ERA SWAP

WHITE PAPER

Decentralized Autonomous Organization
This Whitepaper is for Era Swap Network, Era Swap utility Token (“ES”) & Era Swap Ecosystem (“ESE”). Its purpose is solely to provide prospective community members with information about the ES project, and it is not an offer or solicitation to buy or sell securities of any kind, or to invest in any financial instruments. This Whitepaper is NOT a prospectus and should not be relied upon to make any financial decisions. No person is bound to enter into any contract or binding legal commitment in relation to ES’s services. The ownership of this token gives the community member access to the Era Swap Ecosystem and its decentralized Peer to Peer multiple utility platforms. The ES tokens are not intended to constitute securities in any jurisdiction. Securities law protection is not applicable to participants/stakers here because in ESN they can exercise control over their funds and ES generating activity with their own efforts that will determine their success whether or not the enterprise is successful.

Any agreements reached between the ES Promoter and prospective purchasers regarding the ES utility are solely responsible for their own consent. The Era Swap holders or purchaser should not assume presume profit on their stakings or holding ES as ES value completely rely upon the market forces due to its decentralized structure in a Peer-to-Peer Network, and is not dependent on the Promoters/Developers efforts.

The content in the white paper is subject to be updated, changed and omitted as per latest internal or external technology development and dynamic market scenarios without any prior notice. ES platform will follow the best practice, policies, and procedures intended to ensure legal and regulatory compliance in all jurisdictions within which it operates. All ES members will be required to comply with the Know Your Customer (KYC), Anti-Money Laundering (AML) and Combating Financing of Terrorism (CFT) norms with respect to the global standards. KMPARDS reserves the rights to upgrade, iterate, improvise the platform in future and move or add additional blockchain as and when required for the benefit of the community.
ABOUT:

The roots of Era Swap lie in KMPARDS, an organization, which aims to spread awareness about the next-gen technologies like Blockchain, across the globe, through product research, development, and eLearning.

One Utility Token powered on Era Swap Network to be used on multiple interlinked Middlemen-free DApps for Peer to Peer Exchange within Era Swap decentralized Ecosystem.

By Building side-Blockchain on top of Ethereum blockchain using the plasma framework and sharding to offer Scalability and Speed with efficient gas fee.

To achieve Scalability, Speed & Low transaction cost for Era Swap Ecosystem users for peer to peer transactions within the ecosystem, without compromising on Trustless Asset Security.

As Per Era Swap Roadmap

TECHNOLOGIES FOR TOMORROW
Era Swap Decentralized Autonomous Organization (DAO)

DAO is a Decentralized Autonomous Organization without any middlemen to control data but instead a smart contract that acts as a trusted source between stake holders and the organization. It is an organization simply governed by computer code & programs where it can work autonomously without central authority. DAO uses a consensus mechanism where stakeholders are aligned to rules for common goals & the welfare of the organization.

How DAO Works?

Once DAO is deployed in a blockchain network, it cannot be controlled by an individual but instead community members of participants i.e stakeholders. Here smart contracts will govern every transaction predefined in the protocol, thus resulting in the best outcome for the network. The most important fact about DAO is that members of DAO are not tied with the traditional formal contract, but tied with the same goals or incentives rewards mentioned in the consensus rules. These rules are fully transparent, thus making DAO a decentralized organization where no single person can take or enforce individual decisions and autonomy to control all the functions on its own.

What is Era Swap DAO? What are different features? How it works?

Era Swap DAO is governed by a set of software rules in smart contracts on Era Swap Blockchain Network. Era Swap DAO is the most complex form of smart contracts where distribution of Newly Released Era Swap Tokens is embedded into the code. Era Swap is an open-source organization that is completely transparent and can be presumed incorruptible.

Era Swap DAO uses the consensus mechanism to align the interests of the organization with the interests of its stakeholder. Here, the Interests of the participating members i.e. Stakeholders of TimeAlly are aligned to DAO reward rules to claim Era Swap native token. To approve proposals, stakeholders should vote to reach the majority of 66% consensus in Era Swap DAO. Every transaction record & rule has been secured on Era Swap Network. Era Swap DAO is free to adopt.

Comparison of Era Swap DAO with Corporation & Cooperative Organization

<table>
<thead>
<tr>
<th>Management</th>
<th>Corporation</th>
<th>Cooperative</th>
<th>DAO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ownership</td>
<td>Board of Directors</td>
<td>Board of Members</td>
<td>PoS Validators</td>
</tr>
<tr>
<td>Supervision</td>
<td>Supervisory board</td>
<td>Supervisory board Team</td>
<td>Blokcee</td>
</tr>
<tr>
<td>Workforce</td>
<td>Employees</td>
<td>Members</td>
<td>Contractors</td>
</tr>
</tbody>
</table>

Era Swap DAO uses PoS Validators which do the management part in Era Swap Network. The ownership is given to TimeAlly Stakers who stake Era Swap tokens, the supervision is done by Blokcee and the workforce is the contractors. In Era Swap DAO, it uses Proof of Stake consensus around token governance by complex smart contracts instead of any kind of legal contract. TimeAlly Smart Contract is the governing protocol that rewards as per the behaviors of participants present in the network.
Era Swap DAO will have 37 interlinked Smart Contracts / DApps

How Smart Contract Works?
A smart Contract is a piece of code that is stored in the blockchain network with certain defined actions that automatically executes when certain requirements are met. The users can trust the outcomes as correct because Smart Contract is stored in each computer that is part of that P2P Network.

**BENEFITS OF SMART CONTRACT**

<table>
<thead>
<tr>
<th>SECURITY</th>
<th>SPEED &amp; LOW COST</th>
<th>STANDARDIZATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Smart Contract is encrypted and it is stored distributed. Hence, it guarantees protection from loss of data and unauthorized access.</td>
<td>The majority of processors are automated and there are almost no intermediaries in the process, it gives autonomy to the users since they don’t need any intermediary like a broker or bank or lawyer.</td>
<td>There are 37 various types of Smart Contracts, users can utilize in Era Ecosystem Swap for necessary and specific tasks.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ACCURACY</th>
<th>TRANSPARENCY</th>
<th>AUTONOMY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Due to automation and minimization of manual labor, the probability of mistakes and errors is decreased, considering that mini operations that were carried out manually have become the reason for a lot of mistakes.</td>
<td>All interested users can monitor the progress, at the same time, all participants maintain confidentiality.</td>
<td>All Smart Contracts are self-regulated and self-executory so that people don’t have to take part in the process and micromanage.</td>
</tr>
</tbody>
</table>

What is Web 3.0 and how it impacts DApps and Smart Contracts
Web 3.0 is the 3rd generation of the internet where the devices are connected in a decentralized network rather depending on server based databases. The benefits of Web 3.0 are Anti-monopoly and Pro-privacy, Secure Network, Data Ownership, Interoperability, No interruption in service, Permission less Blockchain, Semantic Web, Ubiquity and more.
Era Swap Token is subject to Market Risk

DApps Development with Era Swap Utility Token to make Charge-free protocol for the secured peer-to-peer exchange of services and goods Globally

To be the most Affordable blockchain protocol for the people by the people

Key Drivers of Era Swap Economy

- Era Swap decentralized blockchain Network allows multiple cloud computing users to enter a loosely coupled peer-to-peer smart contract to mine Era Swap
- Era Swap Token is a decentralized utility token that allows holders for Peer to Peer exchange using Smart Contracts within Era Swap Decentralized Economy. Era Swap is native token of Era Swap Network blockchain proof-of-stake Consensus Protocol, designed to optimize Utilization in Era Swap Decentralized Ecosystem & strengthen Decentralized Era Swap Network for long-term viability.
- Era Swap decentralized Ecosystem is based on Web 3.0 which intends to eliminate the need to involve a mutually acceptable trusted third party for peer to peer exchange using cost-efficient Era Swap blockchain Network (ESN)
Era Swap Decentralized Autonomous Organization (DAO) Architecture
Identified Problems

1. Deficiency of Centralization
2. Data Shared to Third Party
3. Shared Control
4. Third-Party Permission

5. Unemployment
6. Lack of Transparency
7. Platform Cost
8. Third Party Cost

9. Unserved
10. Underserved
11. Underdeveloped
12. Undeveloped

13. Less TPS on Blockchain
14. Use of Blockchain
15. Unbanked
16. Global Payment Gateways

17. Manipulation & Dominance
18. Convenience Fee
20. Transaction Time on Blockchain
ERA SWAP NETWORK

Era Swap decentralized blockchain Network allows multiple cloud computing users to enter a loosely coupled peer-to-peer smart contract to mine Era Swap

Era Swap Decentralized Blockchain Network (ESN) is a PoS-based side-blockchain on top of Ethereum blockchain using the Plasma Framework to meet Era Swap decentralized Ecosystem needs of faster transmission of transactions at a lower cost.

The purpose of establishing ESN is to achieve scalability, speed, and low-cost transactions for Era Swap Decentralized Ecosystem, on an alternative chain, without compromising on trustless security for users.

ESN will leverage the Decentralized security of Ethereum and the Scalability will be achieved through side-chain. ESN will give 500 transactions in every 5 seconds at 98% lower costs as compared with Ethereum Blockchain.
PHASES IN BLOCKCHAIN

- **Phase I** (2009–2012)
  - **Proof-of-concept**
    - Bitcoin

- **Phase II** (2013–2014)
  - **Infrastructure**
    - Exchange
    - Wallet
    - Custody
    - Payment

- **Phase III** (2015–2017)
  - **Smart Contracts**

- **DApps**
  - **Phase IV** (2017–2018)
    - **Financial Use-cases**
      - Micro payment
      - Remittance
      - Cross-border payment
    - **Other Use-cases**
      - Dapps
      - PoCs
      - ICO

- **Phase V** (2019–2020)
  - **Proven Use-cases**
    - Successful Dapps
    - Blockchain Improvements

- **Phase VI** (2020 Onwards)
  - **Adoptions**
    - Competitive Dapps
    - Scalable blockchain
    - Decentralized Autonomous Organization

**Era Swap Token is subject to Market Risk**
ESN Abstract

The early smart contracts of Era Swap Ecosystem like TimeAlly, Newly Released Tokens (NRT), Assurance, BetDeEx, CertiDapp of Era Swap Ecosystem, are deployed on Ethereum mainnet. These smart contracts are decentralized finance-oriented (DeFi), i.e. most of the transactions are about exchange of Era Swap tokens in peer to peer mode which made paying the gas fees (transaction charges) somewhat intuitive to the user just like withdrawal charges in bank or paying tax while purchasing burgers.

But the charges are in Ether (ETH), which is required in addition to Era Swap tokens to use multiple DApps of Era Swap Ecosystem and it only makes a new user experience, a complex stuff. Also, transactions that are not token oriented like adding a nominee or appointee, voting, etc. also needs considerable amount of gas fees to be charged (that too in ETH) which makes non-finance DApps costly and it fails to attract users from the centralized counterparts.

As multiple platform kept appending to the Era Swap Ecosystem, more non-financial transaction situations arise like updating status, sending a message, resolving a dispute, and so on. Paying extensively for such actions in another currency every time and waiting for the transaction to be included in a block and then waiting for enough block confirmations due to potential chain re-organizations is counter-intuitive to existing free solutions like Facebook, Gmail, etc. This is the main barrier which is stopping Web 3.0 from coming to the mainstream.

As alternatives to Ethereum, there are few other smart contract development platforms that propose their own separate blockchain that features for higher transaction throughput, but they compromise on decentralization for improving transaction speeds. Moreover, the ecosystem tools are most advancing in Ethereum than any other platform due to the massive developer community.

With Era Swap Network, the team aims to achieve scalability, speed and low-cost transactions for Era Swap Ecosystem (which is currently not feasible on Ethereum mainnet), without compromising much on trustless asset security of Era Swap (ES) for community users.
Introduction to Era Swap Network

Era Swap Network (ESN) aims to solve the problems (mentioned in ESN Abstract) faced by Era Swap Ecosystem users by building a Proof of Stake Consensus Protocol (PoS CP) based side-blockchain on top of Ethereum blockchain using the Plasma Framework.

Era Swap Network leverages the Decentralization and Security of Ethereum and the Scalability achieved in the side-chain, which solves the distributed blockchain trilemma for Era Swap Ecosystem.

Currently, Ethereum can do roughly 15 to 20 transactions per second and all the smart contracts including Era Swap DApps that are deployed on Ethereum manage to work with it. While in Era Swap Network, as per ESN Testnet, there could be 500 transactions in every 5 seconds at 98% lower costs as compared with Ethereum Blockchain when maxed out. This gives a huge room for transactions (over 10 million per day) which is advantageous for Era Swap Ecosystem and its users. In future, whenever Era Swap Ecosystem requires more capacity, it can be achieved using sharding.

Era Swap Network consists of Bunches of Blocks of Era Swap Ecosystem Transactions. A miner in ESN produces blocks, and collection of these blocks are selected and a merkle tree is created. The root of the merkle tree is submitted to the ESN Plasma Smart Contract on Ethereum mainnet. This way, all the transactions happening on Era Swap Network are fingerprinted to the Ethereum chain.

A miner mines all the blocks in a bunch consequentially and will commit the bunch-root to the Era Swap Mainnet

Development Overview

Initially, a simple Proof-of-Authority (PoA) based consensus of EVM starts the development and testing of Era Swap Ecosystem Smart Contracts, as quickly as possible on the test-net. Era Swap will call this as an alpha-release of ESN test-net and only internal developers will work with this for developing smart contracts for Era Swap Ecosystem. User’s funds in a Plasma implementation with a simple consensus like PoA are still secured as already committed bunch-roots cannot be reversed.

Eventually, Era Swap wants to arrive on a more control-decentralized consensus algorithm like Proof-of-Stake (PoS) probably, so that even if the chain operator shuts down their services, a single Era Swap Ecosystem user somewhere in the world can keep the ecosystem alive by running software on their system and similarly more people can join to decentralize the control further. After achieving such an implementation, Era Swap will release this as a beta version to the community for testing the software on their computers with Kovan ERC20 Era Swaps (Ethereum test-net).

Alpha Release of Era Swap Mainnet

In this release, only foundation nodes are allowed to be validators to run the network to keep utility of Era Swap token going with users and enabling Era Swap dapps. In background, the team would be getting ready for a beta testnet, in which community can run testnet nodes and identify issues and fix them before a beta release of Era Swap Mainnet.

ESN Operations

Era Swap Network leverages the Decentralization and Security of Ethereum and the Scalability achieved in the side-chain, this solves the distributed blockchain trilemma. In most of the other blockchain, blocks are a collection of transactions and all the transactions in one block are mined by a miner in one step. Era Swap Network will consist of Bunches of Blocks of Era Swap Ecosystem Transactions. A miner mines all the blocks in a bunch consequentially and will commit the bunch-root to the ESN Plasma Smart Contract on Ethereum mainnet.

The purpose of establishing a blockchain is to achieve scalability, speed and low-cost transactions for Era Swap Ecosystem (which is currently not feasible on Ethereum mainnet), hence on an alternative chain, without compromising much on trustless security for Era Swap Community users. Era Swap blockchain Network solves scalability, speed and low-cost transactions. As per ESN testnet, it could give 500 transactions in every 5 seconds at 98% lower costs as compared with Ethereum Blockchain. Era Swap Network (ESN) aims to solve the above-mentioned problems faced by Era Swap Ecosystem users by building a side-blockchain on top of Ethereum blockchain using the Plasma Framework.

TimeAlly 1 Life Time staking* (not TSGAP, PET) can be used by staker to mine blocks in Era Swap Network. To minimize centralization of plenty of seats in one node, in Era Swap Network, if stakers don’t have bandwidth to run and manage a node themselves, they can delegate their stakes to a node runner they trust which helps the node runner to get chance for mining more blocks and earn high profit which will be distributed back to delegators through Smart Contract. Top 100 nodes with most staking shall be considered for mining blocks.

Inside a Validator Node, there is an Blokcee and Kami. Blokcee verifies new blocks and the transactions inside them. Blokcee also mines new blocks if it is a validator and Kami guards the bridge between Ethereum Network & Era Swap Network. A Kami looks after the proper functioning of the Blokcee. It keeps a very closer look on the Blokcee for any kind of attack taking place. If it senses one, it’s guardian form get’s activated and it starts taking preventive measures to stop the attack.

*TimeAlly 1 Life Time Staking Smart Contract is also known as TA ILT
User Convenience

Existing Era Swap users have to pay gas in ETH on DApps of ESE. The launch of Era Swap Network will enable users to move their ES ERC20 tokens to ESN PoS secured blockchain using a user-friendly Merkle swap portal and do instantly confirmed transactions and pay gas in ES itself, as well as can take tokens back to ERC20 to use their ES tokens elsewhere on other DApps on Ethereum that welcome ES tokens (but their users might have to pay gas in ETH and may wait long for Transactions to be confirmed).

Demo Video: https://www.youtube.com/watch?v=6P7r2bGn_kE

ESN Overview Diagram

*Newly Released Tokens
**Era Swap Network
Era Swap Network (ESN) will be a separate EVM-compatible sidechain attached to Ethereum blockchain as its parent chain using Plasma Framework. The idea behind plasma framework is to avoid high transaction fees and high transaction confirmation times on Ethereum mainnet by doing all the ecosystem transactions off-chain and only post a small information to an Ethereum Smart Contract which would represent hash of plenty of ecosystem transactions. Also, to feature movement of Era Swap Tokens from Ethereum blockchain to ESN using cryptographic proof, reverse posting of Ethereum blocks on ESN blockchain will be implemented. Also, submitting hash of each ESN blocks to ESN Plasma Smart Contract on Ethereum would force ESN to have a block time equal to or more than Ethereum’s 15 second time as well as it would be very much costly to post lot of hashes to an Ethereum Smart Contract. This is why, merkle root of hashes of bunch of blocks would instead be submitted to ESN Plasma Smart Contact on Ethereum. There are more rewards for submitting a larger bunch / delayed.

Era Swap Network Validator nodes form the Era Swap Network that create blocks with PoS Consensus Protocol on along with the guardian Blokcee to protect the bridge between Era Swap Network and Ethereum Network. Era Swap is imposing a strict validator node count limit to 100 nodes.

TimeAlly 1 Life Time staking (not TSGAP, PET) can be used by staker to claim PoS seats for themselves or for others, which means it is possible for stakers to delegate their staking power to a responsible node according to them. If more than one seats are being registered, the cost PoS seats keep increasing, as per time and situations.

<table>
<thead>
<tr>
<th>Era Swap Network</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ESN Snapshot</strong></td>
<td><strong>Block Finalizer</strong></td>
</tr>
<tr>
<td>Impact</td>
<td>Mines Blocks on ESN</td>
</tr>
<tr>
<td>Reward name</td>
<td>Block Finalizer Reward</td>
</tr>
<tr>
<td>Participate 3/4+ Consensus</td>
<td></td>
</tr>
<tr>
<td>Selection</td>
<td>Yes</td>
</tr>
<tr>
<td>1) Randomly 5 seats Online shall be selected for 40 blocks</td>
<td></td>
</tr>
<tr>
<td>2) Count no. of nodes participating in 66% consensus</td>
<td></td>
</tr>
<tr>
<td>Eligibility with minimum ES Stakes</td>
<td>Minimum of 70000 ES Staking required, Additional staking shall be adjusted Quadratically Calculated as per Quadratic Table. Staking Delegation can be achieved from multiple delegators, Top 100 nodes shall only be eligible for mining Refer ESN White Paper.</td>
</tr>
<tr>
<td>Prerequisite</td>
<td>Server cost</td>
</tr>
<tr>
<td>Reward as per Performance</td>
<td>Count of Blocks finalised</td>
</tr>
<tr>
<td>Reward Distribution of 12% per annum of current NRT</td>
<td>Individual Blocks Mined/ Total Blocks Mined</td>
</tr>
<tr>
<td>Market Variance</td>
<td>Server cost</td>
</tr>
<tr>
<td>Participation Criteria for rewards</td>
<td>Seats in the Top 100 Nodes</td>
</tr>
<tr>
<td>Non-compliance</td>
<td>1) Went offline while producing block</td>
</tr>
<tr>
<td>2) When 2 different blocks with the same block no. are submitted by same server wallet.</td>
<td></td>
</tr>
<tr>
<td>Penalty Impact for Non-compliance</td>
<td></td>
</tr>
<tr>
<td>Approver</td>
<td>ESN Nodes Consensus Protocol</td>
</tr>
<tr>
<td>Server Capacity</td>
<td>AWS EC2 T2 Medium / Large, RAM 256GB minimum</td>
</tr>
<tr>
<td>Maximum no. of Nodes</td>
<td>100</td>
</tr>
<tr>
<td>Total Reward of NRT per Month (12%)</td>
<td>9,4993% Block Finalizer Reward</td>
</tr>
<tr>
<td>Total Reward Per Month (ES)</td>
<td>5831075.25</td>
</tr>
<tr>
<td>Total Reward Per Year (ES)</td>
<td>69972903.00</td>
</tr>
<tr>
<td>Build Consensus (ESN 1 Block 4 Seconds)</td>
<td>Nodes are being rolled, using cryptography 5 seats are being selected randomly for every 40 blocks</td>
</tr>
<tr>
<td>Network Fee</td>
<td>100%</td>
</tr>
<tr>
<td>External Dependency</td>
<td>Open Internet Connection</td>
</tr>
<tr>
<td>Internal Dependency</td>
<td>Rust, Node JS, System Testing, Virus Free System</td>
</tr>
<tr>
<td>Hardware Specification (Minimum Requirement)</td>
<td>4GB RAM, i3 Processor, 30 GB free Space</td>
</tr>
</tbody>
</table>

Era Swap Token is subject to Market Risk
HIGH LEVEL ACTORS INVOLVED
These are the actors that appear to a layman user.

- **TimeAlly 1 Life Time Stakers**
  These are users who have some of their Era Swap Tokens staked in TimeAlly ILT contract. TimeAlly ILT stakings can claim PoS seats which can be used to get validator status or delegate seats to others.

- **Validator Nodes**
  It is possible for anyone to run an validator node but to become a validator and produce blocks to earn rewards, at least one PoS seat is needed (which can be claimed by TimeAlly ILT stakers). Validator Node contains ESN Node and Blokcee inside it.

- **Era Swap Users**
  Users who utilizes DApps of Era Swap Ecosystem using their web browser or through an app on their phone.

LOW LEVEL ACTORS INVOLVED
These are the actors in the underlying validator node.

**Blokcee - The block validator of ESN**
This is an EVM-compatible node with consensus achieved with PoS Smart Contracts. For a node operator to get a chance to propose a block, they have to stake tokens in TimeAlly and claim one or multiple PoS seats. Every slab (40 blocks), 5 seats are selected pseudo-randomly from all the seats. Holders of these seats take turns to propose a block which gets checked by all the nodes and accepted if it’s valid. If the node doesn’t propose a block in allowed time, the next seat gets the turn to propose the block. After finish of the slab, new seats are selected randomly and process follows similarly. A penalty of 70,000 ES stakes burn is given if a network split occurs because of the node not producing a block. Also, if a node authors 2 different blocks in one chance, penalty of 70,000 ES stakes burn.

Block Proposer receives a Block Proposer Reward for every block they propose and these rewards can be used to claim actual ES tokens being released from next month NRT.

**Kami - The Guardian of ESN**
Technically, this is a background process that runs with the ESN node. The ESN node checks transactions up to an EVM context, while this is something more. A Kami looks after the proper functioning of the ESN. It keeps a very closer look on the ESN for any kind of attack taking place. If it senses one, it’s guardian form get’s activated and it does everything it can to prevent attack from happening.

**Responsibilities of a Kami:**

1. Post merkle roots from Ethereum to ESN. Since, Ethereum is PoW based, there is a possibility for reorgs in the Ethereum blockchain. All the Kami’s check if something like this is happening and update the longest chain merkle roots in ESN. This task does not cost anything, hence no reward is given.
2. Maintain proper consensus of ESN. Sometimes when some specific validator nodes act maliciously, ESN can be affected. Kami’s detect any such sort of issue, and with consensus of other Kami’s, the malicious validator seats is suspended.
3. Check of attacks and prevent them. In times of attack, a Kami increases the security and tries as much as possible to stop the attacker’s attempts to take the network down. In case of a transaction spamming attack, Kami recognizes sudden increase in transactions and counters with increased minimum gas price to drain attacker’s wallet faster. In case of a theft transaction, the Kami’s in the validator nodes can take decision to rollback the blockchain with consensus to a block where the hack didn’t take place and fork out with a clean version.
4. Give remote control access to the owner of the node. Owners can control the node from their mobile phone. The owner is authenticated by the Kami using Elliptic curve cryptography.
Quadratic Cost for PoS Seats

Quadratic Adjustment in PoS: To minimize the centralization due to huge staking in one node, we introduce a quadratic adjustment scheme in which for huge stakings on one node the adjustment is also huge. **Adjusted staking = Total staked - Adjustment**

Quadratic Formula & Quadratic Methodology Summary

$$0.001 \times L \times (170000 \times (L-1))/2 + 0.001 \times L \times (G-(170000 \times L))$$

G = Initial Staking

L = Round up ( (G/170000) ) - 1

If G%170000 = 0, L = (G/170000) - 1 else L = Quotient (G/170000)

**The maximum Adjustment can happen is upto 2.5% of the staking.**

<table>
<thead>
<tr>
<th>Amount of Staking</th>
<th>Adjustment Applied</th>
<th>Final Adjusted Amount (Amount of staking subtracted by adjustment applied)</th>
<th>Premium %</th>
</tr>
</thead>
<tbody>
<tr>
<td>170000.000.00</td>
<td>0</td>
<td>170000.000.00</td>
<td>0.00%</td>
</tr>
<tr>
<td>200000.000.00</td>
<td>30</td>
<td>199970.000.00</td>
<td>0.02%</td>
</tr>
<tr>
<td>300000.000.00</td>
<td>130</td>
<td>299870.000.00</td>
<td>0.04%</td>
</tr>
<tr>
<td>340000.000.00</td>
<td>170</td>
<td>339830.000.00</td>
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<td>500000.000.00</td>
<td>490</td>
<td>499510.000.00</td>
<td>0.10%</td>
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<td>1000000.000.00</td>
<td>2450</td>
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<td>1500000.000.00</td>
<td>5880</td>
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The task that requires an effort (financial or moral), there should be some long term benefits available to drive the desired effort.

- **Block Finaliser Reward (Blokce)**
  It is possible for anyone to run an validator node but to become a validator and produce blocks to earn rewards, at least one PoS seat is needed (which can be claimed by TimeAlly stakers). Validator Nodes are also responsible for posting hashes to Ethereum Network. Validator Node contains ESN Node and Blokcee inside it.

**BUNCH STRUCTURE**

A Bunch Structure in Smart Contract will consist of the following:

- **Start Block Number:** It is the number of first ESN block in the bunch.
- **Bunch Depth:** It is Merkle Tree depth of blocks in the bunch. As shown in the figure, every level deep we go, 2 more nodes get added. Here, the bunch depth is 3, hence there would be 8 blocks in the bunch. And if we would draw up to bunch depth is 10, there would be 1024 blocks in the bunch. Bunch depth of Bunches on ESN Plasma Contract is designed to be variable. During the initial phases of ESN, bunch depth would be high, for e.g. 15, to avoid ether expenditure and would be decreased in due course of time.
- **Transactions Mega Root:** This value is the merkle root of all the transaction roots in the bunch. This is used by Smart Contract to verify that a transaction was sent on the chain.
- **Receipts Mega Root:** This value is the merkle root of all the receipt roots in the bunch. This is used to verify that the transaction execution was successful.
- **Last Block Hash:** This is the hash of last block. This is used for checkpointing the Blokcee

**Merkle Swap**

Merkle Swap is a Token Bridge for Era Swap Community to swap ES ERC20 Tokens (ES) from Ethereum mainnet to Era Swap Native (ES-Na) of Era Swap Blockchain Network.

**Converting ES-ERC20 to ES-Na**

On Ethereum Blockchain, the first class cryptotoken is ETH and rest other tokens managed by smart contracts are second class. On ESN, there is an advancement to have Era Swaps as a first class cryptotoken. This cryptotoken will feature better user experience and to differentiate it from the classic ERC20 Era Swaps, it will be called as Era Swap Natives (ES-Na). According to the Era Swap Whitepaper, maximum 910 crores (9.1 Million) ES will exist which will be slowly released in circulation every month. Era Swaps will exist as ES-ERC20 as well as in form of ES-Na. One of these can be exchanged for the other at 1:1 ratio.

**Following is how user will convert ES-ERC20 to ES-Na:**

1. User will send their tokens to a Deposit Smart Contract address.
2. On transaction confirmation, a cryptographic proof will be generated by user’s computer automatically (which is like a receipt of the deposit). To generate a proof, user’s computer by fetches all the transactions in the Ethereum Block in which the transaction was confirmed and it constructs a Transaction Patricia Merkle Proof which can cryptographically prove that user’s transaction was indeed included in the block and the Receipts Patricia Merkle Proof to confirm that the user’s transaction was successful.

**Check Out Demo Video for Step by Step Guidance:**

https://www.youtube.com/watch?v=6P7r2bGn_kE
3. User will submit the generated proof to a Smart Contract on ESN, which would send Era Swap Native tokens to user’s wallet address. Though, user will have to wait for the Ethereum block roots to be posted to ESN after waiting for confirmations which would take about 3 minutes. Once, it’s done user’s proofs will be accepted and will receive exact amount of ES-Na on ESN.

**Converting ES-Na to ES-ERC20**

**Following is how user will convert ES-Na to ES-ERC20:**

1. User has to send their ES-Na to a deposit contract on ESN.
2. Just like in previous case, a cryptographic proof will be generated by user’s computer automatically. ES-Na being first class cryptotoken on ESN, Transaction Patricia Merkle Proof is enough to prove that user’s transaction was indeed included in the block. Another thing which will be generated is the block inclusion proof in the bunch.
3. User will have to wait for the bunch to be posted to the Ethereum Plasma Contract by somebody else or user can choose to pay Gas fee and post the bunch roots themselves.
4. Once the bunch (that includes the ESN block that includes user’s transaction) is posted to Plasma Contract on Ethereum, user can send the proof to the Plasma Smart Contract to receive ES-ERC20 tokens back.

**Demo Video:** https://www.youtube.com/watch?v=6P7r2bGn_kE

**Launch of New ESN Chain**

**HOW OLD ES TOKEN SWAPPING WILL BE DONE WITH NEW ES TOKENS**

Existing ERC20 token contract was never designed keeping ESN in mind. Existing DApps like NRT, TimeAlly which is the core of ESE need to migrate to ESN, and for this, a fresh ES contract needs to be deployed in order to make it compatible with ESN.

The old ES Tokens will become valueless as those tokens will not be accepted in ESN. All existing KYC approved ES holders will receive new ES token. ES holders can do their KYC on KYC DApp (https://kycdapp.com) to receive new Era Swap tokens after successful initiation of Era Swap Network. Those who have already done their KYC on https://eraswaptoken.io or https://dayswappers.com need-not re-apply for KYC to receive Era Swap. **Existing TimeAlly Stakeholders will receive TimeAlly 1 LT Smart Contract on Era Swap Network.**

Before launch of Era Swap Network Blockchain our Existing Era Swap users had to pay gas in ETH for multiple platforms in Era Swap Ecosystem. The launch of Era Swap Network will enable users to move their ES ERC20 tokens to ESN PoS secured blockchain using a user friendly merkle swap portal and do instantly confirmed transactions and pay gas in ES itself, as well as can take tokens back to ERC20 to use their ES tokens elsewhere on other DApps or Applications on Ethereum which welcome ES tokens. (but there users might have to pay gas in ETH and wait long for transactions to be confirmed)
**ATTACK VECTORS**

**A Validator node with stakes authors a block with an invalid transaction**
Whenever a block is received, every node in ESN checks if it satisfies EVM rules. If it does not, then the block is rejected and next seat is given chance to author the block. Hence, a block producer cannot include invalid transactions while producing the block because if it did, it would only loose it’s block producer reward.

**A Validator node with stakes attempts double spend:**
When a malicious node (with stakes) tries to do double spend by creating and sending 2 different blocks, this is quickly identified by the network of other nodes communicating with each other. Proof the malicious activity (signatures on two blocks of same height) is shared to all the network participants and stakes corresponding to malicious node are burned.

**A Validator node with stakes tries to predict their selection:**
The validator set is randomized by a seed that includes the previous block hash which is unknown until the block is finalized. Hence, it is extremely difficult to predict when a validator will be selected.

**All selected validators don’t produce blocks or Handover doesn’t take place due to a validators refusing to sign off:**
In such an event, the Blokcees of all the ESN nodes, will come in consensus with each other and fork out with a new set of validators slashing stakes associated with seats of validators that caused the issue.

**Transaction Spamming DOS on ESN:**
When a Blokcee detects this, it will increase the minimum gas required limit. When a spam attack is done such that a Blokcee cannot detect it, the Blokcee’s owners can take an initiative to increase the minimum gas fee limit from their phone.

**Requests Spamming on Blokcee:**
When a Blokcee detects unusual load from another Blokcee or outside, it will deny processing any anonymous requests and demand a signature authentication.

**Validators Disappear:**
If important validators disappear, the network not able to achieve 66% consensus. In such case, the Blokcee’s will wait for a certain time for validators to reappear, else they will fork out (this process is complex) and their stakes will be slashed.
To reduce chances of this from happening naturally, there will be an attendance system where every validator’s Blokcee will have to mark themselves present for the next slab, in case they are not, they will not be considered in 100% until the next slab. In case there are less than 5 seats occupied, all those seats will be block producers.

**ESMETER (EM) & MOUNCE (M)**
Smallest unit of Era Swap (ES) is Mounce (M)

<table>
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<th>ERA SWAP (ES) 10^9 EM</th>
<th>1 ES = 10^18 M</th>
<th>1 EM = 10^-9 ES</th>
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FUTURE SCOPE IN ESN

Sharding
Once the blockchain reaches its capacity, to increase the capacity of ESN, one more blockchain will be deployed and it will be called as a shard. Any number of shards can be added when required and the transaction speed of ESN would be sum of transaction speeds of individual shards.

Cross blockchain transactions will be achieved by posting merkle roots of a shard to every other shard. Increasing shards requires more nodes taking responsibility for securing each shard by preventing malicious behavior of any other validators and it can be achieved since if ESN with one blockchain has reaches its capacity means there would be enough community to take responsibility. Sharding in ESN will be initiated when ESN attracts lot of users, and transactions are maintained at its peak.

Sharding can be used to horizontally scale as much as wanted. Currently, if one ESN blockchain achieves around 500 transactions in every block, then to achieve 5000 about 10 shards (including the beacon chain) will be required.

This will be implemented when regular users on Era Swap Network increase.

Messaging Protocol
Since Blokcees can communicate with each other as well as Era Swap Users can communicate with different different Blokcee’s, this gives a potential of the network of Blokcees to also relay some messages around. Nodes can choose to participate in this, they can generate more funds.

PREVIOUS PLANS
The Era Swap Team had identified requirement of Era Swap Network around August 2019 after the deployment of TimeAlly Smart Contract, when community members were confused with gas fee in Ether. Also, there were many cases of transactions pending for hours due to Ethereum overcrowding. We started designing plan for Era Swap Network since then, but it has been evolved over time to better plans due to short-comings noticed. These plans are mentioned here for showcase of research work.

For details about the previous plans on Era Swap Network please read Era Swap Network Whitepaper on http://eraswaptoken.io/pdf/ESN_Whitepaper.pdf

ESN CONCLUSION
Era Swap Network is an EVM-compatible sidechain attached to the Ethereum blockchain through Plasma Framework. This allows off-chain processing of Era Swap Ecosystem transactions and posting only the hash of the bunch to Ethereum. This greatly reduces the high network fee and confirmation time issues faced by the current Era Swap Ecosystem DApps deployed on Ethereum. Also, having a separate EVM-compatible blockchain tailored to Era Swap Ecosystem improves the user experience to a higher extent. Since by design, Plasma Framework makes the Era Swap Network as secure as the Ethereum Network, user’s funds on the network would be secure as well. Era Swap Network will help scale DApps of Era Swap Ecosystem to onboard the increasing numbers of users.
Since ESN is a public system, i.e. any one can enter it into it, there are chances of people exploiting the system. To avoid ESN exploitation from the bad guys, lot of checks are drafted in this whitepaper. However, during development process, it is possible that Era Swap might figure out more points to be taken care of or Era Swap might want to change entire core system (like how Era Swap shifted from PlanB to PlanC for better security). Hence changes to the road map are expected.

✓ ESN Blockchain from Parity

✓ Data Structure for posting Merkle roots to an Ethereum smart contract

✓ Logic for verifying a transaction and receipt from a mega Merkle root

✓ Implementation of transaction verification and testing

✓ Logic for Bunch Verification using multiple signatures

✓ Implementation of Dummy Bunch Verification (centralized) and testing

✓ Implementation of a basic Kami that asks for signatures from others and submits Bunches

✓ Implement Kami posting the Ethereum blocks to ESN

✓ Logic for Transferring ES from one chain to other chain

✓ Implementation of cross blockchain ES transfer contracts and testing

✓ Create basic UI for cross blockchain transfer of tokens

✓ Logic for Transferring information from one chain to other chain

  ◦ Implementation of Information Transfer and testing

  ◦ Implementation in Kami to stop and start Parity Ethereum

✓ Logic for Node Validators Pool (Basic delegation of stakings to a node with a dummy TimeAlly contract)

✓ Implementation of Node Validator Seats Allocation Smart Contract and testing

✓ Logic for Pseudo Random Numbers Contract

✓ Implementation of Pseudo Random Number Contract and testing

✓ Logic for Block Producer Selector Smart Contract

✓ Implementation of Block Producer Selector Smart Contract

✓ Logic for Block Reward Contract

  ◦ Implementation of Block Reward Contract and testing Final Implementation of Bunch Verification and testing with validators.
✓ Upgradable Smart Contracts framework design (initially with admin control).
✓ NRT Smart Contract Architecture Planning.
✓ NRT Smart Contract Implementation and testing.
✓ Replacing dummy TimeAlly with real TimeAlly contract
✓ Implement Guarantor Function to delegate seats power
  ◦ Implement Guarantor Stakes burn
  ◦ Implement Guarantor rewards delivery
✓ Add restake method in TimeAlly
  ◦ Add restake method in PoS Validator Manager contract
✓ Day Swappers Contract Tree Referral
✓ Day Swappers Rewards distribution
✓ ESN Nodes Monitor Framework, to see what's currently happening live with a node
  ◦ Advanced ESN Monitor Framework: check more things, and send email if any malicious activity
  ◦ Setup upgradable contract mechanism (EIP 1822)
  ◦ Alpha-release of ESN Testnet Prepare a well documented deployment guide to remove any confusion of anything
  ◦ Merkle Swap UI for tokens transfer from one chain to other chain
  ◦ Engineer the Merkle Swap UX for tokens transfer from one chain to other, make it world class, extremely easy for a normal user (will be done later)
  ◦ Implement the Kami Consensus for efficient checkpoint commitment
  ◦ Implement the Kami Consensus for ETH-ES avg rate calculation when NRT released
  ◦ Design the crypto-system for Remote Control of the Kami
  ◦ Implementation of Remote Control the Kami
  ◦ Implement the Gas Price limit changer by Kami
  ◦ Implement Attack resistance by Kami
  ◦ Implement Handover Failure Handling by Kami Consensus
  ◦ Implement the Emergency Fork by Kami Consensus
  ◦ Alpha Release of ESN Mainnet
**ESN GUIDANCE**

**What is Era Swap Network?**

Era Swap Network (ESN) is a PoS-based side-blockchain on top of Ethereum blockchain using the Plasma Framework. To achieve the necessary consent on the single state of the network among distributed parties within the network, Era Swap Network (ESN) uses Proof of Stake (PoS) Consensus Mechanism – It is a fault-tolerant mechanism used in Blockchain systems.

**What are the benefits of Era Swap Network?**

Era Swap Network will offer Scalability, Speed and Low-Cost Transactions to users of Era Swap Ecosystem. Era Swap also offers the benefit of trustless security for users by remaining on an alternative chain. ESN testnet could do up to 500 transactions in every 5 seconds at 98% lower costs as compared with Ethereum Blockchain.

**What is Core Strength of Era Swap Network?**

The core strength of ESN comes from its Proof of Stakes Consensus Protocol (PoS CP) via TimeAlly 1LT Smart Contract staking and Node Validators. The consensus permits Blockchain to function without being dependent on a single actor, as different participants in the network, offer their consent which makes Era Swap network.

**Who can participate in ESN?**

Anybody can participate to accumulate ES in long term to safeguard the future, and have the control over their growth. The sole purpose and reason for TimeAlly 1LT holders should be to participate, not to earn profits, but to protect the interest of ESN and their own long term Era Swap Stakings.

**Why Stakers should participate in ESN PoS CP?**

The real motivation of TimeAlly Holders is to focus on Staking so they can withstand the inflation of the Era Swap and secure Era Swap network instead of assuming profit from the participation. The value of Era Swap will decrease and eventually will become worthless if the Era Swap Holders fails to stake and participate in Era Swap Network.

**How can I participate in ESN PoS CP?**

For ESN PoS CP, A New User can stake Era Swap in TimeAlly’s 1 Life Time Smart Contract. To participate in ESN PoS CP, Existing users can Sign an accord Signature on Era Swap Life / Era Swap KYC DApp for ESN PoS CP via TimeAlly 1LT Staking to migrate towards Era Swap Network.

**What makes ESN Successful? / Why choose ESN?**

Era Swap Network (ESN) is a decentralized Blockchain Network, and the growth of ESN is solely dependent on the community and doesn’t depend on the Promoters/ Developers. In ESN, a person can create liquidity with their own efforts and solely responsible for the rewards generation. So, the efforts of Era Swap Community makes ESN sucessful.

**How a Participant’s incentives will be secured in ESN?**

A participate incentive is secured in ESN by his / her stakings in ESN PoS through TimeAlly 1LT Smart Contract. All the incentives to stakers are distributed via Smart Contract to participant of ESN.
Who is responsible for Participant’s token liquidity / profit / growth?
In ESN there are multiple opportunity available to accumulate ES and it increases its value with individual efforts and responsibility by community members and participants. This contribution by everyone will determine their success whether or not the enterprise is successful.

How ESN PoS CP participant is protected against inflation?
ESN Newly released token distribution is designed to take care of network and withstand inflation, and also gives additional power on Swappers Wall to incentivize new ES Ecosystem participants. Also stakers receive TimeAlly 1LT Staking Rewards which are designed to enable the incentive mechanism for stakers who can participate to secure Era Swap Network

How PoS is protecting Era Swap Network?
Due to Proof of Stake (PoS), participants can protect Era Swap Network as ESN is governed by Proof of Stake Consensus Protocol (PoS CP) through which Era Swaps are staked in Smart Contracts and Stakers agrees to participate in Era Swap Network.

Is there any risk of losing ES Tokens in TimeAlly?
The TimeAlly Holder is not exposed to any risk of losing their Era Swap which are staked, but only the risk that he or she will not earn TimeAlly 1LT rewards. If the holder is abstained from TimeAlly 1LT staking they both way forgo Rewards and suffer from Era Swap Network Inflation. However, user will have a choice to extend it to next year every year, which totally depends on user.

ESN REWARDS GUIDANCE

Who will be receiving ESN Rewards and how it will be distributed?
All ESN PoS CP Stakers will stake ES in TimeAlly 1LT Smart Contract for rewards. The percentages of earned rewards and Validation Rights of holders are received by Blokcees in Era Swap Network and their rewards are distributed further to TimeAlly 1 Life Time holders via Smart Contract. This percentage of reward distribution in ESN will be done by smart contracts.

How monthly ESN rewards are distributed?
The ESN TimeAlly 1LT rewards earned by the Blokcee are then sent to Era Swap Network controlled distribution wallet. At their discretion, the TimeAlly 1LT holder shall separately submit request transaction to the Era Swap Network controlled distribution wallet and their portion of the earned TimeAlly 1LT rewards will be allocated to the wallet initially Delegated from.

Can anyone else utilize rewards of other users in ESN?
The participants on Era Swap Network do not utilize rewards for the benefit of anyone other than themselves. They have the complete control over their funds and rewards, and are solely responsible to withdraw rewards. All the rewards are allocated and distributed in decentralized Era Swap token on ESN via Smart Contracts, based on their efforts and eligibility.

Does participating in ESN PoS CP affects ES Tokens in TimeAlly 1LT Staking?
TimeAlly 1LT holder’s tokens are holded safely in TimeAlly Vault. TimeAlly holders solely transfer their rights to Blokcee, in good faith, and they can do this delegation every 30 days and 10 hrs. So there is no affect in the count of staked ES of holders in TimeAlly Vault, unless penalized for wrong doing or malicious activity. Also, those who have 1LifeTimes and do not want to exit with IssTime Limit should extend their contract for next-year before they complete their 12-Months of Contract.
ESN MINER’S GUIDANCE

How to become Era Swap Miner?
The MINERS in ESN runs two software called "Blokcee" and "Kami". The miners in the Era Swap blockchain network needs to stake Era Swap (ES) with TimeAlly 1 Life Time Smart Contract to get allowed for validating new transaction blocks in ESN. ESN PoS Participants needs to stake Era Swap TimeAlly which allows them to validate new transaction blocks in ESN.

What are the responsibilities of Miner?
The Miner’s primary responsibility is to run the software to validate the new transactions and earn rewards on successful validations. The returns are completely based on the external factors like market forces of the Era Swap and do not depend on the efforts of the Miner.

How Miners are rewarded in ESN?
In ESN, the Miners have delegated the Rights to validate the new transactions blocks and earn rewards in Era Swap Network, it helps To enable and drives participation in developing and validating new transaction blocks on the network to make it more secure. This also helps to attract new developers (block finalizer, etc) and users in the ESN. TimeAlly 1 Life Time smart contract designed to reward the stakers who supports the growth and sustainability of ESN.

Does Miner performance affects staking value of ES?
The returns are completely based on external factors like market forces, the performance of the node on which they have delegated their stakes, and it isn’t dependent on the efforts of the Miner.

Is Miner responsible for creating new ES Tokens?
The Miner is responsible for maintaining the distributed Ledger of previously transacted decentralized Era Swap tokens to receive their share of rewards in Wrapped Era Swap.

Does Miner provide money transmission service?
Miner would not provide any money transmission service because they take no part in transferring Era Swap. A TimeAlly 1 Life Time holder delegates Validation rights to Blokcee staking Node. The Blokcee then pools the validation rights and validates on Era Swap Network.

In dedicated Proof of Stake (DPoS), Does stake holder has to transfer his asset to Blokcee?
In ESN, the stake holder delegates Blokcee, the Rights to validate the new transactions blocks and earn rewards in Era Swap Network, which helps to enable and drives participation in developing and validating new transaction blocks on the network to make it more secure.
ERA SWAP TOKEN


Era Swap Token is a decentralized token that allows holders for peer to peer exchange using smart contracts within Era Swap decentralized economy and save 100% cost of intermediary charges.

Era Swap Tokens are pre-mined and will be released through a smart contract every calendar month. Newly Released Tokens (NRT) supply will decrease by 10% every year from its previous year and hence on.

Era Swap Token (ES) is native token of Era Swap Blockchain Network just like ETH is native token for Ethereum Blockchain Network. Era Swap utility token is utilised for transactions, transaction fee, mining and staking rewards on Era Swap Network.
ERA SWAP USER ADVANTAGES

Era Swap Token (ES) offers multiple Advantages to Era Swap Users for Era Swap Network and Era Swap (ES)

- Greater Transparency
- Decentralization
- Reduced Costs
- Data Ownership
- Eliminating the Middlemen
- New Business Models
- Incentivize Positive Behavior

ERA SWAP ADOPTION

Era Swap NRT distribution has been crafted in a manner to encourage adoption of Era Swap by rewarding users in multiple ways for their contribution on multiple platforms of Era Swap Ecosystem.

Also, there is strong focus to add more decentralized utility platforms for Peer-to-Peer Exchange of Services and a blockchain for the community to support speed and scalability without compromising on security.
**TOKENOMICS**

*Era Swap Token (ES)* economics is very carefully crafted to benefit all the community members of the ecosystem to influence demand, supply and valuation of Era Swap token. Era Swap token has an inbuilt deflation and a strong burning rule coded in the smart contract which can not be altered.

**TOKEN BURN RULES**

Era Swap Tokenomics has a strong burning rule which reduces the total supply and helps in deflating the inflation. Tokens will be burned under these circumstances:

- 10% of KYC - KYC for listing is KYC Fuel 31.5 (year 3 NRT) ES for Vendors/Service Providers, applicable on all platforms, which keeps decreasing by 10% every year
- 10% of TFC collected from ESE Platforms
- When a Staker doesn’t extend his 1LT Staking for the next NRT Year or when the borrower defaults to repay Loan and interest Amount of TimeAlly 1 Life Time Loan (balance tokens burn in TimeAlly Staking)
- Unused Power Tokens (On the 30th Day of NRT month)
- Unrewarded Tokens from ES NRT

To reduce the disruption, burning of the number of tokens in any given month will never exceed 2% of the circulating supply for that month. In case there is a balance of tokens to be burnt, it will be carried forwarded to the next month and so on till the number to accumulated tokens are burnt.

**UNREWARDED TOKENS**

The rewards generated from NRT are based on the total TFC generated from exchange of services on multiple platforms of ESE. The leftover tokens which were allocated to be distributed, however couldn’t be rewarded due to deficit in TFC generation are called unrewarded tokens. The Unrewarded tokens will be burnt every NRT month.

**WRAPPED ERA SWAP/ERA SWAP PREPAID (WES/ESP)**

Wrapped Era Swap/Era Swap Prepaid (WES/ESP) version of Era Swap can be created by sending Era Swap to a smart contract. These WES/ESP can be used for TimeAlly Top up, new stakings in TA 1LT, PET, Curator & Gaurantor Contracts on Era Swap Network. All stakings done by WES/ESP are eligible for TimeAlly Club & Day Swappers Rewards. Era Swap Network distributes WES/ESP as mining reward for delegating proof of stake to nodes. WES/ESP distribution further strengthen Era Swap network with more active actors who can stake tokens and run nodes to secure the network for broader adoption.
WORK POOL

Workpool is the pool of tokens which is allocated for the community members. Although 30% of the NRT is allocated for Workpool (refer to NRT Distribution Chart), however to control the inflation in the ecosystem, the token distribution will be directly proportional to the TFC generated from various platforms in Era Swap ecosystem (ESE). The remaining unrewarded tokens will be burnt every NRT Month.

LUCKPOOL

Era Swap places the benefits of the community at highest priority. So, Luck Pool was created. It is a pool of tokens which are collected from the below sources:

- The revenue generated through the standard advertisement plans
- Interest paid by the borrower for TimeAlly 1 Life Time Loan

Luck Pool is merged with the Newly Released Tokens Pool and will be distributed as per the NRT Distribution. Therefore, the additional revenue generated from the ecosystem, is given back to community members of the ecosystem.

CHARITY POOL

Sellers/Vendors will pay 31.5 Era Swap (ES) tokens for KYC listing on multiple peer to peer utility platforms of Era Swap ecosystem. Out of this, 10%, which is 3.1 Era Swap (ES) tokens will go to charity pool where the charity beneficiary is decided by the community voting. Also, 10% of the TFC goes to charity pool.

How Charity Pool Works?

Whenever users transact they are charged a Fuel Charge of 1%, from which 10% goes to Charity Pool, 10% Burning Pool, 80% goes to Buyer & Sellers Introducer. And, then the amount collected by this method on Charity Pool goes to the needy.

TOTAL FUEL COLLECTED (TFC)

Total Fuel Collected (TFC) from all the platforms is allocated back to the community among active Day Swappers for their contribution on multiple platforms to platforms and a fuel chart is given at the end of Era Swap Whitepaper.
### Era Swap Token Details

- **Max Supply**: 910,000,000 ES
- **Total Supply**: 279,779,5006 ES
- **Fully Diluted Market Cap (Jun-26)**: 204,644,392 USD
- **Reserved for IEO, Private Sale, Series A, B & C Funding**: 480,439,393 ES
- **Total ES Burnt**: 481,921,933 ES
- **Total ES Burnt Value ($)**: 240,960,9 USD
- **Total Circulating Supply**: 129,109,4737 ES

### Score Card

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<tr>
<th>Period</th>
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<th>Total USDT</th>
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*All the rewards to Active Era Swap Participants, allocated from NRT, will be given as per NRT Distribution Chart. EOM – End of the NRT Month (30 Days 10 Hours Cycle)*

**Era Swap Explorer**: [https://dashboard.eraswap.info/](https://dashboard.eraswap.info/)

**Token ES Supply Link**: [https://etherscan.io/token/0x72108a8CC5254813C6BE2Flb77be53E185abFdD9#readContract](https://etherscan.io/token/0x72108a8CC5254813C6BE2Flb77be53E185abFdD9#readContract)

**Circulating Supply Link**: [https://etherscan.io/token/0xef1344bdf80bef3ff4428d8beec330a4a2cf5744#readContract](https://etherscan.io/token/0xef1344bdf80bef3ff4428d8beec330a4a2cf5744#readContract)

**Era Swap Etherscan Link**: [https://etherscan.io/token/0x72108a8CC5254813C6BE2Flb77be53E185abFdD9](https://etherscan.io/token/0x72108a8CC5254813C6BE2Flb77be53E185abFdD9)

**CoinMarketCap Link**: [https://coinmarketcap.com/currencies/era-swap/](https://coinmarketcap.com/currencies/era-swap/)

ES NRT DISTRIBUTION CHART

Tokens Release
All new tokens from Newly Released Token (NRT) will be released through TimeAlly DApp as per the distribution chart.

TimeAlly is a Decentralized App (DApp) which is based on pre-defined set of rules using Smart Contracts to offers multiple benefits to users, governs the generation & distribution of ES Newly released Token. All the rewards from ES NRT will be given in following formats:

- **TimeAlly 1 Life Time** - 50% ES Stakes and 50% ES
- **TimeAlly PET** - 100% WES/ESP (Wrapped Era Swap/Era Swap Prepaid)
- **TSGAP** - 100% ES
- **Era Swap Network** - 100% WES/ESP (Wrapped Era Swap/Era Swap Prepaid)
- **Day Swappers Tree** - 50% ES Stakes and 50% ES
- **TimeAlly Club** - 100% ES
- **Power Tokens** - 50% ES Stakes and 50% WES/ESP (Wrapped Era Swap/Era Swap Prepaid)

Deflation Method
The value of any token is a function of demand and supply. Though there cannot be any guarantees about future value of tokens, we have designed our ecosystem so that each and every stakeholder benefits from it. **The Supply of Era Swap token reduces by 10% every year from the previous year supply which will create scarcity.** TimeAlly DApp controls the supply distribution using smart contract to measure the token burn. Era Swap Ecosystem creates demand & TimeAlly keep the volatility in check.
Era Swap Token is subject to Market Risk

**TimeAlly** is carefully crafted to maximize Staker’s ES Wealth by controlling supply on one side and increasing demand

**TimeAlly** is one of the most important aspects of the Era Swap Token which meticulously controls the demand and supply dynamics. TimeAlly is a DApp which refers to a suite of protocols that define distribution of Newly Released Era Swap (ES) Tokens in a decentralized way.

The first version of **TimeAlly (V1)** has been deployed on Ethereum Blockchain and used **Ethereum Virtual Machine (“EVM”)**, which executed code of arbitrary algorithmic complexity following standard cryptography with no downtime and keeping all created objects safe from modifying.

**Now, Version 2 of TimeAlly (V2) DApp will be initiated on Era Swap Network (ESN).**

Every transaction triggered by users are recorded transparently & irreversibly in block confirmation so that old transactions are preserved forever for all to see. TimeAlly is an open source application & can work even without any web interface. TimeAlly incorporates **smart contract** for the reward distribution system for active participants of Era Swap.

**TimeAlly rewards token holders for locking their tokens in smart contract over the specified period.**

**TimeAlly incentivizes all the stakeholders to take part in making ESN & ESE truly distributed and transparent**

TimeAlly offers Era Swap community members with advantages of:

1. **TimeAlly 1 Life Time Smart Contract (TA ILT)**  
   Know more: [https://www.youtube.com/watch?v=5KzFwjpPeap](https://www.youtube.com/watch?v=5KzFwjpPeap)

2. **TimeAlly Personal Era Swap Teller (TA PET)**  
   Know more: [https://www.youtube.com/watch?v=aTfMxAjTMFM&t=40s](https://www.youtube.com/watch?v=aTfMxAjTMFM&t=40s)

3. **TimeAlly Super Goal Achiever Plan (TSGAP)**  
   Know more: [https://www.youtube.com/watch?v=j54cEC6wvAs&t=5](https://www.youtube.com/watch?v=j54cEC6wvAs&t=5)

4. **TimeAlly Adopt DApp (TAD)**  
   To know more Read pg no.46

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Era Swap Token is subject to Market Risk
TimeAlly is the foundation for Era Community Members to participate in Era Swap Network Proof of Stake Consensus Protocol (ESN PoS CP) via TimeAlly 1 Life Time Smart Contract where stakers can stake ES and participate in growth of Era Swap Network.

### HOW TIMEALLY IMPACTS ES SUPPLY & DEMAND PROJECTION

As the demand for ES increases via multiple factors listed below, there remains fewer tokens in the circulating supply which will create a scarcity of ES and as a result, the demand increases.

As the users opting for TimeAlly 1LifeTimes Smart Contract are contributing towards reducing the volatility of ES and supporting Era Swap Network (ESN), they are rewarded to withstand Network Inflation and secure their stakes in ESN.

Another subtle aspect of TimeAlly is the fact that on one side it sucks the supply out of the market and on the other side, as a by-product of reduced volatility, it boosts the demand.

### DEMAND AND SUPPLY TRIGGERS FOR ERA SWAP

**Lift the demand**
- Era Swap Network
- Quadratic Cost of PoS Sheet
- Era Swap Platforms
- Day Swappers
- TimeAlly Loan
- Blockchain Use cases
- Middlemen Free

**Controlling the Supply**
- Guarantor
- KYC DAPP
- TimeAlly
- Faith Minus
- Iss Time Limit
- Unused Power Tokens
- Unrewarded Tokens
### DEMAND PROJECTION FACTORS OF ERA SWAP

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**Note:** All ES count is in Millions

**Terms & Conditions:**

*Future is Unpredictable. Also, users can be participants on multiple platforms. These illustrations are to give tentative forecast assuming Userbase from 2020 to 2050*

*Considering NRT distribution chart only 50% of total NRT will come in ES Liquid*

*NRT distribution shall reduce by 10% every year*

*Burning limit of tokens is upto 2% of the total available tokens per month*

*Liquid ES required per user is considered on 36 transactions per year with an average of 300 ES per transaction*
**TIMEALLY 1 LIFE TIME SMART CONTRACT**

TimeAlly 1 Life Time (TimeAlly 1LT) is ES Network (ESN) first generation TimeAlly Smart contract build specially for the stakers who are interested in securing Era Swap Network and their stakes. ESN Participants can participate in ESN Proof of Stake Consensus Protocol (PoS CP) by staking ES Tokens in TimeAlly 1 Life Time Smart Contract.

TimeAlly 1LT is also a perfect solution for stakers who do not want to get into day trading risk to maximize their token counts. Here the stakers who choose to stake their tokens will be rewarded from the NRT pool every NRT month based on their stake and time duration. The stakers receive up to 37% of rewards from TimeAlly 1 Life Time staking which comprises of 15% Rewards for Staking, 12% Rewards from ESN and 10% Power Tokens on Swappers Wall.

**ES REWARDS FOR TIMEALLY 1LT**

- TimeAlly (15% of NRT) can be claimed 50% in TimeAlly stakes and 50% in ES
- Power Tokens (10% of NRT) can be sent 50% in TimeAlly stakes and 50% in WES/ESP (Wrapped ES)
- ESN PoS CP (12% of NRT) can be claimed in WES/ESP (Wrapped ES) if POS delegated to ESN node

**HIGHLIGHTS OF TIMEALLY 1LT STAKING:**

- All existing stakers will be receiving pre-activated upgraded TimeAlly staking plan on ESN. There will not be any transition loss of staking rewards due to delay in staking in ESN.
- New TimeAlly uses distributed fund pattern which mitigates the risk of total funds loss in an event of breach.
- This is a smart contract design security recommended from ConsenSys.
- Stakers can use ES to pay for their transaction fee instead of their current requirement of paying in ETH.
- Stakers will be eligible to participate in Era Swap mining by delegating their PoS to a validator node.
- There is a special dynamic IssTime limit awarded to every TimeAlly stake Holders as per their behavior and action.
- Stakers can split & transfer their pre-activated TimeAlly smart contract to other users from Day 1.
- Stakers can split and transfer their TimeAlly Stakes to other users directly from day 1 of TimeAlly 1 LifeTimes Smart Contract. Stakers can extend their contract every year before their anniversary.
- For every Split there will be a charge depending on the anniversary of the stake. 3% for <= 1 year, 2% for <= 2 years, 1% for <= 3 years, while > 3 years there will not be any transfer charge, these charges collected will be burned.
- Incase of transfer all unclaimed rewards are also transferred to the recipient
- Every split will create a new contract on current timestamp, unclaimed rewards shall remain in the initial contract. Hence it is not necessary to claim rewards before splitting.

Check Out Demo Video for Step by Step Guidance: [https://www.youtube.com/watch?v=6HtYdUCcHe4](https://www.youtube.com/watch?v=6HtYdUCcHe4)
Era Swap Token is subject to Market Risk

**TIMEALLY 1 LIFE TIME LOAN**

All Time Ally 1 Life Time Stake holders will get opportunity to avail Time Ally loan which they have to repay back within 30 Day 10 Hours or before end of ES NRT Month (whichever is earlier). There will be an interest of 0.1% per day on the loan amount.

If the staker fails to repay back the Time Ally Loan Principle amount and interest, then the stakes of the staker will be burnt. The amount of Loan, for which an individual staker is eligible, depends on his IssTime Limit, however it cannot be more than 97% of the current staking. As per the IssTime Limit, a staker can claim Time Ally Loan amount. Also, After repayment of loan, staker will be eligible to claim rewards for the month and there will be a cool-off period of 1 complete NRT month to become eligible for the next Loan.

*The Interest paid by the borrower in Time Ally 1LT Loan will go to the Luck Pool of ES NRT.

**ISSTIME LIMIT**

IssTime limit decides the individual loan limit of a staker in Time Ally 1 Life Time Smart Contract. Based on his / her IssTime Limit a staker can claim Time Ally Loan. IssTime Limit gives liquidity to stakers for utility maximization of Era Swap Ecosystem rather than profit maximization. IssTime disincentive short-term speculation, price volatility and dumping.

IssTime Limit depends on Four levers \((A + B + C + D = \text{IssTime Limit})\) which are as follows:

**Lever A:** IssTime Liquid Limit shall increase by 225% for restaking while 100% for claiming in prepaid ES for Liquid ES rewards received in Time Ally.

**Lever B:** IssTime Liquid Limit shall increase by 225% for restaking while 100% for claiming in prepaid ES for Liquid ES rewards received in Day Swappers.

**Lever C:** IssTime Liquid Limit shall increase by 125% for restaking while 100% for claiming in prepaid ES for Liquid ES rewards received in Time Ally Club.

**Lever D:** IssTime Liquid Limit shall increase with Active user base of ecosystem. On every 10,000 active users for the month IssTime limit will increase by 1% for the next month for all stakers. This limit will not be carried forward and be considered as per actual active users. eg. If in a month there are 1,00,000 Active Users, then an additional 10% IssTime Liquid Limit shall increase for next month.

**FEATURES OF ISSTIME LIMIT:**

- When a staker splits his Time Ally stakes, his current IssTime Limit also splits in the same proportion of the split ES amount.
- IssTime Liquid Limit shall increase with Active user base of ecosystem. On every 10000 active users for the month IssTime limit will increase by 1% for the next month for all stakers. This limit will not be carried forward and be considered as per actual active users. eg. If in a month there are 100000 active users, then an additional 10% IssTime Liquid Limit shall increase for next month.
- IssTime Liquid Limit shall increase with 225% on restake of individuals Liquid Time Ally (7.5% NRT) rewards and Day Swappers liquid rewards.
- IssTime Liquid Limit shall increase with 125% on restake of individuals Time Ally Club rewards.
• IssTime Liquid Limit shall increase with 100% on conversion of individuals Liquid TimeAlly (7.5% NRT) rewards, TimeAlly Club and Day Swappers liquid rewards into WES/ESP stakes.
• Loan can be taken for a period of 1 day to 30 days 10 hours with 0.1% interest per day on the loan amount for one NRT month, if rewards are unclaimed for the respective month at the time of applying loan.
• After repayment of loan, staker will be eligible to claim rewards for the month and there will be a cool-off period of 1 complete NRT month to become eligible for the next loan.
• Maximum IssTime Liquid Limit for any user is 97% of his total stakings.
• When interest repaid, the interest received will be added to Luck Pool.
• Stakes will be burnt in next NRT month in case of default for Interest and Loan repayment.
• Incase of submission of intent to willfully default loan at the time of applying loan or before end of loan period then users will receive 1% additional reward. At the end of the loan if the user doesn’t volunteer to inform about loan default then 1% reward of tokens to be burnt will be awarded to the user who informs about the same on first come first server basis.
• Incase a person wishes to exit in liquid with IssTime Limit he does not need to pay the interest.
• There will be activisation, TimeAlly Club and Day Swapper reward on WES/ESP and liquid top-ups. However, there will not be any activisation, TimeAlly Club and Day Swapper reward on split, transfer, merger, acquisition and restake cases.
• Users can choose to maintain 1 master TimeAlly contract on 1 wallet and merge other contracts as top-up. It reduces the hassle of managing multiple TimeAlly contracts. New top-up contracts shouldn’t have any unclaimed rewards at the time of merging with master contract as the unclaimed rewards cannot be recovered at the time of merging. All IssTime Liquid Limit of new top-up contracts shall be added into the master contract.

**NOMINEE & APPOINTEE**

To preserve the legacy for their loved ones, the stakers can nominate Nominee for their TimeAlly Stakings in-case they are not around themselves to benefit from TimeAlly 1 Life Time. The Nominee, will be receiving all the benefits of TimeAlly in case of uncertainty. In-case the nominee is a minor, the staker can appoint Appointee.

**DISCONTINUATION FROM TIMEALLY 1LT**

TimeAlly 1 Life Time Smart Contracts cannot be terminated, however, the user will have a choice to extend it to next year every year, which totally depends on the user. And, the power of extending the contract to the next year relies on the hand of stakeholders only. Those who have 1LifeTimes and do not want to exit with IssTime Limit should extend their contract for next year before they complete their 12-Months of Contract. A TimeAlly 1LT staker can split and transfer their 100% TA stakes to any other user directly from Day 1 of deployment. For every transfer, there will be a charge depending on the anniversary of the stake. 3% for <= 1 year, 2% for <= 2 years, 1% for <= 3 years, while > 3 years there will not be any transfer charge, these charges collected will be burnt.

Maximum Loan a user can take is 97% of his total stakings provided that he has equivalent IssTime Liquid Limit. Remaining Stakes will be burnt in next NRT month in case of default for Interest and Loan repayment. In case of submission of intent to willfully default of loan at the time of applying for loan or before end of loan period then users will receive 1% additional reward of total staking. At the end of the loan if the user doesn’t volunteer to inform about loan default then 1% reward of tokens to be burnt will be awarded to the user who informs about the same on first come first server basis.
### Era Swap Token is subject to Market Risk

**TIMEALLY 1 LIFE TIME ILLUSTRATION**

<table>
<thead>
<tr>
<th>TimeAll 1 Life Time</th>
<th>Assumed Active Userbase Count of Era Swap Ecosystem</th>
<th>Total Rewards received (37% NRT (Cumulative Month on Month basis) including ESN PoS CP, TimeAll, Power Tokens in E$)</th>
<th>TimeAll Liquid Rewards received (7.5% NRT Yearly (Cumulative Month on Month basis) in E$)</th>
<th>TimeAll Remained Rewards received (12.5% NRT Yearly (Cumulative Month on Month basis) in E$)</th>
<th>Power Tokens Rewards received 40% (Cumulative Month on Month basis)</th>
<th>ESN Miners reward in Wrapped E$ (WES) (NRT-12%) (Cumulative Month on Month basis)</th>
<th>Total Wealth Accumulated in E$ (Including Day Swappers and TimeAlly Club)</th>
<th>Total Wealth Accumulated in E$ (Including Dayswap and TimeAlly Club)</th>
<th>Split and Transfer Charges of the amount Transferred in E$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 1</td>
<td>4000000</td>
<td>5103.611</td>
<td>919.799</td>
<td>919.799</td>
<td>1226.399</td>
<td>2037.613</td>
<td>13877.212</td>
<td>25877.212</td>
<td>84203.613</td>
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<tr>
<td>Year 2</td>
<td>10000000</td>
<td>14378.132</td>
<td>2591.301</td>
<td>2591.301</td>
<td>3455.069</td>
<td>5460.416</td>
<td>10293.064</td>
<td>20293.064</td>
<td>44203.064</td>
</tr>
<tr>
<td>Year 3</td>
<td>2200000</td>
<td>57318.658</td>
<td>9492.536</td>
<td>9492.536</td>
<td>10851.926</td>
<td>20969.566</td>
<td>41831.926</td>
<td>82831.926</td>
<td>33476.926</td>
</tr>
<tr>
<td>Year 4</td>
<td>2500000</td>
<td>65252.818</td>
<td>8077.282</td>
<td>8077.282</td>
<td>17212.786</td>
<td>25161.107</td>
<td>42374.107</td>
<td>84374.107</td>
<td>28637.107</td>
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<tr>
<td>Year 5</td>
<td>2500000</td>
<td>65143.239</td>
<td>11759.113</td>
<td>11759.113</td>
<td>15784.817</td>
<td>24166.174</td>
<td>40951.174</td>
<td>80951.174</td>
<td>25341.174</td>
</tr>
<tr>
<td>Year 6</td>
<td>65252.818</td>
<td>11759.113</td>
<td>11759.113</td>
<td>11759.113</td>
<td>15784.817</td>
<td>24166.174</td>
<td>40951.174</td>
<td>80951.174</td>
<td>25341.174</td>
</tr>
<tr>
<td>Year 7</td>
<td>137515.276</td>
<td>23586.426</td>
<td>23586.426</td>
<td>23586.426</td>
<td>40914.897</td>
<td>76570.988</td>
<td>117225.988</td>
<td>23445.988</td>
<td>37145.988</td>
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<tr>
<td>Year 8</td>
<td>2500000</td>
<td>31325.777</td>
<td>46987.702</td>
<td>46987.702</td>
<td>83975.404</td>
<td>159851.404</td>
<td>243821.404</td>
<td>493641.404</td>
<td>118041.404</td>
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<tr>
<td>Year 9</td>
<td>2500000</td>
<td>31325.777</td>
<td>46987.702</td>
<td>46987.702</td>
<td>83975.404</td>
<td>159851.404</td>
<td>243821.404</td>
<td>493641.404</td>
<td>118041.404</td>
</tr>
<tr>
<td>Year 10</td>
<td>337022.743</td>
<td>59060.961</td>
<td>59060.961</td>
<td>59060.961</td>
<td>23467.796</td>
<td>73437.796</td>
<td>176915.796</td>
<td>353831.796</td>
<td>536831.796</td>
</tr>
</tbody>
</table>

### Terms and Conditions:
- All Rewards will be distributed end of the NRT month (30 Days 10 Hours).
- Global 37% NRT for 3rd year is 272.727 mil. ES and will reduce by 10% every year.
- TimeAlly (15% of NRT) can be claimed 50% TimeAlly stakes and 50% in ES Liquid.
- Power Tokens (10% of NRT) can be sent in 50% TimeAlly stakes and 50% WES stakes.
- ESN PoS CP (12% of NRT) can be claimed in 100% WES stakes if PoS delegated to ESN node.

### TERMS AND CONDITIONS For Split and Transfer:
- Stakeholders can split and transfer their TimeAlly Stakes to other users directly from day 1 of TimeAlly 1 Life Time Smart Contract.
- For every split, there will be a charge depending on the anniversary of the stake: 3% for <1 year, 2% for <=2 years, 1% for <=3 years, while >3 years there will be no transfer charge, these charges collected will be burned.
- Incase of transfer all unclaimed rewards are also transferred to the recipient.
- Every split will create a new current on timestamp, unclaimed rewards shall remain in the initial contract. Hence it is not necessary to claim rewards before splitting.

### Milestone Achievements
- Year 0: TimeAlly 100% Split and Transfer option
- Year 1: 100% Rewards Receive exceeds initial staking
- Year 2: ESN Liquid Limit - 100% All 4 levers (A x B x C x D)
- Year 3: ESN Liquid Limit - 75% 225% of all Liquid ES restaked (Lever A)
- Year 4: ESN Liquid Limit - 100% 225% of Day Swappers (Lever B)
- Year 5: ESN Liquid Limit - 100% 125% of TimeAlly Club (Lever C)
- Year 6: ESN Liquid Limit - 97% 1 million Active Users Acquisition (Lever D)

### Highlights:
- All existing stakers will be receiving preactivated upgraded TimeAlly staking plan on ESN. There will not be any transition loss of staking rewards due to delay in staking in ESN.
- Stakers can use E$ to pay for their transaction fee instead of their current requirement of paying in ether.
- Stakers will be eligible to participate in Era Swap mining by delegating their PoS to a validator node.
- There is special dynamic Lastime limit awarded to every TimeAlly stake Holders as per their behavior and action.
- Stakers can split & transfer their pre-activated TimeAlly smart contract to other users from Day 1
- New TimeAlly uses distributed fund pattern which mitigates the risk of total funds loss in an event of breach.
- This is a smart contract design security recommended from ConsenSys.
- Stakeholders have a choice to extend their LifeTime Contract every year. If stakers do not extend, their contract will be expired and it will only give the available IssTime Limit

*Illustration depicts tentative results for Restaking done on time.*
### Issuance of TimeAlly 1 Life Time Illustration (ISSTIME)

<table>
<thead>
<tr>
<th>Milestone Achievements</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>100% Rewards Receive exceeds initial staking</td>
<td>Year 2</td>
</tr>
<tr>
<td>Issuetime Liquid Limit - 100% All 4 layers (A+B+C+D)</td>
<td>Year 2</td>
</tr>
<tr>
<td>Issuetime Liquid Limit - 100% 25% of all Liquid ES restaked (Layer A)</td>
<td>Year 3</td>
</tr>
<tr>
<td>Issuetime Liquid Limit - 100% 25% of Day Swappers (Layer B)</td>
<td>Year 2</td>
</tr>
<tr>
<td>Issuetime Liquid Limit - 100% 125% of TimeAlly Club (Layer C)</td>
<td>Year 2</td>
</tr>
<tr>
<td>Issuetime Liquid Limit - 97% 1 million Active Users Acquisition (Layer D)</td>
<td>Year 10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TimeAlly 1 Life Time</th>
<th>Issuetime Liquid Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>End of Year Calculations</strong></td>
<td><strong>Issuetime Liquid Limit</strong></td>
</tr>
<tr>
<td><strong>Year 1</strong></td>
<td><strong>Year 2</strong></td>
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<td></td>
<td><strong>Year 3</strong></td>
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<td><strong>Year 4</strong></td>
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<td><strong>Year 5</strong></td>
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<td><strong>Year 11</strong></td>
<td><strong>Year 12</strong></td>
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<td><strong>Year 14</strong></td>
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<td><strong>Year 15</strong></td>
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<td><strong>Year 16</strong></td>
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<td><strong>Year 22</strong></td>
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<td><strong>Year 23</strong></td>
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<td><strong>Year 24</strong></td>
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<td><strong>Year 25</strong></td>
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<td><strong>Year 26</strong></td>
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<td><strong>Year 27</strong></td>
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<td><strong>Year 28</strong></td>
<td><strong>Year 29</strong></td>
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<td><strong>Year 30</strong></td>
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<td><strong>Year 31</strong></td>
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<td><strong>Year 32</strong></td>
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<td><strong>Year 33</strong></td>
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<td><strong>Year 34</strong></td>
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<td><strong>Year 35</strong></td>
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<td><strong>Year 36</strong></td>
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<td></td>
<td><strong>Year 37</strong></td>
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<td><strong>Year 38</strong></td>
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<td><strong>Year 39</strong></td>
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<td></td>
<td><strong>Year 40</strong></td>
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<tr>
<td></td>
<td><strong>Year 41</strong></td>
</tr>
</tbody>
</table>

| **Terms and Conditions for TimeAlly Loan:** |
| When a stakeholder splits his TimeAlly Stake, his current Issuetime Limit also splits in the same proportion of the split ES amount. |
| Issuetime Liquid Limit shall increase with Active user base of ecosystem. On every 10000 active users for the month Issuetime Limit will increase by 1% for the next month for all stakeholders. This limit will not be carried forward and be considered as per actual active users, eg. If in a month there are 10000 active users, then an additional 10% Issuetime Liquid Limit shall increase for next month. |
| Issuetime Liquid Limit shall increase with 25% on restake of individuals Liquid TimeAlly (7.5% NRT) rewards and Day Swappers liquid rewards. |
| Issuetime Liquid Limit shall increase with 125% on restake of individuals TimeAlly Club rewards. |
| Issuetime Liquid Limit shall increase with 100% on conversion of individuals Liquid TimeAlly (7.5% NRT) rewards, TimeAlly Club and Day Swappers liquid rewards into WES stakes. |
| Loan can be taken for a period of 1 day to 30 days 10 hours with 0.1% interest per day on the loan amount for one NRT month, if rewards are unclaimed for the respective month at the time of applying loan. |
| After repayment of loan, stakeholder is eligible to claim rewards for the month and there will be a cool-off period of 1 complete NRT month to become eligible for the next loan. |
| Maximum Issuetime Liquid Limit for any user is 97% of his total staking. |
| When interest repaid, the interest received will be added to Luck Pool. |
| Stakes will be burnt in next NRT month incase of default for interest and Loan repayment. |
| Incase of submission of intent to liquidate willfully default loan at the time of applying loan or before end of loan period then users will receive 1% additional reward. At the end of the loan if the user does not voluntarily inform about loan default then 1% reward of tokens to be burnt will be awarded to the user who informs about the same on first come first server basis. |
| Incase a person wishes to exit in liquid with Issuetime Limit he does not need to pay the interest. |
| There will be activation of TimeAlly Club and Day Swapper reward on WES and liquid top-ups. However, there will not be any activation, TimeAlly Club and Day Swapper reward on split, transfer, merger, acquisition and restake cases. |
| Users can choose to maintain 1 master TimeAlly contract on 1 wallet and merge other contracts as top-up, it reduces the hassle of managing multiple TimeAlly contracts. New top-up contracts should have any unclaimed rewards at the time of merging with master contract as the unclaimed rewards cannot be recovered at the time of merging. All Issuetime Liquid Limit of new top-up contracts shall be added into the the master contract. |
TIMEALLY ASSURANCE

TimeAlly assurance has launched TimeAlly Super Goal Achiever Plan (TSGAP) & TimeAlly Personal Era Swap Teller (PET) for Era Swap Community, a secured SAP (Systematic Accumulation Plan), since the future benefits of the Staker are stored safely in Smart Contract on Day 1 of beginning of annuity which is transparent & most secured system driven using Blockchain.

TimeAlly will also create provision for users to get their premium adjustment from TimeAlly payouts, TimeAlly Rewards & TimeAlly Power. The Team is continuously working on areas like Blockchain based DeFi (Decentralized Finance) which is transparent, approved by multiple authorized signatories & Beneficiaries can claim benefits directly from Blockchain authentified reports.

Also, there is added advantages for the Legacy where a staker can add multiple Nominee:
Nominee: Any number of nominees can be added by the staker. A nominee who gets the benefit of the plan in case, the staker doesn’t withdraw benefit continuously for 12 months. If the staker doesn’t withdraw benefits till 1 year, then nominee can withdraw these benefits (in case there is no appointee selected). Any Nominee can also deposit SAP on behalf of the staker
Appointee: Appointee is the custodian who can facilitate preponement of benefits to the nominee. Any number of appointees can be added. With the approval of min 51% appointee, the appointee can prepones the benefits for the nominee in case the staker doesn’t withdraw benefits continuously for 6 months. The appointee can vote any anytime. If staker doesn’t withdraw benefits up to 6 months then with the consensus of appointees, nominees could be able to withdraw before the 1-year waiting period criteria.

TIMEALLY PET

https://www.timeally.io/pet

TimeAlly PET stands for TimeAlly Personal Era Swap Teller which assures Monthly annuity gain consistently for 5 Annuity Years based on your Monthly Goals achievement. TimeAlly PET assures 100% Additional bounty to stakers for 12 months ES Accumulation Guaranteed by PET Smart Contract. Pet provides smart contract based safety, security & stability of your accumulation & rewards you per predefined set of rules.

TIMEALLY PET 10000 ES ILLUSTRATION FOR 12 MONTHS

<table>
<thead>
<tr>
<th>Minimum Staking Commitment per Month</th>
<th>10000</th>
<th>Annuity Benefit</th>
<th>12.0%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Staked Count for 12 months (ES)</td>
<td>ES Count</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total accumulation Staking in 12 months (ES)</td>
<td>120000.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PET Bounty Gained in 12 months (ES)</td>
<td>120000.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gross Staking in 12 months (ES)</td>
<td>240000.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>At 5 years (WES)</td>
<td>WES Count</td>
<td>% of ES Accumulation</td>
<td></td>
</tr>
<tr>
<td>Gross Annuity Benifits in 60 Months (WES)</td>
<td>144000.00</td>
<td>120.00%</td>
<td></td>
</tr>
<tr>
<td>Gross PET Bonus Benefits in 12 Trenches (WES)</td>
<td>240000.00</td>
<td>200.00%</td>
<td></td>
</tr>
<tr>
<td>GROSS TOTAL BENEFIT IN 60 MONTHS (WES)</td>
<td>384000.00</td>
<td>320.00%</td>
<td></td>
</tr>
</tbody>
</table>

Illustration depicts 100% disciplined accumulation results.
WHY TIMEALLY PET SMART CONTRACT

Companion
100% Additional bounty for your next 12 month ES Accumulation Guaranteed by PET Smart Contract.

Empower
Pet provides smart contract based safety, security, complete control & transparency of your monthly accumulation & rewards you per predefined set of rules.

LIMITED PERIOD SOLUTION!!!
PET is limited period Solution applicable for 20000000 (20 Million ES) for Third ES NRT year or As per Existing offer.

PERSONAL ERA SWAP TELLER (PET) SALIENT FEATURES

50-50
PET Starts with Systematic Accumulation Plan (SAP) of minimum 500 ES commitment and above (Please refer to PET Annuity Chart). PET Bounty will accumulate equal count of ES as per Monthly Target Commitment achieved as per the Staker

MONTHLY TARGET COMMITMENT
Monthly target commitment refers to the total ES to be staked within 30 days 10 hours. One needs to select his Monthly target commitment from the annuity chart at the start of the plan.

DEFAULT MONTHLY COMMITMENT
If the staker is unable to reach 50% of the monthly Target Commitment ES then he/she shall not qualify for PET Bounty nor shall he qualify for the PET bonus. The total staking ES count shall carry forward to the following month and a default shall be considered for that corresponding month.

PASSING PET TARGET COMMITMENT %
The Passing PET target commitment will be minimum 50% of the Monthly target commitment of ES to qualify for PET Bonus. If the monthly target commitment is not achieved and PET target commitment is achieved then the user shall be provided with the PET Smart Contract Contribution but shall not be awarded the PET Bonus and those respective tokens shall be burned for the corresponding month.

TOP-UPS
If the user stakes more than the monthly target commitment he/she shall receive 50% of the PET Bounty on the staking above his desired Monthly Target Commitment.

PET BONUS
PET Bonus will be released in 12 equal intervals of 5 months each over a period of 5 years as per the Monthly Target Commitment achievement in accumulation year. The PET Bonus pertaining to the 1st month shall be awarded on the 60th month of Annuity, the 2nd month shall be awarded on the 55th month of Annuity, correspondingly the 12th month shall be provided on the end of 5th month of Annuity.

MONTHLY TARGET ACHIEVEMENT BENEFITS
The staker has the flexibility to stake within 30 days 10 hours till the next window opens. The staker will have to meet the Monthly Target commitment to receive the PET Bonus as well as the PET Bounty

*The stalkers will be allocated TimeAlly PET rewards in WES/ESP only.

Check Out Demo Video for Step by Step Guidance: https://www.youtube.com/watch?v=y0PetzOuuLA
TIMEALLY SUPER GOAL ACHIEVER PLAN (TSGAP)
https://www.timeally.io/pdf/TSGAP.pdf

It is Decentralized Smart Contract based Systematic Accumulation Plan (SAP). TSGAP Incentivize Stakers behavior for staking regularly in a disciplined way. TSGAP assures Annuity on ES staked every month for next 9 years. The entire staked Era Swap (ES) is stored in a trustless smart contract system. This can’t be double spend & moved out for any other purpose as this is completely managed by Blockchain based smart contract. The entire staked Era Swap (ES) is stored in a trustless smart contract system.

Systematic Accumulation Plan
TimeAlly Super Goal Achiever Plan (TSGAP) is Decentralized Smart Contract based Systematic Accumulation Plan (SAP). TSGAP Incentivize Stakers behavior for staking regularly in a disciplined way

Smart Contract
The entire staked Era Swap(ES) is stored in a trustless smart contract system. This can’t be double spend & moved out for any other purpose as this is completely managed by Blockchain based smart contract

Stored Benefits
The future benefits of the Staker are stored safely in Smart Contract on Day 1 of beginning of annuity which is transparent & most secured system driven

Total Control
The assets will be distributed at different interval time as per the Smart Contract logics. The withdrawal of eligible benefits is in total control of the Staker

Bonus & Annuity Guranteed
Will receive Annuity on ES staked every month for the same month in next 9 years. Booster Bonus on total ES staked of 1st Year gets released timely in equal %age on every 36th /72nd/108th Month

Limited Period Offer
TSGAP is limited period Solution viable for 100,00000 (10 Million ES). Once 10 Millions ES are accepted in TSGAP smart contract this contract won’t accept any more Staking’s in the plan.

TIMEALLY SAP (TSGAP) 10000 ES ILLUSTRATION FOR 12 MONTHS

<table>
<thead>
<tr>
<th>TSGAP</th>
<th>Commitment for 12 Months</th>
<th>Monthly Annuity %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monthly ES to be Staked for 12 months</td>
<td>10000</td>
<td>22%</td>
</tr>
<tr>
<td>Staked Amount for 12 Months (ES)</td>
<td>ES Count</td>
<td></td>
</tr>
<tr>
<td>Total Initial Staking in 12 months (ES)</td>
<td>1200000.00</td>
<td></td>
</tr>
<tr>
<td>Cumulated Returns at 108 Months (ES)</td>
<td>ES Count</td>
<td>% of ES Accumulation</td>
</tr>
<tr>
<td>Gross Annuity Benfits in 108 Months (ES)</td>
<td>237600.00</td>
<td>198%</td>
</tr>
<tr>
<td>Gross Booster Bonus Benfits every 3rd year (ES)</td>
<td>120000.00</td>
<td>100%</td>
</tr>
<tr>
<td>Gross Benefits Untill 9th Year (ES)</td>
<td>357600.00</td>
<td>298%</td>
</tr>
</tbody>
</table>

*The stakers will be allocated TimeAlly TSGAP rewards in ES only. Illustration depicts 100% disciplined accumulation results.
TSGAP SAP & ANNUITY CHART IN ES

<table>
<thead>
<tr>
<th>TSGAP ES SAP for 12 months</th>
<th>Yearly Annuity for the month in ES</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 to 499 ES</td>
<td>16%</td>
</tr>
<tr>
<td>500 to 999 ES</td>
<td>18%</td>
</tr>
<tr>
<td>1000 to 9999 ES</td>
<td>20%</td>
</tr>
<tr>
<td>10000 to 99999 ES</td>
<td>22%</td>
</tr>
<tr>
<td>100000 ES and above</td>
<td>24%</td>
</tr>
</tbody>
</table>

HOW TSGAP WORKS

- SAP Starts with Minimum 100 ES and above (Please refer to TSGAP SAP & Annuity Chart in ES)

Grace Period:
Once you have deposited ES in TSGAP for first month accumulation, your window to deposit 2nd Month accumulation will open for 30Days 10 hours. If SAP not deposited within 30 days 10hours as per the due then there is grace of 10 days to deposit the SAP. After Grace period the Staker will not be allowed to deposit for the respective month. The opportunity to deposit ES for the respective month will be lost forever. If failed then there will be no payout for the month. The window will open now for the new deposit.

- The Grace period to deposit monthly accumulation is 10 Days. If staked SAP in Grace period then there will 1% deduction of Total Staking from first Booster bonus.
- If defaulted to stake min SAP as per plan chosen then there will be 2% deduction of total Staking from first Booster bonus that is, TSGAP SAP 1000 ES for 12 months scenario => if Staker defaults to stake for 2 months then it will 2months X 2 % = 4% ES will be deducted from first Booster bonus. The total Annuity returns 9 years & Boosters benefits in SAP 1000 will be ES 28000(280%) - 4 % ES from first booster bonus = 27600.00 ES (276%) returns which he/she will get in 9 years due to default of SAP for 2 months.
- That is, TSGAP SAP 1000 ES for 12 months scenario => if Staker defaults to stake for 10 months then it will 10 months X 2% = 20% ES will be deducted from first Booster bonus. The total Annuity returns 9 years & Boosters benefits in SAP 1000 will be 5600 ES (280%) - 20% ES from first booster bonus= 5200.00 ES (260%) returns which he/she will get in 9 years due to default of SAP for 10 months.
- Nominee & Appointee features for stake holders

Top up:
- If one tries to deposit 11 months SAP in one go than the purpose of doing SAP which is entering market at different months & ES rate will not be achieved. If one deposits more than SAP commitment then additional ES deposited will be counted as TOP Up.
- Additional TOP up will be applicable only as per the plan chosen at the time of contract acceptance by the staker as per TSGAP SAP & Annuity Chart

*The duration of the month is 30 days 10 hours from the first staking day & time.

Check Out Demo Video for Step by Step Guidance: https://www.youtube.com/watch?v=VN2PTD-cMIA
TIMEALLY ADOPT DAPP (TAD)

https://www.timeally.io/

TimeAlly Adopt DApp is a special for those who need to increase their ES and WES count with zero risk in short term to achieve their short-term ES/WES accumulation goals. TAD is a superb and only short-term plan amongst all available TimeAlly Staking DApps.

For Higher ROESS and ROWESS in long term, you may explore alternative TimeAlly DApps like 1LifeTimes, PET, TSGAP, and TimeAlly Angel.

FEATURES OF TIMEALLY ADOPT DAPP

FUTURE BENEFITS
TAD staker will get a fixed % of ES / WES rewards depending on the tenure Term selected in TAD. TimeAlly Adopt DApp reduces the supply of Era Swap for the short term to create demand spikes in the Ecosystem. Holders who have ES Ideal in a wallet can now engage their ES ideal in a wallet to generate more ES without losing any ES or committing to stake ES for the long term. Affiliate incentives for TAD supporters, fixed ROESS %/ ROWESS % for TAD stakers, and an increase in ES demand create an all-around win-win situation for Affiliates, stakers, and Ecosystem users.

GUARANTEED
TAD smart contract allows to signup new contract to the user only if guaranteed ES and WES to be issued on Maturity is sufficiently available in advance.

TOTAL CONTROL
TimeAlly Adopt DApp gives users full control of their assets with a single sign-on Era Swap Wallet with access to multiple decentralized utility platforms and marketplaces of Era Swap Ecosystem

MIDDLEMEN-FREE
TimeAlly DApps incentives are not deducted from the customer’s funds for aggregator payouts. All aggregator incentives like Day Swappers & TimeAlly Club are sourced from Dayswappers and TimeAlly club NRT wallets which receives 10% of month NRT every month for aggregates payouts

TRANSPARENT BLOCKCHAIN
Smart Contracts ensure safety, security, and stability of stakings terms and benefits. Every transaction made is recorded/Preserved transparently and irreversibly on Era Swap Blockchain Network

NO CENTRAL AUTHORITY
All TimeAlly Dapps are client-side Web 3.0 based self-operable smart contract governed. Once a contract is signed up it can’t be denied or reversed.
LIMITED PERIOD OFFER
TAD returns are procured from a reliable 1LifeTimes_0.0 NRT wallet which allows only the current month provisioned ES count to be distributed for returns to stakers. TAD stop accepting new staking contract for the particular month once the provisioned ES count for TAD returns are exhausted and starts issuing new contracts only on receipt of next month’s NRT allocation for TAD returns.

TAD BENEFITS FOR STAKERS

<table>
<thead>
<tr>
<th>TERM</th>
<th>ROESS/ROWESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Month Stake</td>
<td>2%</td>
</tr>
<tr>
<td>6 Month Stake</td>
<td>4.5%</td>
</tr>
<tr>
<td>11 Month Stake</td>
<td>11%</td>
</tr>
</tbody>
</table>

Note:
Exit before Maturity - 50% ES or WES Staked
ROEES/ROWESS is paid at the End of the Contract.
TAD ES Accept Only ES and Give ROESS
TAD WES Accept Only WES and Give ROWESS
Exit before Maturity - 50% ES or WES Staked

<table>
<thead>
<tr>
<th>TERM</th>
<th>TIMEALLY CLUB</th>
<th>DAY SWAPPERS CLUB</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Month Stake</td>
<td>2%</td>
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</tr>
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<td>2%</td>
</tr>
<tr>
<td>11 Month Stake</td>
<td>11%</td>
<td>2%</td>
</tr>
</tbody>
</table>

*ROESS = Return on ES Staked for the Term
ROWESS = Return on WES Staked for the Term

ROESS and ROWESS will receive funds from NRT wallet
1LifeTimes_0.0 : 0xd19dE865Fc16Ad70813733Fe33c35Df304536d2C

Don't Sign TimeAlly ES DAPP staking plan is to have more USD.
Sign TimeAlly ES DAPP staking plan to have Guaranteed more ES.
**ERA SWAP (ES) UTILITY GUIDANCE**

**Is Era Swap an exchange?**
Era Swap is not an Exchange that converts Virtual Currency in real currency, funds, or any substitute of currency. Era Swap ecosystem is a peer to peer decentralized utility platforms which are powered by Era Swap Utility token on Era Swap Blockchain Network.

**How NRT is produced? / How New NRT is generated?**
ESN implements Proof of Stake Consensus Protocol (PoS CP) which will have a maximum supply of 9,100,000,000 ES and every time a new block is added to blockchain new token is produced from the New Released Token (NRT) Supply as per the Smart contracts.

**What are Factors driving Era Swap Market value?**
Every participant or purchaser of Era Swap should rely completely upon external Market forces dictating the value of Era Swap instead of relying on Promoters/Developers to enhance the value of Era Swap.

**Is there guaranteed profit in ES?**
Securities law protection is not applicable to participants/stakers here because in ESN they can exercise control over their funds and ES generating activity, with their own efforts that will determine their success whether or not the enterprise is successful.

**Is Era Swap a security or Utility Token?**
The count of Era Swap remains intact in users wallet there is no loss of ES automatically. There is also no money loss associated with ES, as ES is used only inside Era Swap Ecosystem by Era Swap Community members for peer-to-peer exchange.

*Read the Howey Test*
Era Swap Decentralized Ecosystem includes multiple utility platform built on Era Swap Network where Community can exchange services, claim rewards and offer discounts using Era Swap utility tokens.

**Single Sign-On**
The users can login into Era Swap Ecosystem with their Decentralized wallet through Era Swap life on Web and through I DAAP App on mobile to access multiple P2P ESE Platforms with just one click.

**Elimination of the Central Point of Control**
Era Swap Ecosystem is powered on Blockchain; a Trustless, Decentralized, Transparent Platform using Smart Contracts. So intermediaries are eliminated from the equation and Centralized forces will no longer be in control of Users Data.

**Incentivize Users**
Era Swap Ecosystem uses Smart Contract driven rewards System to incentivize community members for their contribution to ESE via access and exchange of multiple Peer to Peer Utility Services using ES token.
ERA SWAP UTILITY PLATFORMS

Era Swap has 20+ decentralized platforms integrated in one ecosystem using one Utility token ES & one Blockchain Network which are free platforms & rewards the community.

One Era Swap Blockchain Network powers all these Utility Platforms.
Era Swap Ecosystem Platforms catered to Multiple P2P Utility between two parties, Team Era Swap analysed through various sources from web about the market size of these multiple domains with tremendous potential. The insights has been depicted below:

<table>
<thead>
<tr>
<th>Current Industry Trend</th>
<th>Current Global Market Size</th>
<th>Estimate Users Globally (in mil.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online Freelancers Market Place</td>
<td>3700</td>
<td>28.5</td>
</tr>
<tr>
<td>Online Merchants &amp; Shoppers Marketplace</td>
<td>1043.1</td>
<td>1310</td>
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<tr>
<td>Online Social Community Platform</td>
<td>17.6</td>
<td>3800</td>
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<td>Online Farmers Marketplace</td>
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<td>570</td>
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<td>Online E-learning Marketplace</td>
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<td>Online Car Pooling Platforms</td>
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<tr>
<td>Online Renting Platforms</td>
<td>174.1</td>
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<tr>
<td>Online Doctors Appointment Platforms</td>
<td>297</td>
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<tr>
<td>Online Ticket Booking Platforms</td>
<td>4118</td>
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<tr>
<td>Mutual Funds &amp; Investment Services</td>
<td>4970</td>
<td>400</td>
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<tr>
<td>Online Digital Certificate Platforms</td>
<td>96</td>
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<tr>
<td>Online Dating Platforms</td>
<td>3.286</td>
<td>100.8</td>
</tr>
<tr>
<td>Online Fitness applications</td>
<td>2.561</td>
<td>878.5</td>
</tr>
</tbody>
</table>

*Please note the above numbers are estimate from the sources available on internet*
ESE PLATFORMS IN A NUTSHELL

Era Swap has several moving parts in its ecosystem that are designed to turn its vision into reality over a period of time. Era Swap Team focuses on intra-ecosystem forces to stabilize the ecosystem by creating the utility and consumption. Era Swap has carefully planned to address different aspects of the ecosystem such as growing demand, reducing the volatility, providing multiple options to use Era Swap, reducing cost for exchanging services and incentives for all the users of the ecosystem based on their contribution on multiple platforms.

https://www.eraswap.life/

TIME SWAPPERS

Time Swappers is a peer to peer market place that enables buyers and sellers to exchange services in form of tokenized time (ES/hour). Era Swap (ES) token will be utilized for the exchange of services between service providers and service seekers.

https://timeswappers.com

BUZCAFE https://buzcafe.com

BuzCafe is a convenience solution offered to Era Swap Ecosystem users. It is a marketplace where users can buy services from merchants in a Peer to Peer mode by meeting up. Further, it is also a network of retail outlets / shops which accepts Era Swap in P2P mode for any exchange from Era Swap community.

SWAPPERS WALL https://swapperswall.com/

Swappers Wall is a decentralized social community platform where community members of Era Swap Ecosystem can reward Era Swap Power tokens to each other for the original, unique & creative content or quality work on the platform.

DAY SWAPPERS https://dayswappers.com

Day Swappers is a unique affiliate program for Era Swap community members for influencing, building circle of users, increasing usage and user-base on ESE platforms, claim rewards for contribution and create multiple active users.

COMPUTEEX https://computeex.net/

ComputeEx is a convenience platform where Era Swap Community Members can get ES from their Credit / Debit Cards or they can buy ES from BTC. Also, It is a Multi-exchange Solutions, which provides the best deals to Era Swap users from various Digital asset exchanges across the world at one place.

ERA SWAP ACADEMY https://eraswap.academy/

Era Swap Academy is an E- Mart for Subject Matter Expert (SME) to list and sell their diversified skill & expertise for the new learners & enthusiast in peer to peer mode. It bridges the gap for any new learner to learn directly from the courses listed by multiple domain knowledge SME.

ERA SWAP CLOUD http://eraswap.cloud/

Era Swap Cloud is a Peer-to-peer decentralized network for storing and sharing data in a distributed IPFS enabling users to even buy and sell unused storage using ES.
Era Swap Token is subject to Market Risk

BetDeEx is a decentralized Prediction Platform which leverages blockchain to make overall prediction process Decentralized, Transparent, and Trustless where users can predict and win. On BetDeEx there are multiple categories of ongoing events available for users to predict from politics to sports to science to tech.

**TIMEALLY**  
https://www.timeally.io/

TimeAlly is a Decentralized App (DApp) which is based on pre-defined set of rules using Smart Contracts to offer multiple benefits to users, govern the generation & distribution of ES Newly released Token. TimeAlly increase Era Swap count for TimeAlly contract holders for holding their tokens in the Smart Contract over specified period of time.

**TIMEALLY CLUB**  
https://timeallyclub.com/

TimeAlly Club is a privilege Circle for Era Swap Community with membership’s categories: Coral, Silver, Pearl, Gold, Platinum, Sapphire, Diamond, Emerald and Ruby. TimeAlly Club Members can earn up to 5%-13% Direct rewards based on the slabs achieved on TimeAlly Products. The rewards structure is subject to change as per plans in future.

**ERA SWAP WALLET**  
https://eraswapwallet.com/

Era Swap understands that to power the distributed community platform, there needs to be a solid and secure payment network. For this purpose, Era Swap has developed a decentralized wallet that supports multiple digital assets and gives 100% control to Users for their funds.

**VALUE OF FARMERS**  
http://valueoffarmers.org/

Value of Farmers offers a single window solution to farming community through easy and accessible Web & Mobile app for peer to peer exchange and ecosystem connectivity.

**CERTIDAPP**  
https://certidapp.com/

CertIDApp is an open-source digital certificate issuer, powered on blockchain. On CertIDApp organizations can issue certificates to their users over blockchain making these certificates immutable and temper-proof.

**SURVEYSDAPP**  
https://www.surveysdapp.com/

On SurveysDApp Organizations and individuals can opt for decentralized review and surveys on Blockchain.

**FAITH MINIUS**  
https://faithminus.com/

Faith Minus is a Decentralized Dispute Management System for multiple utility platforms of Era Swap Ecosystem. It is a blockchain based multi-layer dispute resolution system which is open and transparent dispute anagement for all.

**RECYCLINGDAPP**  
https://recyclingdapp.com/

In the future, the RecyclingDApp Platform will offer a marketplace for prosumers to trade the renewable energy generated at a better price, encouraging the deployment of distributed generation. Similarly, P2P trading allows the consumers to have control over their electricity consumption and its price, increasing flexibility in the system.

**CHARITYDAPP**  
https://charitydapp.com/

CharityDapp is a Decentralized Charity System where users can come and do charity on listed projects based on ratings and reviews. The charity happens in a peer to peer format in simple steps.
TIMEALLY ADOPT DAPP (TAD)  https://www.timeally.io/
TimeAlly Adopt DApp is a special for those who need to increase their ES and WES count with zero risk in short term to achieve their short-term ES/WES accumulation goals. TAD is a superb and only short-term plan amongst all available TimeAlly Staking DApps.

BOOKINGDAPP  https://bookingdapp.com/
Any event organization or entity can list their services on BookingDApp. The buyer can come, view the services and offerings and buy tickets through Era Swap (ES).

DATE SWAPPERS  https://dateswappers.com/
Date Swapper’s is a decentralized online platform aiming to develop a peer to peer meet-up and social dating ecosystem where users can list their profile and view profiles of individuals across the network.

RENTINGDAPP  https://rentingdapp.com/
RentingDApp is a decentralized Peer to Peer leasing platform with rental ecosystem where anyone can list their assets and rent them without involving any middlemen or third party, using blockchain technology to make the rental process cost effective, more convenient and secure for both lenders and borrowers.

POOLIN DAPP  https://poolindapp.com/
PoolinDApp is a Decentralized P2P Ride sharing Application where both Vehicle Owner and Rider can exchange services without any third party interference or middleman. In PoolinDApp, any vehicle owner can list their services, do KYC and start taking riders.

CUREDAPP  https://curedapp.com/
On CureDApp Users can book an appointment with doctors, and keep health records and medical reports on blockchain securely.

KYCDAPP  https://kycdapp.com/
KYCDApp is building a blockchain-based identity system that allows identity owners who have conducted KYC on platforms of Era Swap ecosystem to truly own, control and manage their digital identity.

COUPONDAPP  https://coupondapp.com/
CouponDApp is a Decentralized application where any user can gift Era Swap to his friend or loved ones via a unique file over email. Once the receiver has received the mail, then he can claim Era Swap further.

HASH TO HASH #2#  http://hashtohash.com/
In Hash to Hash #2# user will be able to exchange messages privately using Era Swap Wallet without providing any Phone number/e-mail, giving no access to private data, contacts, and location. In #2# message of any size is converted to a fixed unique value using Cryptography, Compression, Checksum generation & data indexing. All data goes through ESN distributed nodes with end-to-end encryption making it impossible to crack the Blockchain.

ERA SWAP NFT  http://erswapnft.com/
Era Swap NFT is a platform that is deeply integrated with Blockchain and focuses on Music, Film, Domains, Digital Art, and other Art Areas. One can easily list their Arts and Trade them for Era Swap Tokens. Era Swap Tokens is the part of Era Swap Decentralized Ecosystem which is consists of multiple Unique Interlinked Platforms like Era Swap NFT.
ERA SWAP WALLET  [https://eraswapwallet.com](https://eraswapwallet.com)

CryptoCurrency Security Standard (CCSS) compliant Hierarchical Deterministic decentralized web Wallet (HD Wallet) which supports storage of ES Native, WES, Ethereum, and any ERC20 token

**ERA SWAP WALLET FEATURES**

- **Hierarchical Deterministic Wallet (HD Wallet)**
- **Multiple Digital Assets**
- **Crypto Currency Security Standard (CCSS)**
- **Private Keys stored only with the User to ensure Maximum Security**
- **Cold Storage (Online & Offline)**

**ADVANTAGES OF ERA SWAP WALLET TO ERA SWAP COMMUNITY MEMBERS**

Era Swap Wallet has an additional advantage of one access to multiple utility platforms of Era Swap Ecosystem accepting Era Swap (ES). The wallet owner can access these platforms thorough wallet dashboard with all details.

**Single Sign On to Era Swap Ecosystem (SSO)**
Ease of access and convenience to users for getting access to all platforms of Era Swap Ecosystem

**ESE Integrated with Wallet**
Era Swap Ecosystem platforms are integrated with your ES Wallet to receive ES rewards and benefits from multiple inter-linked platforms at one single place

**Self Control In Your Hands**
Control and privacy in your hands as the private keys stays only with you

**Mapping through your Dashboard**
Mapped with your usage, utility, rewards and referrals, through your Era Swap Wallet Dashboard

**Holds ES Native & WES Tokens**
Your ES Native and WES/ESP Tokens are stored securely on your Era Swap Life Wallet

Check Out Demo Video for Step by Step Guidance:
[https://www.youtube.com/watch?v=KtMEXGDoeY7M](https://www.youtube.com/watch?v=KtMEXGDoeY7M)
TIME SWAPPERS  https://timeswappers.com

For thousands of years, human have exchanged various assets among each other for utility. The internet phenomenon made it extremely convenient to match the asset owner and asset seeker however internet itself cannot power the transaction in a decentralized way. There have been multiple platforms for buyers and sellers across the globe however there are few elementary problems with traditional centralized freelancing/service exchange platforms:

- Freelance platforms charge about 10-30% fees per transaction as middlemen
- On International Freelancing platforms, generally freelancers have to bear additional charges for cross border projects
- Global payment gateways charge between 30% to 40% for processing payment transaction
- Traditional Banking charges are between 2-3%
- For doing the transaction, need several trusted parties and there is a cost to each trusted party
- Users have no control over their data which can be further misused by these middlemen
- No profit is shared with the users by these existing traditional platforms

Time Swappers uses smart contract to solve this problem for buyers & sellers. Time Swappers creates opportunity for Buyers & Sellers across the globe to transact in Peer to Peer format using smart contracts. The users will be able save the above intermediary & middlemen charges of upto 99% in comparison to charges applicable currently on traditional platforms.

Time Swappers platform enables buyers and sellers to search, communicate directly and exchange services in peer to peer format. It is a marketplace which is built to create new self-employment opportunities. Leveraging blockchain technology replaces the traditional problems of marketplace. Time Swappers Version 2 will be finally launched on Era Swap Blockchain which can replace the traditional marketplace problems.

Benefits of Blockchain:

- As there are no multiple intermediaries, there could be huge savings on middleman fees
- Transparency by creating direct communication between the buyers and sellers
- Value generated can be redistributed among the Blockchain ecosystem stakeholders
- Blockchain driven Smart Contract for Transparent Transactions
- Un-manipulated Reviews, Rewards and Transparent Dispute Settlement
- Decreasing the cost of buyers and increasing savings of sellers
- Equal treatment to every subscriber and user in the system

Check Out Demo Video for Step by Step Guidance: https://www.youtube.com/watch?v=P_4G5wZEPnc
Any service provider and service seeker can use Time Swappers platform. For example, if you are good at Mathematics and you want to teach in your free time, you can join the platform by signing up, creating your profile, quoting a price for your services in ES/Hr and getting verified as a service provider with 35 Era Swap (ES) Tokens.

Students who will be searching for a Mathematics teacher will find you on Time Swappers platform and will be able to see your profile and can decide whether they want to learn from you.

Time Swappers platform lets two parties communicate with each other freely without any restrictions and rewards Time Traders, Curators, and Day Swappers from NRT pool. In addition, freelancers can offer addition incentive to users for getting them clients for the service offered.

Who can use the Time Swappers Platform?

Any service provider, freelancer, entrepreneur, user can become verified seller by doing KYC for Time Swappers Platform. for which He/ She has to submit 31.5 ES also He / She has a chance to become certified seller by submitting 100 ES & relevant documents, experience documents, testimonials of their quality work.


**DAY SWAPPERS**  
[https://dayswappers.com/](https://dayswappers.com/)

Era Swap is powering a unique referral and affiliate program, where community members get rewards and bounty for referring people on Decentralized Ecosystem of Era Swap, and bringing onboard active users and promoting maximum usage creating a strong community of Era Swap Users.

Day Swappers is a unique Affiliate program for Era Swap community members to earn reward for exchanging services in day to day life as service providers or service seekers and increasing the user-base on multiple platforms of the ecosystem.

**Who can be Day Swappers?**

Anybody can be a Day Swappers and can create multiple Day Swappers. Day Swappers are people who contribute in growing and maintaining of multiple platforms by mentoring, referencing, community development, registering social connects as subscribers and disrupting the current service industry.

In conclusion, a Day Swappers is a Recruiter, Coach, Mentor, Motivator and Champion in his/her circle and community.

**Roles of a Day Swappers**

The major assignment of a Day Swappers is to use multiple platform of Era Swap Ecosystem to exchange their services in day to day life and referring their community to these platforms. A Day Swappers can work and contribute from anywhere depending on his/her time and availability.

**How can Day Swappers achieve more?**

Day Swappers can generate up to 10% of NRT pool based on TFC generated from various platforms through his/her active community members

- By exchanging services on multiple platforms of the Era Swap Ecosystem.
- By introducing more and more members on multiple platforms of Era Swap Ecosystem.
- Active with a minimum exchange of services or transaction of 100 Era Swap (ES) tokens each calendar month on multiple platforms as per Influence Chart.
- By completing KYC on Day Swappers platform every Day Swappers is eligible for Day Swapper Rewards.
Era Swap Token is subject to Market Risk

**Currently Platform yet to be deployed**

Listing reward shall be provided to first 34000 KYCs per month.

1% NRT reward shall be allocated to Time Traders and Day Swappers up to 1190 million ES transactions every month. If transactions are more than 1190 million ES then rewards will be readjusted to be allocated proportionally.

Day Swappers Tree Rewards shall be allocated as per NRT Chart only to Active users with minimum 100 ES transaction.

NRT release reduces by 10% every year.

KYC is mandatory for allocation of reward.

**Terms & Conditions:**

- *Currently Platform yet to be deployed*
- Listing reward shall be provided to first 34000 KYCs per month.
- 1% NRT reward shall be allocated to Time Traders and Day Swappers up to 1190 million ES transactions every month. If transactions are more than 1190 million ES then rewards will be readjusted to be allocated proportionally.
- Day Swappers Tree Rewards shall be allocated as per NRT Chart only to Active users with minimum 100 ES transaction.
- NRT release reduces by 10% every year.
- KYC is mandatory for allocation of reward.

**Check Out Demo Video for Step by Step Guidance:** [https://www.youtube.com/watch?v=l4wA-O2LqV8](https://www.youtube.com/watch?v=l4wA-O2LqV8)
TimeAlly Club is a premium Circle for Era Swap Community which will provide the user’s benefits of rewards on TimeAlly Products. It will be available in 9 categories: Coral, Silver, Pearl, Gold, Platinum, Sapphire, Diamond, Emerald and Ruby.

TimeAlly Club will run multiple promotional campaigns which will be customized according to requirements & market scenario. All TimeAlly Club rewards are paid 50% in Native ES & 50% in Stakes. ES Natives can be withdrawal in WES/ESP with 100% IssTime limit & in 1LT Stakes with 125% IssTime limit.

TimeAlly Club Membership

<table>
<thead>
<tr>
<th>Membership Level</th>
<th>Total Staking Business in Month (ES)</th>
<th>TimeAlly PET</th>
<th>TSGAP</th>
<th>TimeAlly Life Time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Direct Bounty</td>
<td>Day Swappers Tree</td>
<td>Direct Bounty</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Introducer Benefit in ES %</td>
<td>Day Swappers Active in ES %</td>
<td>Introducer Benefit in ES %</td>
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<tr>
<td>Coral</td>
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<td>Emerald</td>
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<td>Ruby</td>
<td>500000&lt;</td>
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*All rewards in Era Swap Ecosystem will be allocated only for Verified (KYC done) Era Swap users.
*For Year 3 NRT, KYC charge will be 31.5 ES. Both KYC charge and rewards will reduce by 10% every NRT year
*For every paid KYC, there will be an incentive of 31.5 WES for TimeAlly Club and Day Swappers Tree

TAD TimeAlly Club Incentive
3 Months Stake = 2% ES | 6 Months Stake = 4% ES | 11 Months Stake = 8% ES

Check Out Demo Video for Step by Step Guidance:
https://www.youtube.com/watch?v=yG0UM3IIVE
Swappers Wall was created with a unique objective to look community as an extended family. Our potential is not limited to us and our family but it’s much beyond that. When we are young we think about I, Me, Mine. When we get married we think about Ourselves and Our family. We hardly have enough time and money to contribute to others who are not in our immediate family. Most human beings don’t reach a stage where they could focus on They, Them, and Theirs. Era Swap 1LifeTimes stakers are blessed with the power tokens to look beyond their personal gain and contribute to others’ prosperity and can choose to donate Power EraSwap to those whom they think are most deserving in long term.

Era Swap had created a unique opportunity where 1LifeTime stakers receive free Era Swap Power Token every month to donate on Swappers Wall. Where stakeholders empower others with a belief that "What goes around comes around." The more we give, the more we get". When you give power to others there is a high chance that even the community will notice and respond back to you with the same. 10% of current monthly NRT tokens are dedicated to being distributed via smart contract proportionally among 1LT stakeholders at the time of NRT release. These power tokens are not for stakers own consumption but allocated additionally to contribute responsibly to society beyond their own immediate family.

To ensure fair distribution and avoid any favoritism or manipulations Senders can send a maximum of 1% of primary power tokens to one community member. Power tokens received by stakers are to be utilized within the month as unutilized power tokens in NRT month are burnt before next month NRT new power tokens are credited to stakers. When stakers send Power Tokens received from NRT to a post on Swappers Wall then the author of the post is credited 1 WES for every power token awarded/donated by staker. WES received by the post author doesn’t have an expiry date to use WES. Posts that are not copied, forwarded from other centralized social media channels, and unique creation by the user are marked as Original on Swapperswall by the author and curated by other users.

Apart from Power Token, ES, and WES usage, Swappers Wall provides opportunities to connect/build, socialize, view, share, meet, post, comment, tag, like, dislike, refer, Private chat, create/join private/public groups, Referral, etc. Apart from encouraging and Supporting on Swapperswall stakers can use their power to discourage spam, unhealthy posts, misbehavior, or dislike by slashing power down to other stakers posts. To Power up and Power-down in both cases, power tokens are spent by the sender.

Power token credits in NRT are calculated after offsetting the previous NRT month’s backlog due to power down. Power downs are carried forward to the next NRT till the time power down is not recovered from stakers future power token allocation received in future NRT months.

Check Out Demo Video for Step by Step Guidance: https://www.youtube.com/watch?v=RORHTE-Un-w
BuzCafe is convenience for Era Swap community who meet up locally to exchange the services. It is a marketplace where users can buy and sell services in a Peer to Peer mode by meeting up. Further, it is also a network of Retail outlets which provides exclusive deals for Era Swap community for walking to their outlets. BuzCafe provides convenience to Era Swap community with its ease of access and local presence. Users will be able to see nearby shops and outlets with available offers and discounts who accept Era Swap (ES).

Any of the shop-keeper, merchant or trader can list his shop, business or services with details and images on BuzCafe and generate a QR code. Users of Era Swap Ecosystem can locate his outlet in their vicinity and can visit his shop for a peer to peer exchange directly by meeting up and scanning the QR code to exchange ES. The users can also view the services offered by multiple merchants listed on BuzCafe and transact P2P for exchange.

The rewards of time traders from NRT willl be distributed as per the TFC generated on BuzCafe platform. There will be multiple promotional campaign & contest time to time which will be customized according to requirements of buyers & offerings by sellers. BuzCafe will have Premium Listing charges, Customized paid campaigns, paid promotions, advertisement etc.

BuzCafe fee will be **0.1%** for the users, for the exchange of services which will be distributed to buyers and sellers Day Swappers. Further, this fuel will be rewarded back to buyers and sellers introducers and their Day Swappers tree respectively.

In addition, the shopkeepers/ business owners can announce additional incentives for selling their listed products and services by ecosystem users to their peers or other users.

Check Out Demo Video for Step by Step Guidance:
In Hindi: [https://www.youtube.com/watch?v=YVVIEL_ab8g&t=3s](https://www.youtube.com/watch?v=YVVIEL_ab8g&t=3s)
KYCDApp is a DApp introduced in Era Swap Blockchain Network for Era Swap user’s safety with the aim to follow global norms with respect to the global standards for Anti-Money Laundering (AML) and Combating Financing of Terrorism (CFT). KYCDApp works like the gatekeeper to restrict the entry of impostors, scammers doing fraudulent or malicious activities for accumulation or exchange of Tokens.

The use of KYCDApp creates a fair balance between the freedom of anonymous use of Digital Assets & the ability to interact/exchange with other genuine users on Era Swap Ecosystem. KYC through KYCDApp is implemented for the good and long-term success of the Era Swap community altogether. After successful KYC Process via KYCDApp; Era Swap Community Members become eligible to use Era Swap.

KYCDApp uses IPFS and Elliptical Curve Cryptography to securely store user’s information in a decentralized way. With the handy immutability aspect of Blockchain and Combination of Smart Contracts, KYCDApp has predetermined criteria to spot fraudulent activity. Also, by doing KYC, it reduces cost in the long run and benefits both Buyer and Seller to gain trust to transact in peer to peer mode more efficiently on multiple ESE platforms. KYCDApp in future can allow bank and financial organizations to rely on more secure, organized and unified model of data handling.

There are multiple decentralized platforms powered on Era Swap Network that uses secured KYCDApp for verification process. Era Swap Ecosystem Users have to do KYC on KYCDApp for multiple utility platforms of Era Swap. KYCDApp can further be offered as a solution to multiple organizations which require proper KYC and verification to be done before using their services.
Today, most of the centralized bookie based platforms expect you to trust them to be fair. But of course, at the end of the day, you’ll be charged with multiple charges on your transactions, reward claiming and they deliberately hide their data including gaming results, winnings, payouts and more. But what if all those fraudulent tactics could be tackled? And can result in a decentralized fun prediction platform purely dedicated to entertainment.

Well, it has been made possible already by Era Swap which has merged Smart Contracts and Blockchain Technology with the prediction sector and has launched BetDeEx. BetDeEx is a decentralized prediction platform, where you all can win Era Swap Rewards just by predicting with accuracy on trending current events. On BetDeEx you do not have to worry about huge cuts which other platforms charge on your winning claims, unlike other centralized and unauthorized centralized platforms we don’t charge you hefty fees.

**SIMPLE STEPS TO PARTICIPATE**

**Step-1:** Visit https://www.betdeex.com/ or Download 1DAAP from Google Play, to access BetDeEx along with other decentralized utility platforms.

**Step-2:** EXPLORE, once you are on BetDeEx, you can explore multiple live events on each category filled with trending events and activities around the globe. There are multiple categories are available for you to predict on BetDeEx such as; Sports, Entertainment, Politics, Global Events, Science, Technology and many more current events, so you never run out of the fun. If you think there isn’t any category on BetDeEx that interests you, do contact on Swappers Wall and suggest about it, then it might be implemented on the user’s demand.

**Step-3:** Choose an event, choose the category you want to predict, try your luck or simply get the thrill. Once you selected a specific category there will be multiple predictions available, just open the event that catches your eye. You can predict as in “Yes”, “No”, or “Draw”. To help you with your prediction there are stats available such as; Amount of ES placed on “Yes” or “No”.

**Step-4:** Here comes the final step, once you are on the final event, just make up your mind and go on what you mind and heart says, Yes? No? Draw? Think clearly before choosing, because on the other side there are rewards i.e. the value of the future reward to be claimed.

**Check Out Demo Video for Step by Step Guidance:** https://www.youtube.com/watch?v=KRhG2_oqyX0
CERTIDAPP

https://certidapp.com/

CertiDApp – Issue and Store Certificates on Blockchain.

It is an open-source platform developed by Blocklogy Edutech to impart institutions, colleges, organizations with a platform where they can issue durable digital certificates powered on blockchain to the concerned ones, reliably & securely.

CertiDApp utilizes Elliptic Curve Cryptography and Ethereum Blockchain’s Immutability and IPFS Decentralized file storage to feature transparent verification of certificates. Users can issue certificates once issuers account termed to be KYC approved along with their documents accessible through CertiDApp Portal so that anyone can verify the validity of certificates and certificate issuer.

CertiDApp is a unique way of issuing certificates, and the followings are the top features that make CertiDApp Authentic & Unique:

- CertiDApp offers customization features to issue certificates; a user can use various inputs of data to create customized certificates as per issuers requirement
- CertiDApp uses ECDSA for Signing and Verifying the signatures on the digital certificates
- No certificate issuing fees charged on CertiDApp to certifying authority
- Certificate receivers can choose to pay minimal gas-fee to claim certificates according to their preference and urgency
- Your certificates get stored on Blockchain and become immutable
- Verify the authenticity of certificate easily on Blockchain-powered open-source certificates issuing platform; CertiDApp
- A single certificate can be signed by multiple authorities if required while issuing, even one can edit already created certificate and add additional signature
- Using IPFS Decentralized Storage, project files or any other data sheets can be included in the certificate, to demonstrate the required data

These are the top features that make CertiDApp unique, efficient and organization friendly for issuing Digital Certificates authentically on a secured blockchain network.

Check Out Demo Video for Step by Step Guidance:
https://www.youtube.com/watch?v=yfKybAJQ_eY
SURVEYSDAPP  https://www.surveysdapp.com/

DECENTRALIZED ONLINE SURVEY BY ERA SWAP

SurveysDApp is a blockchain tool launched by Era Swap for Institutions, Organizations, and individuals, where one can conduct multi-purpose surveys on Blockchain-powered SurveysDApp like Employee satisfaction surveys, Research Surveys, Feedback surveys, and many more. The privacy of the survey can also be selected as Public or Private, one can also charge participants of participating in surveys. By using blockchain, SurveysDApp will leverage features such as tamper proof, transparency, Non Fraudulent, Flexibility, Distributed survey process, privacy user control & permanent records of survey reports.

SurveysDApp will be easily available tool for any enterprise to setup to starting engagement with employee, or conduct an marketing and research survey, as well an individual can create and run their own surveys according to their needs. Various designated Survey administrators, company leaders, and managers will all benefit from this survey tool. The tool provides complete step by step process for enterprises from setting up the survey to understanding what to do after the survey, with the use of Survey Results

The three broad Principles of Era swap Decentralized Blockchain based survey guide
1. Setting Up the Survey form
2. Communicating About the Survey and Employee Engagement
3. Using Era Swap Survey Results to Start the Right Conversations

AUDIENCE FOR THIS GUIDE

Survey administrators, company leaders, and managers will all benefit from the information in this guide. From setting up the survey to understanding what to do after the survey, this guide provides tools and best practices for every step of the journey.

Read and understand the entire guide before launching the Era Swap survey. If you are an administrator coordinating the survey, make this guide available to company leaders and managers.

NAMING YOUR ERA SWAP SURVEY

IMPORTANCE

Naming your survey is an important part of the survey setup process. The name you select will appear in three instances that can influence the effectiveness of your efforts to engage employees:
1. When it is time to invite employees to take the survey (invitation).
2. When it is time to review and use the results after the Era Swap survey is complete (survey reports).
3. When it is time to measure engagement again (past results).
GUIDELINES

Consider the following suggestions for creating an effective survey:

1. The title should make sense to your employees. The title should be specific, concise, and use terms that your employees will easily understand. It should also make sense in the three contexts noted previously: invitation, survey reports, and past results.
2. Use terms that allow for easy keyword searches. Make sure that your employees can easily remember the title of the survey and find it when they are ready to take it.
3. Include your company’s name, what the survey is about, and a date or time frame in the name. This format is easy to understand and will make sense to employees. Using a time frame can help keep you organized when you need to compare current Era Swap survey results with past results.

Era Swap recommends measuring employee engagement every 3 to 6 months to best manage it. To help monitor your company’s progress, you will have access to results from previous survey administrations via the Era Swap Employee Engagement Center Dashboard. Searching for reports by survey name is the quickest way to navigate past results.

STEPS TO CHECK

• My survey name is specific, informative, and clear.
• My survey name is easy to understand and piques employee’s interest.
• My survey name makes sense in the context of the invitation, survey results, and past results comparisons.

Check Out Demo Video for Step by Step Guidance:
https://www.youtube.com/watch?v=bQ9KigMrNS0
**COMPUTEEX**  
https://computeex.net/

**ComputeEx** comes with a one-stop solution to make the trading hassle free by fetching the best rates from different exchanges at once place. As it has become challenging to trade on multiple exchanges simultaneously as it requires a lot of bandwidth to monitoring security and increases chances of error.

![Diagram](image)

Also managing multiple exchanges at the same time maximizes the . ComputeEx allows its users to trade top digital assets in major exchanges irrespective of whether the users have an account on that exchange or not. There will be 1% of fuel from the users, for multi-exchange. Further, this fuel will be rewarded back to buyers and sellers introducers and their Day Swappers tree respectively.

Era Swap has partnered up with Uphold, a global organization with an exchange platform used across 184+ countries. With this partnership Era Swap Community can buy ES with their Credit & Debit Cards.

**Now anyone can Buy Era Swap with these simple steps:**
1. Visit www.computeex.net
2. Click on “Services Tab” and Choose “Uphold”
3. Enter your purchase amount and currency
4. Click on “Connect with Uphold”
5. Login or Create Your Uphold Account.
6. Once Logged in Click on “Authorize” and In no time, your Uphold cards will be loaded
7. You can Connect & Buy Era Swap using Your Credit and Debit Card

**BTC TO ES**
One can directly buy Era Swap with BTC without going to any other exchange on ComputeEx with the feature of ‘BTC to ES’.

Era Swap Token is subject to Market Risk
Era Swap Academy is a global eMart for skill development where anyone can come and list their course or training content and offer it to the user’s worldwide. It is marketplace where the seller who is the Subject Matter Expert (SME) of that area can sell his/her course in a P2P mode with buyers across by listing it here.

This will increase the employability & efficiency of learners who have enrolled for the courses listed by these Subject Matter Experts (SME). Best of the experts in their respective field will collaborate to create employable courses & will list on the platform.

The curriculum and courses at Era Swap Academy will be continuously updated, adapted and expanded to reflect real-world scenarios and learning of skills through practical exposure. Era Swap Academy’s in-house content and the innovative courses of SME will actively encourage feedback from readers around the world.

There will be 1% of fuel from the users, for buying of courses listed by SMEs. Further, this fuel will be rewarded back to buyers and sellers introducers and their Day Swappers tree respectively.

Era Swap Academy has also partnered with Blocklogy Edutech to offer courses on next generation frontline technologies like Blockchain, Data Analytics, AI & ML, etc. for users through the platform. The users worldwide can subscribe by paying ES for these exclusive courses on Era Swap Academy.

Also, Era Swap Academy will be listing customized course as per need of the hour, by the name of TechnoIngress for the millennial & next gen technology enthusiast. This is complete package for anyone who wants to learn from Basics to Expert level in the areas of Blockchain, AI & ML, Testing, Security and Networking.

In addition, the multiple SME’s can announce additional incentive for selling of their listed courses and training by ecosystem users to their peers or other users.
**Intro**

ESCloud is an IPFS based decentralized & peer-to-peer network for storing and sharing data in a distributed file system. ESCloud is making more decentralized and secure all Era Swap based DApps. EScloud leverages blockchain technology to create a data storage marketplace that is more robust and more affordable than traditional cloud storage providers.

**Existing Problem with centralization:**
The Internet is the biggest working model of a decentralized and distributed network but everything built on it or for it is largely centralized. The data on the internet is especially centralized with large entities constantly vying to gain a larger piece of the data pie.

**Solution:**
EScloud provides you a decentralized network and peer-to-peer network for storing and sharing data in a distributed file system.
ESCloud is a private network protocol based on IPFS where users can buy and sell unused storage using the network’s cryptocurrency (ES).

**Why ESCloud:**
- Users buy and sell unused storage using the network’s cryptocurrency (ES).
- All data stored by Dapps on Era Swap will be stored on ES Cloud
- No Spammers and Malicious nodes can’t be part of ES Cloud, There is PoS based KYC.
- Get Secure your Data as you pay.
- Protect the flies by encrypting them up and having them copied between various hosts. This will help ensure the safety of the file.
- Renters pay using ES tokens, which can also be mined and traded.

In ESCloud you have to pay amount of storage that you are using only. Existing storage provider might ask you for advance commitment of storage where you yourself dont know about what will be actual usage.

<table>
<thead>
<tr>
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<th>Decentralize Storage</th>
<th>Centralized Storage</th>
<th>ESCloud</th>
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<tbody>
<tr>
<td>Personal data is in centralized power (censorship)</td>
<td>✗</td>
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<td>Data can’t be manipulate</td>
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<td>Data Privacy</td>
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<td>Data can be harm by a malicious host</td>
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<td>Data Mismanagement</td>
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<td>pay-as-you-use</td>
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Check Out Demo Video for Step by Step Guidance: [https://www.youtube.com/watch?v=YYlt7SySXc4](https://www.youtube.com/watch?v=YYlt7SySXc4)
**Features:**

- **Secure & private**: The ESCloud network is secure by default. All files are encrypted with a secret-key on the client side. This secret-key is included in the file handler that is returned when any file is uploaded. Encryption of files on the client side means that the independent storage nodes hosting the files (actually just pieces of an encrypted file) have no way of knowing the contents which ensures provider independent security and complete privacy of content.

- **Distributed**: Every file on ESCloud is distributed on whole network, it can be access from any peers of ES network. Renter can choose one or more host to store their files according to its feasibility.

- **Decentralized**: Decentralization is essentially the absence of a single service provider or central point of failure. Absence of an entity that can solely control costs and disbursement of services on a Network for the purposes of cornering the highest benefits.

- **Fast**: Thanks to distributed architecture of IPFS. IPFS 0.5.0 makes finding and sharing data in the network much faster, thanks to large improvements to our DHT logic. More efficient routing and providing—already 2-5x faster—lowers bandwidth usage and background traffic.

- **Transparent**: All upload/download actions begin as requests made to the network which are logged as transactions on the blockchain. The size of the file is one of the details logged by the client SDK as part of an interrequest transaction.

- **DApps Integration**: You can secure your DApp with the help of ESCloud

**How it Works:**

There are two main components in ESCloud – the renters and the hosts. The renters can pay hosts in ES tokens to lease storage capacities. They are also free to determine the storage fees directly from the hosts.

- **Host**:
  a) Promote their storage resources and the quality of service that they provide.
  b) Have the right to refuse rent storage to a particular client if they feel that the data is too sensitive, ethically unacceptable, or illegal.

- **Renter**:
  a) Protect the files by Encrypting them up and having them copied between various hosts. This will help ensure the safety of the file.
  b) Pay the hosts more than the asked fees to ensure preferential treatment, such as faster upload speeds and granting storage requests.
Value of Farmers (VOF) is part of Era Swap ecosystem which offers single window solution to farming community through easy and accessible Web & Mobile app for peer to peer exchange and ecosystem connectivity. It connects various stakeholders of farming ecosystem in a transparently under one roof. Experts of farming domain or young village graduates can also list themselves as Krishitagya and further get employment opportunities, By adding their skill to farming ecosystem.

Decentralized Market for Selling Farming Produce, Renting Equipment, P2P Utility, and more.

VoF enables farmers to receive fair prices for their post-harvest produce by spot selling directly through the online marketplace to local and urban markets. Also this Peer to Peer Marketplace will have all the role-players of farm to fork agri-ecosystem like seed & fertilizer merchant, agri-equipment seller, pesticide seller, harvesting tools seller, cold storage owners, transporters, mandi traders, etc. Now in this marketplace ecosystem the farming community can list their services and rates along with details and location. Buyers on the platform will connect P2P with the sellers and exchange services or goods without any middleman. Also a remarkable feature of VoF is 'Krishitagya' who will be the local agri-expert to help and assist farmers in uploading soil records, getting processed reports & suggest methods of farming, land registry, agri-produce selling, getting grants, listing and more. The Krishitagya will be a local individual who may support one or even multiple villages nearby. Any educated villager can be krishitagya which will further reduce migration of youth.

The farmer can also sell their crop produce well in advance by sharing timely details about their complete farming process and cycle. The buyers will buy their produce well in advance and pay them. The products will be uploaded with all the history of information involved like type of item, date of plucking, quantity, units, value, price etc. The buyers will buy from the online platform with Era Swap utility token. Buyers & Sellers will have the option of Milestone based payment system. The payment will be in ES and held in an escrow through blockchain driven smart contracts and will be released to farmers on achieving every timely milestone.
The farmers will have Guarantor/s for their farming produce who will stake ES as security amount on their behalf. In case of any default by farmer, the buyer will be compensated by the ES staked by Farmer’s Guarantor. This will safeguard the interest of buyer and mitigate the risk. In addition, the seller can offer additional incentive to users for selling his produces or services on platforms. Sellers on VoF platform can offer addition incentive to users of Era Swap Ecosystem for selling their products and services and further getting them buyers.

**Tools or Equipment Swapping**

VoF will help farmers fraternity to exchange required tools for complete farming process. Farmers can just rent out / exchange their farming tools using Tools Swapping feature available over VoF App. It will range from renting small tools to large tractors or any heavy machinery. Lender needs to register & upload the equipment name, details, availability, images and location. Needful borrower listed on VoF App can choose search, find, select and exchange the service with Era Swap utility token.

It will be settled only after task completion confirmation is provided by both lender and borrower farmers. Borrower farmer can also have option to give rating of the equipment provided by lender farmer.

**Farming Land Registry**

Krishitagya who will participate in the ecosystem will validate the details of Land which needs to be registered with checklist & these details will be uploaded on blockchain.

The land details uploaded on Blockchain will further help the farmers to get Loan, lease or sell land to the Lender/buyer listed on the ecosystem. Farmers will have Guarantors of Era Swap ecosystem to back up on their assets such as land, crops etc.

**Soil Prediction and Statistics**

Krishitagya will help the farmers by updating the soil testing report details on VOF app. The Soil testing report is sourced from nearest soil testing centers report details. The soil testing reports will help the farmer review that which crop to sow in current situation of soil.

These various soil and other data recorded over blockchain will become very crucial for farmers in future to draw insights based on past record and hence plan for future farming process. There will be 1% of fuel from the users, for the exchange of services. Further, this fuel will be rewarded back to buyers and sellers introducers and their Day Swappers tree respectively.
Date Swapper’s is a decentralized online platform aiming to develop a peer to peer meet-up and social dating ecosystem where users can list their profile and view profiles of individuals across the network. This platform further offers the users to set up a meeting time and place to meet-up through the App, while associating security to it by staking ES. This ensures the attendance of both the parties and hence, could be considered as a great start to any association!

This platform aims at solving the very core problem which users generally face, while using any online meeting application or website like fake profiles, and non-turning up for meetings, etc. The activity of meeting up of the parties will be linked with staking ES as security against non-appearing for meet-up.

So, the staked tokens will be transferred to the first party if in case the other party doesn’t show up for meeting. This also helps in finding the scammers and eliminating them from the system, hence assuring a safe and secure environment for the users.

There will be 1% of fuel from the users, for transacting over platform. Further, this fuel will be rewarded back to buyers and sellers introducers and their Day Swappers tree respectively.

**KEY FEATURES**

- **Commit - Register**
- **Nearby - Users Detection**
- **Face Verification & Profile Check**
- **Decentralized Environment**
- **View Feature**
- **Meet-up with ES Staking Security**
- **Travel Dating**
- **Save User Profile Feature**
- **Transparency**
- **Privacy Protection**

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**DATE SWAPPERS** [https://dateswappers.com/](https://dateswappers.com/)
RentingDApp is a decentralized Peer to Peer leasing platform with rental ecosystem where anyone can list their assets and rent them without involving any middlemen or third party, using blockchain technology to make the rental process cost effective, more convenient and secure for both lenders and borrowers.

The idea for RentingDApp was born because of centralized platforms, uncertainty about the security and reputation of asset given on rent and high middleman charges. The overall process is smooth and transparent where any asset owner can come on the platform and list the assets they want to rent along with description. The borrower will approach directly to the lender and proceed for the deal. Once the deal is locked, the borrower will stake ES in escrow to safeguard the interest of lender against any damage caused to his lended asset. Once the deal is over successfully, the staked ES will come back to borrower.

If any dispute occurs between buyer and seller, then they can get it resolved through era Swap decentralized dispute management Faith Minus. For eg. If borrower has caused damage to the rented asset, then the compensation is automatically deducted from the staked ES and adjusted for the loss of lender. The whole process leverages smart contracts through blockchain technology to make it trustless.

In RentingDApp, the users can rent any personal asset in P2P mode like Apartments, Houses, Garden and Lawn, Parking, House-hold items, Personal Accessories, Furniture, Electric Appliances, Gadgets or Electronic items, Clothing and more.

There will be 1% of fuel from the users, for the exchange of services. Further, this fuel will be rewarded back to buyers and sellers introducers and their Day Swappers tree respectively.

In addition the property or Asset Owner can announce additional incentive for promotion of their asset to be rented with the users on the platform.

Check Out Demo Video for Step by Step Guidance: https://www.youtube.com/watch?v=AUYqpnXW6xM
Everyone books tickets for events, sports, travel, shows and more, quiet often. In this tech savvy world people have stated booking online tickets through multiple centralized apps. But these centralized apps charge you high cost as either buyer or seller. To offer the solution, Era Swap has come up with Booking DApp where users can book tickets anytime in a Peer to Peer mode.

BookingDApp platform is powered by the Era Swap token and employs a unique staking mechanism in which Era Swap tokens need to be held and locked in (staked) by platform users to use the platform, carryout peer to peer transactions on the network for booking tickets, availing discounts and vouchers, making and recording payments, etc.

Any event organization or enterprise can come and list their services on BookingDApp. The buyer can come, view the services and offerings and buy tickets through Era Swap (ES).

Also, the buyers can choose from the events for which they will get refund or not. The seller will notify all terms and conditions before hand of the booking of tickets. The choice will be of buyers to go for it or not.

If the buyers cancels the booking, then some ES will be deducted from his booking amount as per the time-frame and balance will be refunded. The event organizer may also stake an amount of ES as security against cancellation of event or trip. In case, if the event is cancelled, then the ticket bookers will get refund from the staked amount by the vendor. This saves buyers from running after the seller for refund in case of event cancellation.

There will be 1% of fuel from the users, for the exchange of services. Further, this fuel will be rewarded back to buyers and sellers introducers and their Day Swappers tree respectively. In addition, the event organizers or tour service providers can announce additional incentive for selling of their products and services by the users of the ecosystem to their peers and connects.

Check Out Demo Video for Step by Step Guidance:
https://www.youtube.com/watch?v=ywfU9h1lnCM
PoolinDApp is a Decentralized P2P Ride sharing Application where both Vehicle Owner and Rider can exchange services without any third party interference or middleman. In PoolinDApp, any vehicle owner can list their services, do KYC and start taking riders. The riders come to the platform and search for the options available towards the location where they want to reach.

PoolinDApp platform is powered by the Era Swap (ES) and employs a unique staking mechanism where Era Swap tokens need to be held and locked-in (staked) by platform users - drivers and riders to use the platform, carry out P2P transactions on the network for availing rides, making and recording payments, etc. There are multiple problems in existing traditional ride-sharing like multilayer middleman cost, huge platform fee, and centralized Approach. This limits the benefits to both buyer and seller. But in PoolinDApp, buyer and seller exchange ride sharing services directly using ES as medium of exchange.

**PoolinDApp utilizes multiple features to ease up the efforts of vehicle owners and riders like:**

**Smart Cost:** With machine learning algorithms to find out the best suitable rates for vehicle riders to charge or for riders to offer for any location.

**Smart Chart:** With machine learning algorithms where the data from the blockchain ledger will be analyzed and the performance of the drivers will be known and conclusions and forecasts can be drawn accordingly.

**Smart Assign:** A feature that matches the driver to the rider depending on the type of ride the passenger wants.

In case of any dispute, between rider and driver, the user can access Decentralized Dispute Management Faith Minus for settlement of Disputes.
PoolinDApp platform is powered by the Era Swap (ES) and employs a unique staking mechanism where Era Swap tokens need to be held and locked-in (staked) by platform users - drivers and riders to use the platform, carry out P2P transactions on the network for availing rides, making and recording payments, etc. In addition, car owners/ drivers can announce additional incentives for promotion of their services offered, and boost their business, in an innovative way with offerings of the reward to the users.

PoolinDApp will keep on adding more features to the platform where regular ride sharing can be promoted among peers and ecosystem users. There will be 1% of fuel from the users, for the exchange of services. Further, this fuel will be rewarded back to buyers and sellers introducers and their Day Swappers tree respectively.
The process of sending Era Swap (ES) as gift coupon is very simple and convenient as follows:

1. **Connect Wallet:** The sender of ES gift coupon connects his Wallet & Deposit ES tokens to create easily shareable gift coupons formats.

2. **Share File:** Then the sender shares the generated unique file to the receiver, who will further claim ES Tokens as gift.

3. **Claim Tokens:** Once the receiver has received unique file over mail then he can claims Era Swap (ES) using simple instructions and get them in his wallet.

This is the simple 3 step process to gift ES via coupon DApp.

CouponDApp is an initiative where any user can even gift ES to their loved ones, who are even new to Blockchain and Crypto Wallets. Coupon DApp is powered on a decentralized network of Era Swap; hence there are no central authority or any unnecessary middlemen and international transaction charges, charged to the users. Users can transact ES Tokens on their day to day life activities on any of Era Swap Life decentralized platforms, with the efficiency of inexpensive and middlemen free transactions of value and services.

**Check Out Demo Video for Step by Step Guidance:** [https://www.youtube.com/watch?v=okqPLwa5u9g](https://www.youtube.com/watch?v=okqPLwa5u9g)

**HASH TO HASH #2#** [http://hashtohash.com/](http://hashtohash.com/)

In Hash to Hash #2# user will be able to exchange messages privately using Era Swap Wallet without providing any Phone number/e-mail, giving no access to private data, contacts, and location. In #2# message of any size is converted to a fixed unique value using Cryptography, Compression, Checksum generation & data indexing. All data goes through ESN distributed nodes with end-to-end encryption making it impossible to crack the Blockchain.

CouponDApp is a Decentralized application where any user can gift Era Swap to his friend or loved ones via a unique file over email. Once the receiver has received the mail, then he can claim Era Swap further.

**COUPON DAPP** [https://coupondapp.com/](https://coupondapp.com/)

CouponDApp is a Decentralized application where any user can gift Era Swap to his friend or loved ones via a unique file over email. Once the receiver has received the mail, then he can claim Era Swap further.
CureDApp is a health and fitness Applications based on Blockchain which offers multiple utilities to its users. The first part of CureDApp is Fitness Tracking App where any user can install the Applications in their smart phone and start fitness and health activities on a regular basis.

CureDApp tracks the fitness of the user and suggests him to keep a regular routine for his fitness showing the progress and further rewarding him in ES for his disciplined approach to stay fit and active in day to day life. CureDApp also further records this fitness data on Blockchain so that the user can anytime use it and give the access to the consultant doctor or healthcare professionals if they want to analyze his data in future.

The second part of CureDApp is keeping record of Health records and medical reports on Blockchain securely, so that it can always be accessed easily by concerned doctors or family doctors on their demand to review and analyze old medical records. The third part of CureDApp is P2P appointment with listed doctors or hospitals on the application. In case, if a user is unwell and wants to consult a doctor, he can choose from the list of nearby available listed doctors.

Further user can also opt for online consulting through the app like

1. Online Consultation with Doctor
2. Past Medical and Health are Records sharing with doctor for review
3. Booking Appointment for Preliminary Check-up by Doctor

In all the cases, the users can pay through Era Swap through the app only.

The purpose is to save all previous health records of users on Blockchain, because generally people lose or misplace their health records after few years.

CureDApp empowers them to share their old health records with the concerned doctors so that the doctors get better review and analysis of their case. In addition, the doctors can announce additional incentive for promotion of their services.

Check Out Demo Video for Step by Step Guidance: https://www.youtube.com/watch?v=3DUv-fGulzs
Also the objective is to reward users for regular fitness activity. The reward plan for Fitness tracking through app is as follows:

**Reward Structure for CureDAApp:**
- On Referral, the users will be getting 10 Era Swap (ES)
- Daily tracking of steps will be monitored through the app

**Leveling Up:**

1. Level 1 has a daily limit of 1 Era Swap (ES). 1 ES shall be rewarded if user completes 5,000 steps daily for 21 days (Safe zone: 3K -5K steps per day and limit is 3 days)
2. Level 2 has a daily limit of 2 Era Swap (ES). 2 ES shall be rewarded if user completes 10,000 steps daily for 21 days (Safe Zone: 5k-10k steps per day)
3. Level 3 has a daily limit of 3 Era Swap (ES). 3 ES shall be rewarded if user completes 15,000 steps daily for 21 days (Safe Zone: 10k - 15k)
4. Level 4 has a daily limit of 4 Era Swap (ES). 4 ES shall be rewarded if user completes 20,000 steps daily for 21 days (Safe Zone: 15k-20k)
5. Level 5 has a daily limit of 5 Era Swap (ES). 5 ES shall be rewarded if user completes 25,000 steps daily for 21 days (Safe Zone: 20k-25k)

*Note: A week counts for top 6 days of the 7 days of week, applicable on all the level.

**Leveling Down:**

- User can be demoted back to Level 1, if missing the safe zone for 7 days
- User can be demoted back to Level 2, if missing the safe zone for 7 days
- User can be demoted back to Level 3, if missing the safe zone for 7 days
- User can be demoted back to Level 4, if missing the safe zone for 7 days
- User can be demoted back to Level 5, if missing the safe zone for 7 days

*Note: If any day out of 6 days is less than 85% of average steps, applicable on all the level.

**Utility of ES rewards from CureDAApp**

The users can further use rewarded ES to redeem Era Swap Academy Courses, get skin care and fitness products or food and grocery items listed on Era Swap marketplace platforms under Era Swap Ecosystem. Also the user can collect more Era Swap by rigorous fitness efforts through the App to receive more lucrative items in exchange of ES fitness rewards.

Also there are ES rewards for the users for uploading their latest Blood Test reports. Here, the users receives 1 Era Swap as reward for blood test report upload.

There will be 1% of fuel from the users, for the exchange of services and fixing up appointments with doctors. Further, this fuel will be rewarded back to buyers and sellers introducers and their Day Swappers tree respectively. Also, the doctor can offer additional incentive to ecosystem users for selling their services among users of Era Swap Ecosystem.
RecyclingDApp will enable participation and connect households for the peer-to-peer exchange of resources using smart contracts deployed on Era Swap Blockchain for the trading of surplus energy produced, refueling/Recharging facilities, batteries, parking facilities, co-sharing space /storage facilities, and emergency support points.

All these exchanges can securely happen on charge-free, fast and green Era Swap Blockchain.

In the future our vision is to develop a decentralized marketplace for prosumers to trade the renewable energy generated at a better price, encouraging the distributed generation of power empowering consumers to have control over their energy consumption, and its price, increasing flexibility to trade.

https://recyclingdapp.com/
CharityDApp is a platform where one can create their Fund Raising Campaign, and people can donate Era Swap (ES) to it. It is powered by Era Swap to redesign the way of charity, which uses blockchain technology and gives its users a transparent P2P Platform.

Now, the users who wish to donate can choose from the multiple listed charity cases and further donate and rate. The charity applicant will use the donation genuinely and will further furnish proofs of right usage of donation amount after regular intervals.

The charity amount received by applicant will be in escrow and will be released based on successful milestones achieved by applicant to spend it for the right cause. CharityDApp will also encourage genuine needy users to list their cases and get help from Community worldwide. Any NGO or Charity Organization can also put their case along with credentials for the community to offer charity to them and review their project for rating and support. Users also have an option called “Full Extraction” on CharityDApp. Full Extraction means if the Charity Campaign created by users ends but if Full Extraction was applied during creating the campaign, then Faith Minus will review the campaign that whether or not Charity Pool funds should be raised in users campaign.

Check Out Demo Video for Step by Step Guidance: https://www.youtube.com/watch?v=yTm5IN1X0sY

Faith Minus is a Decentralized Dispute Management System for multiple utility platforms of Era Swap Ecosystem. It is a blockchain based multi-layer dispute resolution system which is open and transparent dispute management for all. Era Swap Faith Minus provides the disputed parties complete transparency & corruption free flexibility to counter & settle disputes with multi-layer resolution approach. Faith Minus is applicable only to Era swap Ecosystem. Also, conservators will validate KYC, for which they receive 80% of KYC fuel per KYC between 3 conservators.

The Decentralized Dispute Management System is integrated with Era Swap Network. Every member, who stakes 10000+ ES in TimeAlly Curator Plan is allowed to participate in the Faith Minus - Dispute Management Process as a Curator. The panel of curators collectively is known as conservators. The Dispute Raiser will have to pay 2% fuel of the disputed amount, which will get collected in the Pool to distribute equally between all the Conservators (group of curators) who have participated in the dispute settlement for the month.
The Conservators here will get rewards through TimeAlly & Dispute Raiser’s fees to solve the dispute which will come from Pool and distributed in equal proportion to qualified Conservators. The Conservators (group of curators) that are chosen to participate in the Era Swap Faith Minus for a certain project will get all available information about the disputed project. Both the parties will be able to share their details with the Conservators. The identity of Conservators will be anonymous. Each curator will have Unique ID, Ratings & Reviews and status (Online/Offline).

**Conservator in Faith Minus**

Conservators are members who will resolve the dispute arising on the platforms of Era Swap ecosystem. In order to become a Conservator on the platform the user will have to vest in TimeAlly. Conservators are future oriented roles where more Role Categories & Key Result Areas (KRAs) will be added with the growth of the ecosystem over period of time. Initially KMPARDS as creator of Era Swap will play a crucial role as conservator, however over the period of time once conservators have gained confidence and expertise in dispute settlement then this will be transitioned to independent conservators. Conservators can participate to receive rewards based on the TFC generated from disputed services raised & resolved platforms of Era Swap Ecosystem. Also 80% of the KYC fuel will be allocated to conservator’s pool for distribution based on NRT rules.

**Information provided to Conservator for solving disputes includes:**

1. The final submission and earlier submissions dispute at all Levels.
2. The Total chat conversation of the Parties which includes claim settlement or Counter offer information.

If any of the party is not satisfied then the dispute, can move to level next level. **The disputed party should raise the dispute to next Level within 48 Hours from the decision made otherwise the decision taken will be the final decision.**

**Turn Around Time:**

- Fast Track – 96 hours/ Fuel is 11 Era Swap (ES)
- Super Fast Track – 72 hours / Fuel is 50 Era Swap (ES)
- Supersonic Fast Track – 24- 48 Hours/ Fuel is 100 Era Swap (ES)

The Dispute Raiser will pay 50% of Turnaround fuel and 50% of fuel will come from Conservator pool for choosing Super Fast Track and Super Sonic Fast Track.

**LEVELS OF FAITH MINUS**

**Level 1: People-tribunal**

This is the first level of Dispute Management where minimum 3 Conservators will be participating to resolve the Dispute. Each Conservator will get 11 ES from system for participating in Dispute Management.

**Level 2: Center Tribunal**

This is the second level of Dispute Management where disputed party can add minimum 3 curators or any odd numbers greater than Level 1 of Conservators. The Dispute raiser will have to bear a standard fuel for 25 ES per Conservator for initiating dispute in level 2.
Level 3: Top Tribunal

This is the Final level of Dispute Management where disputed party can add minimum 3 curators or any odd numbers greater than Level 2 of Conservators. The Dispute raiser will have to bear a standard fuel for 50 ES per Conservator for initiating dispute in level 3.

**DISPUTE RESOLUTION FLOW**

- **DISPUTE ACTIVATED**
- **DISTRIBUTION OF DISPUTE**
- **LEVELS OF ERA SWAP FAITH MINIS**
- **ARTIFACTS TO RESOLVE THE DISPUTE**
- **DECEISION MAKING**

The Dispute Raiser will pay 50% of curator fuel and 50% of fuel will come from Conservator pool at Level 2 and Level 3. The Conservators who have missed attending level 1 in Faith Minus – Dispute Management process will not be able to participate in Level 2 & 3. They will have to participate in Level 1 disputes to qualify for Level 2 & Level 3 Disputes resolution.

There will be deduction of 10% on applicable reward from respective Conservator for any decision against the majority towards dispute settlement. There will be Dispute Settlement fuel of 2% available for users for raising dispute for services.

<table>
<thead>
<tr>
<th>Dispute Levels</th>
<th># of Curators added by Dispute Raiser</th>
<th>Per Curator Fuel (ES)</th>
<th>Fuel borne by (Per Curator)</th>
</tr>
</thead>
<tbody>
<tr>
<td>People Tribunal</td>
<td>3</td>
<td>11</td>
<td>100% by Conservator</td>
</tr>
<tr>
<td>Center Tribunal</td>
<td>3/5/7/9 or any Odd number of Curators</td>
<td>25</td>
<td>100% by Dispute Raiser</td>
</tr>
<tr>
<td>Top Tribunal</td>
<td>3/5/7/9 or any Odd number of Curators</td>
<td>50</td>
<td>100% by Conservator</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Turn Around Time Levels</th>
<th>Turnaround time (Hours)</th>
<th>Per Curator Fuel (ES)</th>
<th>Fuel borne by (Per Level)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast Track</td>
<td>73 to 96</td>
<td>11</td>
<td>100% by Conservator</td>
</tr>
<tr>
<td>Super Fast Track</td>
<td>49 to 72</td>
<td>25</td>
<td>50% Dispute Raiser &amp; 50% Conservator Pool</td>
</tr>
<tr>
<td>Supersonic Fast Track</td>
<td>24 to 48</td>
<td>50</td>
<td>50% Dispute Raiser &amp; 50% Conservator Pool</td>
</tr>
</tbody>
</table>

**Faith Minus Dispute Management Process**

**Faith Minus Terms:**

1. The Disputed party should raise the dispute to the next Level within 48 Hours from the decision made, otherwise, the decision taken will be the final decision.

2. The Conservators who have missed attending level 1 in Faith Minus – Dispute Management process, will not be able to participate in Level 2 & 3. They will have to participate in Level 1 dispute management process to qualify for Level 2 & Level 3 Disputes resolution.

3. There will be a deduction of 10% on applicable reward from respective Conservator for any decision against the majority towards dispute settlement. There will be a Dispute Settlement fuel of 2% available for users for raising disputes for service.

4. Disputed Parties have the visibility to rate & review the Curator, if any of the parties is not satisfied then the dispute settlement process will move to the next level.

5. The Disputed Party will have the option to go for Premium Turnaround times by paying additional fuel.
GLOBAL MARKET POTENTIAL ESTIMATE

<table>
<thead>
<tr>
<th>Market Potential</th>
<th>Current Estimated Global Market Size (in Bk. $)</th>
<th>Estimates Total # Participants Globally (in mil.)</th>
<th>Average Estimation Global User Efficiency (in $)</th>
<th>No. of Average Transactions per user per year in ES (Assumption 1)</th>
<th>No. of Average Transactions per user per year in ES (Assumption 2)</th>
<th>Average Transactions per User per year in ES (if Assumptions 1 &amp; 2 holds good)</th>
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</thead>
<tbody>
<tr>
<td>70531.51944</td>
<td>49700.0</td>
<td>400.0</td>
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<td>3.0</td>
<td>3000.0</td>
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<td>12.0</td>
<td>250.0</td>
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<td>5054.857604</td>
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<td>3800.0</td>
<td>4.6</td>
<td>100.0</td>
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<tr>
<td>3300.0</td>
<td>430.0</td>
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<td>2000.0</td>
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<td>200.0</td>
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<td>301.9</td>
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<td>4748.3</td>
<td>2125.2</td>
<td>1.0</td>
<td>35.0</td>
<td>35.0</td>
</tr>
</tbody>
</table>

*These illustrations are to give tentative forecast assuming Era Swap Community is 0.002% of Global Userbase and 20% efficiency from 2021 to 2025

*Future is Unpredictable. Also, users can be participants on multiple platforms

*Considering NRT distribution chart only 35% of total NRT will come in Liquid.

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https://www.google.com/search?q=global+car+ride+market+size&safe=strict&biw=1366&bih=657&ei=rBCfXs6vH5iXEPEG4giA&gws_rd=ssl#q=global+car+ride+market+size&safe=strict&biw=1366&bih=657&ei=DjyfXvTpPOKe4-EP0t-C8Aw&ved=0ahUKEwzwL06voAhXjxWqgH7ZupCeEQB6gAegQOlO&hl=en&biw=1366&bih=657
ILLUSTRATION OF USER ACQUISITION PROJECTION FOR 5 YEARS

*These illustrations are to give a tentative forecast assuming Era Swap Community is 0.002% of Global Userbase and 20% efficiency from 2022 to 2027

ES VOLUME PERCENTAGE PROJECTED FOR NEXT 5 YEARS PLATFORM WISE

*These illustrations are to give a tentative forecast assuming Era Swap Community is 0.002% of Global Userbase and 20% efficiency from 2022 to 2027

Era Swap Token is subject to Market Risk
**SWOT ANALYSIS**

**Strength**
- Current Development Done
- Transparent
- In Built Rewards
- Deflationary
- DAAPS all new Space - No competition
- MultiUtility
- Scalability
- Own Blockchain Network
- Seasoned team
- Cost Efficient Transaction
- High Speed Transaction

**Weakness**
- Poor Crowd Fund

**Opportunity**
- Virgin DApp Space
- 0.3% Awareness on Blockchain Possibilities
- Demand to go 70X
- Upcoming Regulations
- Undervalued

**Threat**
- Resistance to change
- Perception of Previous Scams
- Low Risk Appetite
- Proper Regulations

*Era Swap Token is subject to Market Risk*
# PLATFORM FUEL & INCENTIVE

<table>
<thead>
<tr>
<th>Platform Category</th>
<th>Breakup of Guaranteed Rewards and Promotional Incentive</th>
<th>Direct Reward in Liquid (ES)</th>
<th>Day Swappers Tree Reward 50% in Timeliness &amp; 50% in Liquid</th>
<th>Withdrawal Fuel Charges</th>
<th>Platform Fuel</th>
<th>Fuel Collected By Platform</th>
<th>Total Guaranteed Reward on Transaction</th>
<th>Promotional Incentive Announced by Seller</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Swappers</td>
<td>1) 50% reward allocation from Time Traders - Distributed Equally between Buyers &amp; Sellers Introducer</td>
<td>1) Direct rewards to Seller’s Introducer (0.25%)</td>
<td>1) 0.25% will be given to Buyer Dayswappers Tree</td>
<td>1.00%</td>
<td>0.00%</td>
<td>1.00%</td>
<td>Seller can choose additional % age incentive for Introducer to get more Buyers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2) 50% reward allocation from Dayswapper - Distributed Equally between Buyers &amp; Sellers Dayswappers Tree</td>
<td>2) Direct rewards to Introducer’s Introducer (0.25%)</td>
<td>2) 0.05% will be given to Seller Dayswappers Tree</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>CertiDapp</td>
<td>1 ES</td>
<td>1.00%</td>
<td>0.50%</td>
<td>0.50%</td>
<td>The Certificate issuer will have the provision to set additional incentive % for the introducer to get more certificate issuance</td>
<td></td>
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<tr>
<td>ComputeEx MultiExchange</td>
<td>50% will be distributed to Introducers of User</td>
<td>Direct rewards to Users Introducer (0.25%)</td>
<td>0.25% will be shared to Tree</td>
<td>0.3% or 25 ES whichever is higher* as applicable for the platform</td>
<td>1.00%</td>
<td>0.50%</td>
<td>0.50%</td>
<td>Not applicable</td>
</tr>
<tr>
<td>ComputeEx E5 by Credit Card</td>
<td>0.25% will be distributed to Introducers of User</td>
<td>Direct rewards to Users Introducer (0.25%)</td>
<td>0.25% will be shared to Tree</td>
<td>4% + 0.5%</td>
<td>0.50%</td>
<td>0.50%</td>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td>KMX</td>
<td>0.25% will be distributed to Introducers of User</td>
<td>Direct rewards to Users Introducer (0.25%)</td>
<td>0.25% will be shared to Tree</td>
<td>1.00%</td>
<td>0.50%</td>
<td>Not applicable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Faith Minus</td>
<td>The dispute resolver will have to pay 2% which will get collected in the Fuel to distribute equally between all the Consumers who have participated in the dispute settlement for the month.</td>
<td>*Curators will receive 50% of curator fuel from Dispute resolver and 50% from CURATOR pool Level 2 per Curator fuel will be 25 ES and Level 3 per Curator fuel will be 50 ES</td>
<td>Not applicable</td>
<td>2.00%</td>
<td>NA</td>
<td>2.00% collected will be added to Conservator pool and redistributed equally between all eligible curators</td>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td>BetDefx</td>
<td>1) 0.50% will be given as Direct Broker to Predictor Introducer</td>
<td>0.50% TTC generated will be given to Introducer of Predictor on Direct Storecy</td>
<td>0.5% TTC generated will be shared to Higher Dayswappers Tree. As per Network fee</td>
<td>2.00%</td>
<td>1.00%</td>
<td>1.00%</td>
<td>Not applicable</td>
<td></td>
</tr>
</tbody>
</table>

*In case of dispute, no rewards generated, as the platform fuel collected from respective transaction will be burnt.
ERA SWAP PARTNERS

Maintenance & Support
- KMPARDS Edutech Ltd.

Audit
- Blocklogy OU.
- Ginete Technologies Pvt Ltd
- Solulab Inc.
- Osiz Technologies Pvt. Ltd.

Development
- BlockCluster (Byzantine Technologies Corp)
- Servntire Global Pvt. Ltd.

Exchange
- Probit Global Service Ltd.
- Uphold HQ Inc.
- ComputeEx OU

Marketing
- Era Swap Technologies Pte. Ltd.
- (Former Name - Global Blockchain Learning Centre Pte. Ltd.)

Research & Development
- Date Swappers B.V.

New Talents & Partnerships
- TimeSwappers Technologies Pvt. Ltd.

Community Welfare
- Build In Blockchain

WANT TO JOIN HANDS WITH ERA SWAP?

Any Individual, Group of Individuals, Exchange, Firm can join hands with Era Swap and become a partner by accepting Era Swap, regardless of their involvement with Era Swap DAO.

All the Partners /Contractors of Era Swap DAO can further outsource the work to any sub-contractor to increase the bandwidth & the efficiency of the services. All the Partners/Contractors will essentially accept Era Swap Stake & Era Swap Token for Payment for these services.

Contact us on info@eraswapfoundation.com
ERA SWAP ROAD MAP

2018
March
Whitepaper Creation
Era Swap Utility Token

October
Blocklogy V.1 Content Ready

September
Era Swap Ecosystem Development Starts

November
BuzzCafe Pre Listing

2019
January
TimeAlly DApp Audit

July
TimeAlly DApp Audit

February
BetDeEx DApp Audit

August
BetDeEx DApp Live
Day Swappers a Live

October
Era Swap Listed on ProBit Global Exchange
TimeAlly Super Goal Achiever Plan (TSGAP)

November
Era Swap Academy
Build in Blockchain Meet I & II
Value of Farmers (VoF) White Paper

December
Swappers Wall a
BuzzCafe a
Build in Blockchain MeetUp III

2020
January
TimeAlly Personal Era Swap Teller (PET)

March
IDAAP a
Time Swappers Web a

February
CertiDApp Featured on Coin Market Cap

Era Swap Token is subject to Market Risk
Era Swap Token is subject to Market Risk
Era Swap Token is subject to Market Risk
ERA SWAP (ES)  
CONCLUSION

- Era Swap is a unique combination of multiple DApps integrated into one ecosystem powered by one utility token and one decentralized Era Swap Blockchain Network to become self-sustainable as the community is empowered to earn their rewards with their own effort without any centralized authority.
- Era Swap Network (ESN) uses Proof of Stake (PoS) Consensus Mechanism - It is a fault-tolerant mechanism used in Blockchain systems.
- All the Staker should participate not just to earn profits but to protect the interest of the ESN and their own long term Era Swap Stakings.
- Era Swap Network (ESN) is a decentralized Blockchain Network, and the growth of ESN is solely dependent on the community and doesn’t depend on the Promoters/Developers. In ESN, a person can create liquidity with their own efforts and solely responsible for the rewards generation.
- Era Swap Network is an EVM-compatible sidechain attached to the Ethereum blockchain through Plasma Framework. This allows off-chain processing of Era Swap Ecosystem transactions and posting only the hash of the bunch to Ethereum. This greatly reduces the high network fee and confirmation time issues faced by the current Era Swap Ecosystem DApps deployed on Ethereum.
- ESN is an EVM-compatible blockchain tailored to Era Swap Ecosystem that improves the user experience to a higher extent. Since by design, Plasma Framework makes the Era Swap Network as secure as the Ethereum Network, user’s funds on the network would be secure as well.
- Era Swap Network will help scale dApps of Era Swap Ecosystem to onboard the increasing numbers of users and provide solutions for common man problems because it is efficient, fast & affordable.
- Era Swap utility token is subject to Market Risk. Every participant or purchaser of Era Swap should rely completely upon external Market forces dictating the value of Era Swap instead of relying on Promoters/Developers to enhance the value of Era Swap.
- Era Swap is a decentralized utility token used for the exchange of multi-utility products & services which can have future demand for multiple utilities.
- Era Swap Token is a carefully crafted Tokenomics where the community will be able to participate and generate maximum benefits by maximizing its contribution.
- Era Swap Ecosystem uses Era Swap Blockchain Network to connect with multiple platforms to exchange the value of services with community members.
- Era Swap Ecosystem will welcome all Next technologies enthusiasts & Developers to come and build their DApps on Era Swap Network and the leverage Era Swap ecosystem. Era Swap is committed to create the largest spread of services, one can avail using utility token.
Statuary Warning

Digital Assets are extremely high-risk, speculative products. Participants in Era Swap Ecosystem (ESE) should be aware of the risks involved and fully consider before participating in Digital assets whether it’s appropriate for you. Users should only participate if you are an experienced investor with sophisticated knowledge of financial markets and you fully understand the risks associated with digital assets. The Users are strongly advise to take independent professional advice before making any investment or participating in any way. Users should check what rules and protections apply to your respective jurisdictions before investing or participating in any way. The Developers or Promoters will not compensate you for any losses from trading, investment or participating in any way as it relies completely on Market Forces. Users should read whitepaper carefully before participating and consider whether these products or services are right for you. Era Swap Token is subject to Market Risk. Please read Whitepaper, Terms & Conditions and policies of Era Swap Life and all the utility platforms of Era Swap Ecosystem before participating.

Privacy Policy

The profile of all the members on the platform shall be explicitly confidential and not disclosed to any other member of the platform unless express consent is sought by the member. The KYC is mandatory in ESN to mitigate the risk of scammers who Perform Fake KYC & Attempt to Create Multiple Wallets for conducting any malicious activity for accumulating Tokens, Trading, or earning any rewards. Data will be held in a distributed fashion. This is important to avoid the user data breaches that befall centralized databases. The use of KYC (know your customer) is always a balance between the freedom of anonymous use of Digital assets and the ability to interact with other businesses, banking institutions, and all countries. We have made the decision to use KYC on all purchase of tokens, distribution of AirDrop & Bounty for the good and long-term success of the ERA SWAP community.
Era Swap Token is subject to Market Risk

Era Swap Foundation OU

The Era Swap Foundation OU is a group of developers and technology professionals who are passionate about the potential of decentralized applications. It does not own or lead the Era Swap Network ("Era Swap Network"), but rather supports and develops the open-source & decentralized applications.

Era Swap Foundation OU makes no warranties or representations, express or implied, on products offered through the platform. It accepts no liability for any damages or losses, however caused, in connection with the use of, or on the reliance of decentralized application or related services. The Era Swap Foundation OU has no role in the operation of markets created on Era Swap Ecosystem (Era Swap ecosystem means here "Era Swap Network" "Era Swap utility Platforms" "Era Swap tokens"), and does not have the ability to spend funds that are held in escrow on-contract, or does not control how markets resolve or are created, does not approve or reject trades or other transactions on the network, and do not have the ability to modify, cancel, undo, or interact with orders on the network. The Era Swap Foundation OU has no power to censor, restrict, or curate markets, orders, trades, positions or resolutions on the Era Swap Ecosystem. Era Swap Foundation OU is not a bank or financial institution and does not provide investment or financial advice or consulting services to users.

Era Swap DAO

Era Swap Decentralized Autonomous Organization (DAO) is governed by a set of software rules enacted by Smart Contracts on Blockchain (refer Era Swap white Paper https://eraswaptoken.io/pdf/eraswap_whitepaper.pdf). In Era Swap DAO there is no centralized legal entity and no employment contracts. All the stakeholders of the Era Swap DAO are aligned & designed by set rules for Era Swap rewards distribution Era Swap DAOs use Consensus mechanisms to align the interests of the organization with the interests of its stake holder which is done by voting mechanism. Era Swap Network Proof of Stake Consensus Protocol is governed by Time Ally Smart Contract (refer to more details https://timeally.co/). No way are the developers of, or contributors to, the Website, Mobile applications or any applications responsible for the actions, decisions, or other behaviors taken or not taken by the user in reliance upon the Website or any applications of Era Swap Ecosystem. Users not authorized and nor should they rely on the Website or any applications of Era Swap Ecosystem for any legal advice, business advice, or advice of any kind. Users should act at their own risk in reliance on the Website or any applications.

TERMS OF ERA SWAP NETWORK FOR USERS TO AGREE & ACKNOWLEDGE

To achieve the necessary consent on the single state of the network among distributed parties within the network, Era Swap Network (ESN) uses Proof of Stake (PoS) Consensus Mechanism - it is a fault-tolerant mechanism used in Blockchain systems. The consensus permits Blockchain to function without being dependent on a single actor or a small group of participants in the network, for their consent which makes Era Swap network.

The sole purpose and reason for Time Ally holders should be to participate not just to earn profits but to protect the interest of the ESN and their own long term Era Swap Stakings.

Era Swap Network (ESN) is a decentralized Blockchain Network, and the growth of ESN is solely dependent on the community and doesn’t depend on the Promoters/Developers. In ESN, a person can create liquidity with their own efforts and solely responsible for the rewards generation.

Securities law protection is not applicable to participants/stakers here because in ESN they can exercise control over their funds and ENS generating activity with their own efforts that will determine their success whether or not the enterprise is successful.

• Nodes (ESN) hold, or purchase share on their stakes or holding ESL as ESL value completely rely upon the market forces due to its decentralized structure in a Peer-to-Peer network, and is not dependent on the Promoters/Developers efforts. Every participant or purchaser of Era Swap should rely completely upon external Market forces dictating the value of Era Swap instead of relying on Promoters/Developers to enhance the value of Era Swap.

• Node Validators of ESN who run software are called "Blokcee". The Node Validators in the Era Swap blockchain network needs to stake Era Swap (ES) with Time Ally or get delegation from other stakers to get allowed for validating new transaction blocks in ESN. Era Swap Network implements Proof of Stake Consensus Protocol (PoSCP), which will have a maximum supply of 9,100,000,000 ESL, and every time a new block is added to the blockchain, new ESL tokens are released in New Released Token (NRT) Supply as per the Smart Contract. In ESN, a rewarding system which enables and drives more participation to develop and validate new transaction blocks on the network to make it more secure. This also helps to attract new developers and users in the ESN. In ESN, the Node Validators have delegated the Rights to validate the new transaction blocks and earn rewards in Era Swap Network.

• The Node Validators do not participate in transferring Era Swap and thus are not involved in any kind of services such as money transmission. In ESN, the Node Validators are delegated the validators rights which allows the node validators to validate new transaction blocks on ESN. The ESN Smart contract distribution wallet manages rewards which are earned by the Node Validators for validating new transaction blocks on ESN. Time Ally holder as per the smart contract have the choice to submit request to the ESN smart contract distribution wallet to distribute portion of rewards to be sent directly to the delegated wallet. The rewards earned by node validators are received in a smart contract which allows delegate to pull back their rewards.

• ENS is a network that is maliciously free from any or a majority of stakes staking. In such case, it is possible that the Time Ally holder may lose their-era swap token. In ESL, the node validators just put the principal and there is no risk of financial loss except of delegatee burning which discards the involvement of investment of money element.

• The Node Validators are responsible to maintain the distributed ledger and can only interact using decentralized Era Swap Network only with its decentralized ESL token which was previously issued, bought, or sold.

The time validity is transferred to the Node Validators but not to Era Swap Token of Time Ally in ESN. The Node Validators are incentivized for participating in good faith which is designed in the Era Swap network (ESN). The Node Validators take the risk of forfeiting the opportunity to earn rewards and losing the Era Swap token for acting maliciously like double-spend attack or nodes being offline due to negligence or collective burning. All the participants are impacted highly by the inflation of Era Swap however staking can help the participants to earn the reward. Time Ally rewards on staking with % ages from 25% - 75% on an annual mode. ESL incentivizes Time Ally holders enroll Participants to Staking participating in securing Era Swap Network new transaction blocks.

If a Time Ally Staker chooses not to participate in the ESN POC CP [Era Swap Network Proof of Concept Consensus Protocol], then their reward earnings will be diluted as there will be inflation due to other's participation. Time Ally rewards are distributed as per the smart contract to all the other participants of Era Swap Network. However, as the percentages of Era Swap Time Ally holders participating in Time Ally staking increases than the chances to return profit are lesser. The Time Ally holders will retain Era Swap with on-going Time Ally staking against Era Swap network inflation losses.

The primary purpose of every participant of ESN is to further the interest as stakeholders in Era Swap Network thus the Time Ally Era Swap holder can choose to delegate to Node Validators for validating new transaction blocks on Era Swap Network. The Node Validators primary responsibility is to run the software to validate new transactions and earn rewards on successful validations. The returns are completely based on the external factors like market forces of the Era Swap and do not depend on the efforts of the Node Validators.

Time Ally Stakeholder will be temporarily choosing to delegate the rights of Era Swap to Node Validators for the sole purpose of staking. The Time Ally stakeholder will have Smart Contract with Node Validators that will allow termination of the relationships at any time.

Era Swap is not an Exchange that converts virtual currencies into real currencies/funds or any substitute of currency. Era Swap ecosystem is a platform for Peer-to-Peer decentralized utility platforms which is powered by Era Swap Utility Token on Era Swap Blockchain Network.

Node Validators of ESN who run software are called "Blokcee". The Node Validators in the Era Swap blockchain network needs to stake Era Swap (ES) with Time Ally or get delegation from other stakers to get allowed for validating new transaction blocks on the network. The Node Validators of ESN who run software are called "Blokcee". The Node Validators in the Era Swap blockchain network needs to stake Era Swap (ES) with Time Ally or get delegation from other stakers to get allowed for validating new transaction blocks on the network.
Terms of Era Swap Token for Users to Agree & Acknowledge

- User agrees & acknowledges that Promoters/ Developers or any third party service providers shall not be responsible for any failures/ disruptions/ errors/ distortions/ delays/ or losses that occurred due to volatility in prices as it purely depended on External Market Forces.

- User agrees & acknowledges that Promoters/ Developers or any third party service providers shall not be responsible for the failure of hardware/ software/ and internet connections, an event of technical, and other limitations occurred while using the Era Swap ecosystem.

- User agrees & acknowledges that Promoters/ Developers or any third party service providers shall not be responsible for the market rate information made available on various websites or sources may differ from the prevailing market rates and markets are highly volatile due to which prices can fluctuate significantly which is subject to change from time to time.

- User agrees & acknowledges that they have fully understood the terms & conditions of the Era Swap ecosystem and are fully aware of their financial circumstances and the risk tolerance before participating in the Era Swap ecosystem.

- User agrees & acknowledges that Promoters/ Developers or any third party service providers shall not be responsible as there might be Considerable loss which may incur while using Era Swap Ecosystem due to High volatile nature & extremely dependent on External Market forces.

- The user should carefully review the smart contracts, website content, terms & privacy policies of platforms within Era Swap Ecosystem to familiarize as the users are responsible for their exchange of services.

- The User should confirm that the decision for participating in prediction or events, claiming or undertaking any transaction on the Era Swap ecosystem is taken with complete knowledge & ownership is with the user itself.

- Era Swap Ecosystem does not give any guaranteed returns in Fiat or crypto. Please read Era Swap Ecosystem platforms website content & smart contracts and do your research before proceeding.

- The User should understand and accept complete responsibility & liability for any damages or losses, however, caused, in connection with Era Swap Ecosystem, use of, or on the reliance of Era Swap Ecosystem.

- Era Swap Foundation OU doesn’t guarantee any Fiat or Crypto because Era Swap doesn’t control any Fiat or any other cryptocurrency, Era Swap token (ES) can only be used in the Eco System. ES cannot be used outside the Era swap Ecosystem.

- Phishing websites often go hand-in-hand with phishing emails. Phishing emails can link to a fake website or mobile application designed to steal login credentials or prompt one to install malware.

- Do not install software or log in to a website unless you are 100% sure it isn’t a fake one. Phishing websites may also appear as sponsored results on search engines or in-app marketplaces used by mobile devices. Be wary that you aren’t downloading a fake app or clicking a sponsored link to a fake website. It is completely on User's risk and the user is only liable for any such activity.

- The creators of Era Swap Ecosystem have the right to upgrade the software as per requirement time to time, enhance the features for better users experience, bring in better suitable and innovative Technology and Blockchain versions, perform changes and improvisation in case of unforeseen technology glitch

User Rules & Regulations

All the Users participating, will be participating or already using Era Swap Ecosystem (Era Swap ecosystem means here “Era Swap Network” “Era Swap utility Platforms” “Era Swap token”) have agreed not to:

- Perform Fake KYC & Attempt to Create Multiple Wallets for conducting any malicious activity for accumulating Tokens, Trading, or earning any rewards.

- Attack or attempt to interfere the “Era Swap Ecosystem” by introducing any Virus such as Worms, Trojan horses, Malicious & Technologically harmful tools (using any device, software or optimal) programs/ engage in any malicious activity that restricts or inhibits internal or external users for using Era Swap Ecosystem or to impersonate or attempt an impersonator Era Swap or the Team users or any other Users of Era Swap ecosystem.

- Violate any applicable country or legislative laws or regulations either origin or location-based, also any users or minors by exposing to inappropriate content or seeking or forcing highly confidential information or personal information on Era Swap Ecosystem.

- To Copy content or any advertising or promotional material of Era Swap ecosystem or Transmit any 'junk mail', 'chain letter' or 'spam' or any other similar solicitation or intend to gain unauthorized access, damage or disrupt any parts like Wallets, Nodes or apps connected to the Era Ecosystem.

Users Agrees to

- Users have ascertained that they have reached the majority age and possess the capacity to form a binding contract and have the full capacity to accept the Terms mentioned on the site & in this document, use any Services and conduct any transactions on the Website.

- Users agree that they have provided Platform with true, complete and accurate information about them.

- Users agree to access the website and all activities being conducted thereon are and will be in full compliance with all relevant laws, regulations, regulatory documents, and various policies of the utility Platforms. In particular, any Digital assets users bring on to the Website are legally obtained by you and are not derived from and will not be used for any criminal, fraudulent, terrorism or money laundering activity. All members will be required to comply with the Know Your Customer (KYC), Anti-Money Laundering (AML) and Combating Financing of Terrorism (CFT) norms concerning the global standards.

- Users agree & warrants that all the digital assets (of any types) use to trade on the Website were legally obtained and are legally owned by them or they are validly authorized to carry out any transactions using such digital assets.

- Users agree & warrant that they have and will continue to abide by any relevant laws or regulations in their respective jurisdiction, including but not limited to reporting any trading activities or profits for taxation purposes, if applicable.

- Users agree & warrant that they have not been suspended or removed from any other exchanges (including digital assets exchange or other financial trading platforms) for any reason.

- Users agree & warrant that they are aware, sourced and received all necessary independent legal and financial advice before using any Services and have made an independent judgment irrespective of any advertisements published on the platforms in their decision to enter into any transaction.

- Users agree that their access to the Era Swap Ecosystem Website or Services, Users have not used or will not use any device, software or system that alters your IP address from that of your physical location.

- All users using services agree & warrant that they are not a national, citizen, permanent resident or resident of a prohibited jurisdiction. All members represent and warrant that if they are national, citizen, permanent resident or resident of the country or region designated as a prohibited jurisdiction, in line with the guidance from international monitoring bodies such as the Financial Action Task Force (FATF), the person concerned shall not use or will not have access to the Service. Users will not use the Service while staying in the prohibited jurisdiction.

The list below states the prohibited jurisdictions: (subject to change as guidelines)

- Yemen
- Sri Lanka
- Ethiopia
- Syria
- Trinidad and Tobago
- Tunisia
- Palestine
- Serbia
- Botswana
- Ghana
- Cambodia
- Iran
- North Korea
Era Swap Token is subject to Market Risk

Disclaimer

Users are solely responsible for maintaining your private keys and monitoring the transactions on the underlying protocols. The developers or Promoters are not responsible for User's failure to adequately monitor their Transactions and Loans, which may result in your failure to make timely payments and the loss of collateral. The Developers/Promoters are also not responsible for any failures on the underlying protocols or the Ethereum blockchain, including, but not limited to, network failures, inaccurate price feeds, coding errors or hacking attempts, which may result in Users losing any or all of the tokens that are part of the Transactions users have entered through Era Swap Ecosystem. The Developers/Promoters have no obligation to send User's any notifications, including reminders regarding payment or collateral status. Users should not rely on any such notifications, if any, and any reliance on any such communications as it at Users own risk.

Use of Information

Notices

Era Swap Token is subject to Market Risk

The Era Swap ecosystem is providing these links to you only as a convenience, and the inclusion of any link does not imply endorsement by Era Swap Foundation OU of the site or any association with its operators.

Linked Site

The developers may not warn Users that they have left the Era Swap ecosystem and are subject to the terms and conditions and Privacy policies of another website or destination. Era Swap Foundation OU is not responsible for your interactions with any third party providing Third Party Content or for complying with applicable law or these Terms of Use. Users waive any right to compensation of any type for User Submissions. User representatives and warrant that Developers have all of the rights necessary to grant the rights in this Section and that the use of User Submissions by Developers does not violate any law.

Taxes

It is Users responsibility to determine what, if any, taxes apply to the Peer to Peer Exchange of Services users for which Users have submitted Peer to Peer Exchange of Services details via the Services, and it is Users responsibility to report and remit the correct tax to the appropriate tax authority. Users agree that the Era Swap Network are not responsible for determining whether taxes apply to blockchain Peer to Peer Exchange of Services or for collecting, reporting, withholding or remitting any taxes arising from any Peer to Peer Exchange of Services on Era Swap ecosystem

No Right to Cancel and/or Reverse

Era Swap ecosystem Peer to Peer Exchange of Services: If users use a Service to which Era Swap (ES) is transacted, Users will not be able to change their mind once users have confirmed that you wish to proceed with the Service or Peer to Peer Exchange of Services

Suspension or Termination of Service

Era Swap ecosystem may suspend or terminate Users access to the Services in its sole discretion, immediately and without prior notice, and delete or deactivate Users Era Swap Network account and all related information and files in such without cost to the user, including, for instance, if user breach any term of this Agreement. In the event of termination, users access to the funds in the user account will require users access to the Ethereum via the command line API or third party tool, and will require users to have access to the backup of their Account data including their Account and Private Keys.

Nature of Beta

Era Swap ecosystem may offer additional features to Sites and Services as part of a beta test phase. All or portions of the Sites and Services included in this beta test phase may not function correctly, or may contain errors. Era Swap is not obligated to correct, nor is it responsible for, errors or the effects of such errors while the beta test phases of these Sites and Services are active. Further, users acknowledge that Era Swap ecosystem has no express or implied obligation to announce or make available any particular features of the beta Sites and Services in the future. Should these Sites and Services launch after the beta phase, it may have features or functionality that are different than those found in the beta version herein.

Registration, Account and Communication Preferences

In order to access and use certain areas or features of the Sites and Services, Users will need to register for a Era Swap account. By creating an account, you agree to (a) provide accurate, current and complete account information about you as necessary, (b) maintain and promptly update your password, account application, and all payment information as changes are made, (c) maintain the security of your password and accept all risks of unauthorized access to your account and the information you provide to us, and (d) immediately notify Era Swap if you discover or otherwise suspect any security breaches related to the Sites, Services, or your account.

Payment Obligations

There will subscription for Users to access certain parts of Services on Era Swap ecosystem. By agreeing to these Terms, users accept to pay for these subscription costs as mentioned clearly while joining Era Swap ecosystem. The payment must be made by users with approved KYC via accepted valid cryptocurrency or Era Swap token. The users authorize Era Swap to make necessary charges against such payments or subscription - automatic, recurring, or individual-as part of providing the Services. Users may stop or cancel these payments by downgrading or stopping services through user member settings or rules mentioned in terms. Users acknowledge that they are completely responsible for any applicable state, federal, or other taxes as well as any fees associated with payment subscription to Services unless otherwise mentioned.

Trademarks

The Era Swap ecosystem logo and any other Era Swap ecosystem service names, logos or slogans that appear on the Sites or Services are trademarks of Era Swap ecosystem and may not be copied, imitated or used, in whole or in part, without our prior written permission. Users may not use meta tags or hidden text or utilizing Era Swap ecosystem platforms name or any other name, trademark or service name of Era Swap ecosystem without our prior written permission. The format (includes all the features, buttons, scripts, etc) of the Sites and Services of Era Swap ecosystem may not be copied, imitated or used, in whole or in part, without our prior written permission.

Partners / Contractors

All the Partners / Contractors of Era Swap DAO can further outsource the work to any sub contractor to increase the bandwidth & efficiency of the services. All the Partners/ Contractors will essentially accept Era Swap Stake & Era Swap Token for Payment for these services.

Third-Party Services

The Era Swap ecosystem Site may contain links to other websites ("Linked Sites"). The Linked Sites are not under the control of Era Swap Foundation OU and it is not responsible for the contents of any Linked Site, or any kind of changes or any kind of updates to the users using Linked Site. When Users click on any links to the Linked Site, the developers may not want Users that they have left the Era Swap ecosystem and are subject to the terms and conditions and Privacy policies of another website or destination. Era Swap ecosystem is providing these links to you only as a convenience, and the inclusion of any link does not imply endorsement by Era Swap Foundation OU of the site or any association with its operators. Users use the Linked Sites their own risk. When Users leave the Era Swap Network, our Terms and policies no longer govern. Users should review applicable terms and policies, including privacy and data gathering practices, of the Linked Sites, and should make whatever investigation they feel necessary or appropriate before proceeding with any transaction with any third party.

Certain services made available via the Era Swap ecosystem are delivered by third party sites and organizations. The Developers or Promoters, therefore, is not liable or otherwise responsible for the Transactions, damages, or liabilities arising out of use of any Era Swap Network Platform or Transactions entered into (or attempted to be entered into). Users agree that Developers or Promoters have no fiduciary duty to you and no liability in connection with and are not responsible for any liabilities, claims, damages, costs and/or expenses, including attorney fees incurred in connection with your taking or not taking any action based upon any information provided by anyone.

Third Party Content

There may be display of content from third parties through the Sites and Services (collectively, "Third-Party Content"). Era Swap do not control, endorse or adopt any Third-Party Content, and make no representations or warranties of any kind regarding such Third-Party Content, including, without limitation, regarding its accuracy or completeness. Users acknowledge and agree that their interactions with third parties providing Third Party Content are solely between users and such third parties, and that Era Swap is not responsible or liable in any manner for such interactions or Third-Party Content.

Hyperlinks

Users are not allowed to create a text hyperlink to the Sites for non-commercial purposes, link which portray Era Swap ecosystem or any of products or services in a false, misleading, defamatory, contain any adult or illegal material or any material that is offensive, harassing or otherwise objectionable. The users may be revoked at any time without any notice

Disclaimer

The Era Swap ecosystem platforms are provided to users "AS IS", with no warranty, express or implied. The Developers or Promoters of Era Swap ecosystem shall not be liable for any claim, damages or other liability, whether in an action of contract, tort, or otherwise, arising out of, or in connection with the software or the use of or other dealings in the software.
SMART CONTRACT ADDRESS

Production Addresses:
Ethereum Network
Erc20 Token: 0x72108a88C3254813C6BE2F1b77bE53E185abF6D9
PlasmaManager: 0x952Aa60733614a23F72c0102138a6aaFD02d81
FundsManager: 0x933A43a0F6368B38212A725029314E74F8379EEa

Era Swap Network
reversePlasma: 0x952Aa607338614a23F72c0102138a6aaFD02d81
fundsManager: 0x933A43a0F6368B38212A725029314E74F8379EEa
proxyAdmin: 0x3b332965b799E5f19d54A312ad3afA5E57044820
ntManager: 0x44EeD958a0Ed470459F913377296E75765074C8
timeallyManager: 0xF19Ea5D90cD8b948016F464880b020fe3eA0d392F
timeallyStakingTarget: 0xDA7c99e15b8f66983502953540e62b902969394
validaterSet: 0x84330335CBB293b0e460E99a68642274FdcE7099E8
validatorManager: 0x2d014a46C747A57b9126F67c03F93FC0B7810972E0
randomnessManager: 0x82D158e4C47320580E96374e34394750E70558
blockRewardManager: 0x696016424173fE47E5f8C89369a410e8F7448
prepaidIds: 0x6325e9750e9047720F6Dbc25b0D2577FB706250
dayswapper: 0x38CB3aeF3aA3D08F0B63C05FED06C792E8FEDC
kyedApp: 0x1a347DAAFb031026C6D7e0eA9d8e8A8C4FadB

timeallyClub: 0x8422d7f9b7d288879654D0c9d45483b3db62b14

timeAllPromotionalBucket: 0x30e1E70e944b800649334A1E9C084442594
betex: 0x3eEB558CB99B056745A44A39341Aa2E2D2004C7,
betImplementation: 0x0B7D74a623fE86767edaa560801D9778E54FC0B
buildSurvey: 0x87DF763C6c9D2E192463367466176c5B994F15
rentingDappManager: 0xE799be7a19d3fA67736A27EC0d03D6Cf414F7

tgapp: 0x33346906047F71703d27D0C25F2e15A0A91551D1
petLiquid: 0x4125e6Ef70AbA4f4Ed7c4eB3d536C308Dc5A9316D
petPrepaid: 0xEF4BF2a4B523B5919311d46D60174BF6e9A9E

CouponDApp: 0xb38df7472cFF83dC17567A76F3A020553F3a37b2
CharityDApp: 0x8900C8cEC2c37F3e350C4875Abf595b19DE9e296
CertiDApp: 0x06e541cD46D0f0c3C565065D2A8A25324fb5da22
SurveysDApp: 0xF52A1E9F387e9ca6701b986C666F4aA43376Ea4
BookingDApp: 0x4392C99c2c11fde20E055958bc9f01831f9b01fa
TimeAllPromotionalBucket: 0x30e1E70e944b800649334A1E9C084442594
TSGAPPETIncent_0.0: 0x077B0367f303E364E7C06B281bD943b6e76F460

Era Swap DAO and Layer 2 Plasma Smart Contracts
1) To run ESN Node: https://github.com/KMPARDS/esn-contracts/blob/master/DEPLOYMENT_GUIDE.md#running-a-listner-node
2) To use Public RPC integration: https://mainnet.eraswap.network
documentation: https://eth.wiki/json-rpc/API
3) To use ERC20 integration:
https://etherscan.io/token/0x72108a88C3254813C6BE2F1b77bE53E185abF6D9
documentation: https://eips.ethereum.org/EIPS/eip-20

Era Swap Token is subject to Market Risk
SOCIAL MEDIA LINKS

- https://t.me/eraswap
- https://www.facebook.com/eraswap/
- https://www.linkedin.com/company/eraswap/
- https://twitter.com/EraSwapTech
- https://www.instagram.com/eraswap/
- https://medium.com/seraswap
- https://github.com/KMPARDS/EraSwapSmartContracts

GLOSSARY

- ES DAO - Era Swap Decentralized Autonomous Organization
- ES - Era Swap
- ESE - Era Swap Ecosystem
- ESN - Era Swap Network
- NRT - Newly Released Token
- TFC - Total Fuel Collected
- TA - TimeAlly
- TA 1LT - TimeAlly 1LifeTimes
- TA PET - TimeAlly Personal Era Swap Teller
- TSGAP - TimeAlly Super Goal Achiever Plan
- TAD - TimeAlly Adopt DApp
- KMPARDS - KunjiMudra Programmable Assets Research Development And Services
- WES/ESP - Wrapped Era Swap/Era Swap Prepaid
- EM - ESMETER

Era Swap Green Paper:

Era Swap Token
https://eraswaptoken.io/

Era Swap
https://eraswap.com/

Era Swap Explorer
https://eraswap.info/