multiple proposals.

EtherInc Blockchain Nodes

EtherInc officially launched Mainnet and Ropsten (TEST) Network on Tuesday, 13 February 2018 16:21:28 +0000 and during Coinsale we will give users Mainnet ETI coins. We have launched a total of 7 nodes in Mainnet and 3 nodes in Ropsten which is mentioned in Official EtherInc Github (https://github.com/etherinc/go-etherinc) GETH protocol.

Mainnet Nodes:

Official EtherInc Mainnet network bootnodes:

```javascript
// Etherinc Mainnet, Go Bootnodes

"enode://519db130d32d64a56379d8c93ade07bfe1355b5b1164d4b1e8bee20feecd1b866c8f7c7
2fbb308f030f1403a3e02ce05e7a04984a93fb8c0fa64e10999f2d@13.228.232.99:30103",

"enode://2a5b293371e6a1813351de15b5d7a210e3259e74b2db3a356e298b301be9d20e0720
689820e4ca96444fa9faa601a75d7285070f cellef2399853f543d58536c@13.229.171.102:30103",

"enode://27df34f774a5d4e74c4cafcfe15a2fe4a07eeb862a22a741bdc260b6b23201c8a8b4c976b12
9c80f284b119489a09cc6e085057871012992a81a7ebc1@13.250.91.152:30103",

"enode://263c09cf3c3734566e1f9924a121859723a6ccc3adea62e6cdd5c15f4b04b8ed404a29c2
88d7c2679cda93a428b91916e337914935c34f62c9d6f671be3e7b@13.229.1.30:30103",

"enode://23c409c6c53734566e1fc9924a121859723a6cc3adea62e6cdd5c15f4b04b8ed404a29c2
88d7c2679cda93a428b91916e337914935c34f62c9d6f671be3e7b@13.229.1.30:30103",

"enode://23c409c6c53734566e1fc9924a121859723a6cc3adea62e6cdd5c15f4b04b8ed404a29c2
88d7c2679cda93a428b91916e337914935c34f62c9d6f671be3e7b@13.229.1.30:30103",

"enode://3e82df89848c0380023cbe171a3c80337cfd0248b301e5364a4e746535fb2e6c7985001
7751376eabeaa9afe86965da5f9fa53ff13116e802d1ced4f05bd4@13.55.88.217:30103"
```
IP address of Mainnet Nodes:
- 13.228.232.99
- 13.229.171.102
- 13.250.151.92
- 13.229.1.39
- 54.153.196.155
- 54.252.194.96
- 13.55.88.217

Default Port for EtherInc Mainnet network Nodes will be 30103

Ropsten (TEST Net) Nodes:
Official EtherInc Ropsten network bootnodes:

```javascript
// Etherinc Ropsten, Go Bootnodes
*enode://425c5aea21effeaad0faee8296625cb0d38671618cb8f6f63990fd67c12114db89ad0ffde7a739bc27b4d085469b72d236b6d505a5d08cd034496ebf118fd2@13.250.220.4:30103",
*enode://ed921763675a39249426a1741804a778b195a974da420c49dbfe54113528bb81f2736b535ee7481fdd1d155aa401016577011c0c780f21693baaff8ecc55a9c1@54.153.222.128:30103",
*enode://5673d1da98c59d515b6ca8c6ef7ede3bb12601e7e01a738afe1ac0c02af9c4fa4ff6eeb6c6ce7c42dbd63b3877ba0d66db67c1d41c7c5eace4c5f4ef41000@13.211.100.173:30103"
```

IP address of Ropsten Nodes:
- 13.250.220.4
- 54.153.222.128
- 13.211.100.173

Default Port for EtherInc Ropsten network Nodes will be 30103

Use of ETI Coins
The crypto-fuel for the EtherInc blockchain, ETI coins can be used in many ways.
EtherInc Layers

The different layers of the EtherInc Platform

EtherInc Blockchain

EtherInc Blockchain was created as a fork of Ethereum on block 5078585. ETI (EtherInc) Coins are the main internal crypto-fuel of EtherInc, and are used to pay transaction fees.

EtherInc Protocol

Peer-to-peer communications between nodes running EtherInc clients run using the underlying EtherInc Protocol.

eEtherInc dOrg + Utility dApps

eEtherInc dOrg lets you run DAOs on “EtherInc framework”. One can use other utility dApps or create their own dApps on top of it, for example, HR Bot dApp, Payroll dApp, etc.

Web3.js

Web3.js is a collection of libraries which allow one to interact with a local or remote EtherInc blockchain node.

eEtherInc UI

eEtherInc Organization Explorer (at etherinc.org) lets one manage EtherInc, create proposals, take actions on the EtherInc Organization and keeps a record of all the transactions.
EtherInc Mineable Coins
EtherInc blockchain which was started on Tue, 13 Feb 2018 16:21:28 +0000 has a fixed time for last block reward which is Fri, 07 Feb 2042 16:21:28 +0000, after this time no block reward will be awarded to miners.

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```go
// calculate reward for miners
func calculateReward(reward int, currentTimestamp uint64) (blockReward *big.Int) {
    rewardMaxDecimal := 7
    currentReward := float64(reward) * defmath.Pow(10, float64(rewardMaxDecimal))
    rewardDecreaseTime := int64(3*365*24*60*60)
    fromTimestamp := int64(1518538888)
    timeDiff := int64(currentTimestamp) - fromTimestamp

    if timeDiff >= rewardDecreaseTime {
        newDiff := int(timeDiff / rewardDecreaseTime)

        if newDiff > 0 {
            for i := 0; i < newDiff; i++ {
                currentReward = currentReward / 2
            }

            if currentReward != defmath.Trunc(currentReward) {
                currentReward = 0
            }
        }
    }

    blockReward = big.NewInt(int64(currentReward) * 1e+11)
    return
}
```

In Bitcoin we all know only 21M BTC can be mined over time by miners but we don’t know exact time on which last block reward will be generated. On other hand in EtherInc we took another route for this, instead of fixing supply we fixed time for last block reward which will be before or on Fri, 07 Feb 2042 16:21:28 +0000.
EtherInc (ETI) block reward is 3 ETI and it will halves every 1095 days (~3 years) till Fri, 07 Feb 2042 16:21:28 +0000. Total of ~ 94,238,438 ETI can be mined over ~ 24 years.

<table>
<thead>
<tr>
<th>Timeline</th>
<th>Total ETI Block Reward</th>
<th>Reward per Block</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 year</td>
<td>47,304,000</td>
<td>3</td>
</tr>
<tr>
<td>3 years</td>
<td>23,652,000</td>
<td>1.5</td>
</tr>
<tr>
<td>6 years</td>
<td>11,826,000</td>
<td>0.75</td>
</tr>
<tr>
<td>9 years</td>
<td>5,913,000</td>
<td>0.375</td>
</tr>
<tr>
<td>12 years</td>
<td>2,956,500</td>
<td>0.1875</td>
</tr>
<tr>
<td>15 years</td>
<td>1,478,250</td>
<td>0.09375</td>
</tr>
<tr>
<td>18 years</td>
<td>739,125</td>
<td>0.046875</td>
</tr>
<tr>
<td>21 years</td>
<td>369,563</td>
<td>0.0234375</td>
</tr>
<tr>
<td>24 years</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total coins ~</td>
<td>94,238,438</td>
<td></td>
</tr>
</tbody>
</table>

* There will be no Uncle reward in EtherInc Blockchain.
EtherInc Fork Changes
EtherInc Blockchain was created as a fork of the Ethereum Blockchain, with replay protection, and hence, has all the capabilities of the Ethereum blockchain with some of our own enhancements, and powerful inbuilt dApps that run on this blockchain.

We improved the Ethereum Blockchain:
- Reduced block time from 15s to 6s which improved:
  - Network transaction per second by 2.5x
  - Transaction confirmation speed by 2.5x
  - Miner reward by 2.5x
- Removed uncle reward
- Implemented finite supply for mineable coins

EtherInc Coin Distribution

**Overall Coinomics**

- **EtherInc Holders**: 9.78%
- **Future development**: 10.02%
- **eInc Startups**: 10.02%
- **Strategic Partnership**: 10.02%
- **eInc Community**: 15.04%
- **eInc Coinsale**: 45.11%

Total Coins: 997,528,142 ETI

- 97,528,142 ETI will be distributed to Ethereum holders who had ETH in their wallet balance at the time of the fork in the ratio 1:1.
- 100,000,000 ETI coins have been set aside for *EtherInc Startup Fund* to support startups that register their organization on einc.io
- 450,000,000 ETI coins will be available for sale in the eInc Coinsale.
- 100,000,000 ETI coins have been allocated for Strategic Partnerships such as partnership with other Wallet partners to include ETI and partnerships that help further build and foster the ETI ecosystem.
- Only 150,000,000 ETI coins have been allocated for eInc Community. These coins will be used to reward the founders, team members, advisors and fund the product development, marketing, promotion, awareness, airdrop, bounty and referral campaigns for the EtherInc platform. (30,000,000 ETI) will be company reserve for miscellaneous operations.

- 100,000,000 ETI coins will be assigned for EtherInc future development and will be vested for 5 years (33.33% released in Year 3, 4 and 5).

- 60,000,000 ETI coins will be available for development of etherinc.

- 37,500,000 ETI coins will be available for Team (will be vested for 6 months post crowdsale).

- 30,000,000 ETI will be company reserve for miscellaneous operations.

- 15,000,000 ETI coins will be available for marketing, bounty and airdrops.

- 7,500,000 ETI coins will be available for advisors.
<table>
<thead>
<tr>
<th>Name</th>
<th>Endpoint</th>
<th>Type</th>
<th>Chain ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETI (Mainnet)</td>
<td><a href="https://api.einc.io/jsonrpc/mainnet">https://api.einc.io/jsonrpc/mainnet</a></td>
<td>GETH</td>
<td>101</td>
</tr>
<tr>
<td>ETI (Ropsten)</td>
<td><a href="https://api.einc.io/jsonrpc/ropsten">https://api.einc.io/jsonrpc/ropsten</a></td>
<td>GETH</td>
<td>103</td>
</tr>
</tbody>
</table>

```
web3_clientVersion
web3_sha3
net_version
net_peerCount
eth_protocolVersion
eth_syncing
eth_gasPrice
eth_blockNumber
eth_getBalance
eth_getStorageAt
eth_getTransactionCount
eth_getBlockTransactionCountByHash
eth_getBlockTransactionCountByNumber
eth_getUncleCountByBlockHash
eth_getUncleCountByBlockNumber
eth_getCode
eth_sendRawTransaction
eth_call
eth_estimateGas
eth_getBlockByHash
eth_getBlockByNumber
eth_getTransactionByHash
eth_getTransactionByBlockHashAndIndex
eth_getTransactionByBlockNumberAndIndex
eth_getTransactionReceipt
eth_getUncleByBlockHashAndIndex
eth_getUncleByBlockNumberAndIndex
eth_getCompilers
eth_compileSolidity
eth_newFilter
eth_newBlockFilter
eth_newPendingTransactionFilter
eth_uninstallFilter
eth_getFilterChanges
eth_getFilterLogs
eth_getLogs
trace_call
trace_rawTransaction
trace_replayTransaction
trace_filter
trace_get
trace_transaction
trace_block
```
Wallet

We officially created two wallet options by forking existing open source code of MEW (MyEtherWallet) and MetaMask. We implemented EtherInc blockchain configuration and launched web wallet (https://wallet.einc.io) and chrome based browser extension eIncMeta (https://chrome.google.com/webstore/detail/eincmeta/lghmfnfhfclbchpmglhigkcgakoag), we choose to use open source code of MEW and Metamask because we user already know how to interact with MEW and MetaMask and they don’t need to learn a new software in order to send / receive ETI.

Examples: Web3

Example 1

```javascript
var web3 = new Web3();
web3.eth.setProvider(new web3.providers.HttpProvider('https://api.einc.io/jsonrpc/mainnet'));
web3.eth.getTransaction('0x236D595A97Ad0800182D32D212A4066481');
//Result
"6477538042232135858961289"
```

Example 2

```javascript
var web3 = new Web3();
web3.eth.setProvider(new web3.providers.HttpProvider('https://api.einc.io/jsonrpc/mainnet'));
web3.eth.getTransaction('0x236D595A97Ad0800182D32D212A4066481');
//Result
"6477538042232135858961289"
```

Example 3

```javascript
var web3 = new Web3();
web3.eth.setProvider(new web3.providers.HttpProvider('https://api.einc.io/jsonrpc/mainnet'));
web3.eth.getTransaction('0x236D595A97Ad0800182D32D212A4066481');
//Result
"6477538042232135858961289"
```
EtherInc wallet chrome extension, eIncMeta
https://chrome.google.com/webstore/detail/eincmeta/lghmfnfghfcjobchpmlghkicgakoag
The Future of Organizations is on the Blockchain

email: info@einc.io

Wallet: https://wallet.einc.io/
Community: https://community.einc.io/

Organisation Explorer (Mainnet): https://etherinc.org/
Organisation Explorer (Ropsten Testnet): https://ropsten.etherinc.org/
Block Explorer (Mainnet): https://explorer.einc.io/
Block Explorer (Ropsten Testnet): https://ropstenexplorer.einc.io/
Network (Mainnet): https://network.einc.io/
Network (Ropsten Testnet): https://ropstennetwork.einc.io/
eIncMeta: https://chrome.google.com/webstore/detail/lghmfnfghfcjoblchpmlghkigcgakoag

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