

TimeAlly Staking (Time Vault)



Hidden Charges/ taxes

Agent / Brokers Commission

Manager/Supervisor Commission

Regulatory Charges

OPEX Cost

Customer Service Cost

Marketing & Promotional Cost

Accounting Cost

Underwriting Cost

Legal Charges

Additional Taxes

Human Error

Security Threat

Reinsurance Cost

Interest on Capital



TimeAlly – Smart Contract dApp

A *Decentralized App (dApp)* is based on *pre-defined set of rules through Smart Contracts* offers multiple benefits to Era Swap *Users for Staking and governs the generation & distribution of ES Newly released Token(NRT). TimeAlly increase Era Swap count for TimeAlly contract holders for holding tokens over a period of time*

What is a dApp in Blockchain

- ✓ *Decentralized Applications (dApp) is open source application*
- ✓ *Runs autonomously on decentralized public blockchain*
- ✓ *Have existed since the advent of P2P network*
- ✓ *Uses distributed ledger technology which is neither stored in centralized location nor can be controlled by single entity*
- ✓ *Generates & uses tokens by following a standard cryptographic algorithm*

Refer to Era Swap White Paper For NRT distribution https://eraswaptoken.io/pdf/eraswap_whitepaper.pdf

Watch Video Playlist of TimeAlly on Youtube: <https://www.youtube.com/channel/UCGCP4f5DF1W6sbCjS6y3T1g/playlists>

TimeAlly – Features



ES NRT Distribution

Governs the distribution of ES from NRT pool to users



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



Nomination

Appoint nominee, who will receive all the benefits of TimeAlly++



Control

The private keys stays with the user only giving full control



Privacy

TimeAlly Smart Contract provides privacy to TimeAlly holder



In case of Less / More Users

ES count per user will increase for less users to distribute for staking. The Value of ES holded may go up as more usage increases value.



TimeAlly Loan

TimeAlly holders will get opportunity to avail loan upto 50% after consuming 75% of contract period

TimeAlly – Smart Contract Based Staking Plans

1
Year

Vesting for 1 Year: 13% annually (1.08% per month) of ES Tokens from NRT pool is allocated to be distributed among TA Vestors.

2
Years

Vesting for 2 Year: 15% annually (1.25% per month) of ES Tokens from NRT pool is allocated to be distributed among TA Vestors



The TimeAlly holders will also receive 10% **Power Tokens** annually (0.8% per month) to reward on Swappers Wall to community.

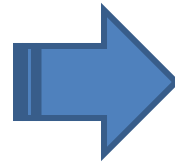
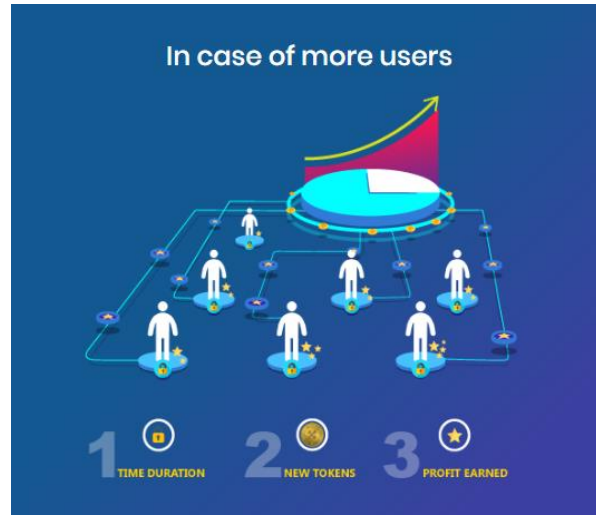
Note

- All the Rewards will be distributed 50% in TimeAlly & 50 % in Liquid

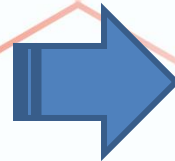
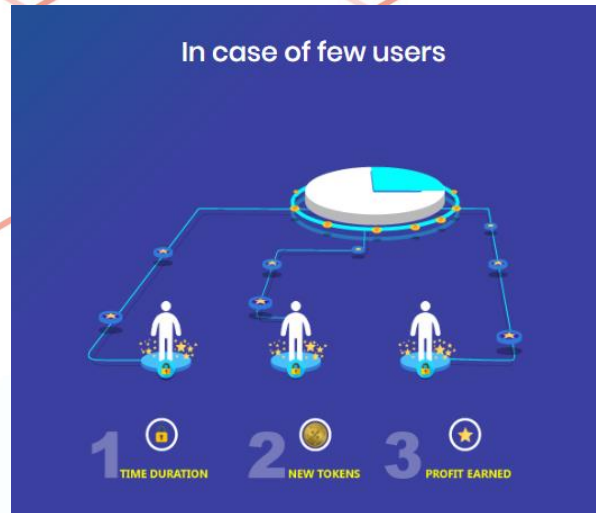
Watch Video Playlist of TimeAlly on Youtube: <https://www.youtube.com/channel/UCGCP4f5DF1W6sbCjS6y3T1g/playlists>

Watch this video to know more about Power tokens: <https://www.youtube.com/watch?v=Ar6MgGaJsHo>

TimeAlly Demand & Supply Economics



- ✓ If more users opt for TimeAlly vesting then there will be **scarcity of liquid tokens which will create more demand of ES.**
- ✓ This way the **value of ES staked by users is expected to go up as the price per ES shall increase with increasing demand.**



- ✓ If few users opt for TimeAlly vesting then **more tokens per user will be received.**
- ✓ As the number of tokens to be distributed every month is fixed but the **number of receivers is reduced.**
- ✓ This way **more ES will be received to these fewer members.**

Features of TimeAlly

- ✓ Suite of protocols that define *distribution of Newly Released Era Swap (ES) in a decentralized way.*
- ✓ TimeAlly uses *Ethereum Virtual Machine ("EVM")*, which can execute code of arbitrary algorithmic complexity following standard cryptography with no downtime and keeping all created objects safe from modifying.
- ✓ 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*

Smart Contract address

TimeAlly DApp

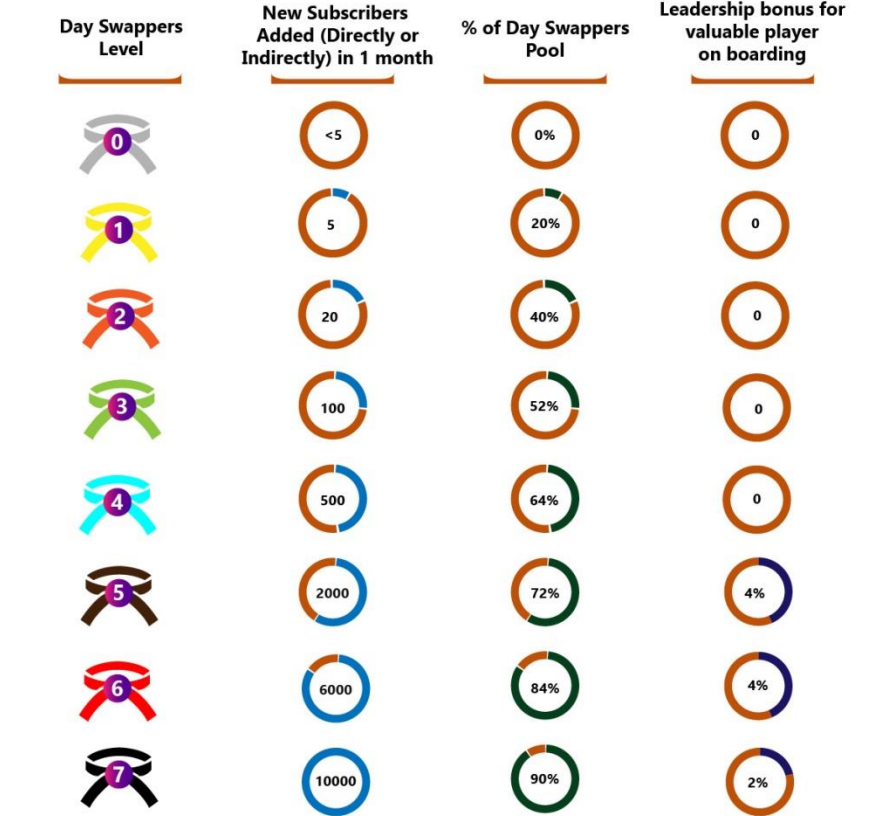
<https://etherscan.io/address/0x5630ee5f247bd6b61991fbb2f117bbeb45990876#code>

Day Swappers Bounty

TimeAlly 1 Year	Direct Bounty (Liquid ES)	Day Swappers Tree
Staking Amount (In ES)	Buyer Introducer Benefit	Day Swappers Active
<35000	5.00%	5.00%
35000-49999	6.00%	5.00%
50000-74999	7.00%	5.00%
75000-99999	8.00%	5.00%
100000-199999	9.00%	5.00%
200000-299999	10.00%	5.00%
300000-399999	11.00%	5.00%
400000-499999	12.00%	5.00%
500000<	13.00%	5.00%

TimeAlly 2 Years	Direct Bounty (Liquid ES)	Day Swappers Tree
Staking Amount (in ES)	Buyer Introducer Benefit	Day Swappers Active
<35000	5.50%	6.00%
35000-49999	6.50%	6.00%
50000-74999	7.50%	6.00%
75000-99999	8.50%	6.00%
100000-199999	9.50%	6.00%
200000-299999	10.50%	6.00%
300000-399999	11.50%	6.00%
400000-499999	12.50%	6.00%
500000<	13.50%	6.00%

Day Swappers Level, Influence Chart and % of Day Swappers Pool for Newly Released Tokens (NRT)



- ➔ Day Swappers payout only for Active members
- ➔ Members with transactions of 1000 ES worth on Timeswappers, BuzCafe, ES Academy, BetDeEx, TimeAlly DApp in each calendar month will be considered Active
- ➔ Day Swappers will be rewarded up to 12.5% from NRT pool based on the TFC generated on various platforms of Era swap ecosystem as applicable
- *KYC on Day Swappers is mandatory to receive Payout

•Staking of only Newly Released Liquid Tokens shall be considered
 •Day Swappers Tree rewards will be 50% liquid & 50% in TimeAlly staking

Time Ally Other Products

There is an extended product line of TimeAlly Smart Contract for users

- ✓ **TSGAP** (<https://www.timeally.io/pdf/PETFAQs.pdf>)
- ✓ **TimeAlly PET** (<https://www.timeally.io/pdf/TSGAP.pdf>)
- ✓ **TimeAlly Loan** (<https://www.timeally.io/>)

As a TimeAlly Smart Contract holder you can choose any of these add-on products

Social Media Links

Telegram:	https://t.me/eraswap
Twitter:	https://twitter.com/EraSwapTech
Facebook:	https://www.facebook.com/eraswap/
Instagram:	https://www.instagram.com/eraswap/
BitcoinTalk:	https://bitcointalk.org/index.php?topic=5025979.msg45502457
Youtube:	https://www.youtube.com/channel/UCGCP4f5DF1W6sbCjS6y3T1g
LinkedIn:	https://www.linkedin.com/company/eraswap/
Reddit:	https://www.reddit.com/user/EraSwap
Medium:	https://medium.com/@eraswap
Tumblr:	https://eraswap.tumblr.com/
Mix:	https://mix.com/eraswap
Pinterest:	https://www.pinterest.com/eraswapt/
GitHub:	https://github.com/KMPARDS/EraSwapSmartContracts
Howey Test:	https://eraswaptoken.io/era-swap-howey-test-letter-august7-2018.php

TSGAP Terms & Conditions

Terms of Service:

The Eraswapfoundation 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 TimeAlly ("TimeAlly"), but rather supports and develops the free, open-source & decentralize applications. (www.timeally.io) The Eraswap Foundation is not a bank or financial institution and does not provide investment or financial advice or consulting services to users. Eraswap Foundation 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, products or related services. In no way are the owners of, or contributors to, the Website responsible for the actions, decisions, or other behavior taken or not taken by user in reliance upon the Website. Users not authorized and nor should they rely on the Website for any legal advice, business advice, or advice of any kind. User should act at their own risk in reliance on the contents of the Web interface. TimeAlly is a DApp which refers to a suite of protocols using decentralized application. TimeAlly is a decentralized application which run on P2P network of computers. Time Ally uses Ethereum Virtual Machine ("EVM"), which can execute code of arbitrary algorithmic complexity. TimeAlly uses distributed ledger technology which is neither stored in a centralized location nor managed by any single entity. The New Released Token (NRT) distribution, Vesting, rewards are completely governed by TimeAlly DApp as per the predefined rules which is system driven & by the user itself. No organization, institute, human or personnel intervention is authorized to control or alter or modify the system driven software Important Guidelines for Users about TimeAlly DAPP 1. The user should carefully review the whitepaper and website content of TimeAlly DApp to familiarize with the Smart Contract logics & Vesting plans. 2. The User should understand, acknowledge that vesting in TimeAlly are subject to market risks and no assurance on the valuation & its returns since it depends solely on the user itself & distribution is governed by DApp. 3. The Users should read carefully about the vesting plans and completely understands the risk factors associated with the vesting plans on the date of the transaction and thereafter. The user should consider their specific requirements before choosing any vesting plan with TimeAlly DApp. 4. The Users are advised that the vesting in TimeAlly is based and dependent on the submission of information by user and the User shall be solely responsible for any submission of incorrect or non-submission/omission of necessary and accurate information. The User confirms and believes that transaction/s undertaken is/are appropriate for the User as per the objective of the User. 5. The User should confirm that the decision for vesting, daiming or undertaking any transaction on the TimeAlly DApp is taken with complete knowledge & ownership with user itself. 6. The User should recognize vesting in Time Ally involves certain risks and will take full cognizance of and understand all of the risk factors related before investing in Time Ally Contracts TimeAlly DApp does not give any guaranteed returns in FIAT or crypto. Please read the Howey test and do your research before proceeding. 7. The User should understand and accept complete responsibility & liability for any damages or losses, however caused, in connection with the vesting, use of, or on the reliance of DApp. 8. Do not participate in offerings where one or more people offer you a guaranteed return in exchange for an upfront deposit. The end result is that usually a lot of people loose a lot. Guarantee is given on something which you control or hold. TimeAlly Vault holds the token allocated from NRT every month. Thus the guarantee can be given by Smart Contract as they hold all the tokens which will be released over next 50 years. It can guarantee only the release of Era Swap (ES) from NRT Pool. Because all tokens which are to be released in future are stored in vault and are distributed based on the work performed by the users among them 9. Era Swap 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 Era swap Ecosystem. 10. The User can claim rewards based on the work performed in the ecosystem or vesting done in TimeAlly. As per preset rules, if the user has performed tasks, then they are eligible for rewards. In this case only, user can come and withdraw from TimeAlly DApp. The users will be solely responsible for claiming the rewards. 11. Phishing websites often go hand-in-hand with phishing emails. Phishing emails can link to a replica website 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. 12. The creators of TimeAlly DApp 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 13. All users using services agree & warrant that they not a national, citizen, permanent resident or resident of a prohibited jurisdiction. All members represent and warrant to the Company 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. The Users will not use the Service while staying in the prohibited jurisdiction. The list below states the prohibited jurisdictions: (subject to change as guidelines) a) Yemen b) Sri Lanka c) Ethiopia d) Syria e) Trinidad and Tobago f) Tunisia g) Pakistan h) Serbia i) Bahama j) Botswana k) Ghana l) Cambodia m) Iran n) North Korea 14. Users have ascertained that they have reached the majority age and possess 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. 15. Users agree that they have provided Platform or company with accurate, true and complete information about them 16. 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 Company. In particular, any and all Digital assets you bring on to the Website are legally obtained by you and are not derived from and will not be used for any criminal, fraudulent, terrorist 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 with respect to the global standards. 17. Users agree & warrant that all the digital assets (of any and all 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. 18. 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. 19. 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 reasons. 20. Users agree & warrant that they are aware, sourced and received all necessary independent legal and financial advices prior to using any Services and have made an independent judgment irrespective of any advertisements published by the Company in their decision to enter into any transaction. 21. Users agree that their access to the Website or Services, Users have not used or will not use any device, software or system that alter your IP address from that of your physical location. 22. THE TimeAlly DAPP SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

Statutory Warning

Digital Assets are extremely high-risk, speculative products. You should be aware of the risks involved and fully consider before participating in Digital assets whether it's appropriate for you. You 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. We strongly advise you to take independent professional advice before making any investment or participating in any way.

You should also check what rules and protections apply to your respective jurisdictions before investing or participating in any way. The Creators & community will not compensate you for any losses from trading, investment or participating in any way. You should read whitepaper carefully before participating and consider whether these products are right for you.

TimeAlly Staking (Privacy Policy)

TimeAlly DApp Privacy Welcome to TimeAlly (DApps), a free, open-source, client-side tool for interacting with the blockchain. TimeAlly DApp does not collect, hold, or store keys, account information, or passwords. TimeAlly DApp do not collect data passively, do not monetize the collection of data, and do not use your data for marketing or advertising. THE BLOCKCHAIN Due to the inherent transparency of many blockchains, transactions that individuals broadcast via TimeAlly Smart Contract may be publicly accessible. This includes, but is not limited to, your public sending address, the vesting amount, vesting plans, rewards, loans & benefits. Information stored on a blockchain may be public, immutable, and difficult or even impossible to remove or delete.

Transactions and addresses may reveal information about the user's identity and information can potentially be correlated now or in the future by any party who chooses to do so, including law enforcement. Users are encouraged to review how privacy and transparency on the blockchain works.

WHAT WE COLLECT

We do not collect any personal information.

CHANGES TO PRIVACY POLICY

We may modify this Policy from time to time. If we make any changes, we will change the Last Updated date above. We also may provide additional notice, as applicable, depending on the type of change. If you object to any changes, you may stop using the Services. Your continued use of the Services after we publish or otherwise provide notice about our changes to the Policy means that you are consenting to the updated Policy.