



**WHITE PAPER
BANKROLL**

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OVERVIEW

Bankroll is a premiere decentralized finance network on the Ethereum blockchain. It implements a voluntary, sustainable, and permissionless economic global engine. Through a network of financial contracts the platform provides rewards in ETH, VLT, LINK, BAT, and DAI. Bankroll... play and win!!!

Bankroll simply put is a decentralized community bank. As a financial mutual organization; Bankroll holds a native store of value tied to Ethereum. This token is VLT. VLT is our universal store of value and is plugged into the broader capital markets including USDC, DAI, ETH and BTC. VLT holders also utilize Balancer as a mutual fund that self adjusts for holders to profit from autopilot arbitrage opportunities. Balancer is investment grade for major markets and Bankroll is poised to capitalize.

As projects partner with Ethereum; they are bridging and scaling it; ultimately flooding ETH with capital. Bankroll has positioned itself in front of these markets via our contracts like LIFE, MOON, and our STACK series. For instance, our STACK series allows customers to compound dividends from mainline tokens such as CHAINLINK, DAI & BAT via community funded pools paying out dividends daily.

This white paper is purely utilitarian and is your guide to how to use the various facets of Bankroll on the Ethereum blockchain.

VLT

VLT (VAULT)

The Bankroll Network's official token (ERC-20) on the Ethereum blockchain that captures value by being scarce, a store of value, and having a liquidity pool that is **perpetually** supported by the Bankroll ecosystem. It has a **maximum** supply of 1.8M tokens and is available for trade on Uniswap V2, Stex, Etherflyer, and WhiteBit. It can also be directly purchased through Bankroll's Moon V2 dapp, which also provides perpetual VLT dividends over time. VLT is unique in that it follows a **proof of liquidity model**, meaning that the entire token supply was released as soon as it was minted. All tokens in existence were supplied to their OTC purchasers and any remaining were added as liquidity onto Uniswap V2. The funds raised from the OTC sale were then used to provide liquidity to the Uniswap VLT/ETH trading pool from the very beginning. **No additional tokens** were kept for the Bankroll team/developer. The limited supply and proof of liquidity model in combination with the surrounding VLT decentralized application (dapp) ecosystem create **onchain value**, providing for very interesting tokenomics. For the Ethereum dapp Life, there is a custodial wallet that was setup to support VLT price **constantly**. This wallet will continually purchase VLT from the open market (through Uniswap), creating **constant buy pressure** and **longterm price support**. Additionally, the custodial wallet creates a **whale position** that **time locks** a large share of VLT from the market which **cannot** be sold. The Stack+ dapp also works in a similar manner to Life, but utilizes other DeFi ERC-20 tokens rather than Ethereum. While VLT **does not** have a built-in staking mechanism, as it has reached its maximum supply, Stack: VLT Edition provides opportunity for VLT holders to earn passively and accumulate more VLT overtime (while also removing more VLT from the circulating supply). The design for VLT was created with much deliberation and provides infrastructure for the VLT dapp ecosystem that incentivizes players to hold, as it will **always** be supporting the VLT price **upwards**. The VLT token contract itself **controls** the main liquidity pool on Uniswap. Trading fees of 0.3% are constantly collected and retained in the liquidity pool. This means that VLT will **constantly increase** in value the more it is used. The value of VLT is **not** speculative and the floor of liquidity is constantly **increasing**. The smart contract code for the VLT token and Bankroll dapps utilizing VLT are all **open source** and have been **verified** on the etherscan.io.

DISTRIBUTION

At the launch of the VLT contract, there was an OTC sale available to the public for a short window (10 ETH minimum purchase at a purchase price of \$0.10 USD/token), which was heavily oversubscribed and sold out almost immediately. In total, 637 ETH was raised from 1.465M tokens. The 637 ETH was then injected and used to seed to the liquidity pool on Uniswap V2 for the 198K VLT tokens made available during the public sale. More details of the initial stages of deployment can be found on this Patreon post: <https://www.patreon.com/posts/vlt-is-ready-to-38198285>

BALANCER

The Bankroll Network now has investment grade liquidity pools available for the VLT token on the Balancer platform. There are several ways for players to earn by providing liquidity, VLT with equal parts of another listed currency, to the various pools supporting the VLT token. The first way being that each pool has 0.15% transaction fees; the industrial pool is 1%. Also, participating in the pools all players to **yield farm** the BAL token and have exposure to the **capital markets**. 30% APR and above on liquidity provided is common. Yield farming rewards are paid out **weekly** and will **increase** as the amount of total liquidity provided also increases. VLT appreciation and demand will also increase as DAI and WBTC whales aggressively mine BAL and VL. Finally, natural appreciation of market assets and liquidity will cause paired VLT to scale accordingly. Unlike Stack: VLT Edition, there are no entry/exit fees and funds provided in the liquidity pools are **auto-compounded**, which means that **no rolling is required** and that players can save from gas fees.

LIFE

LIFE

The Bankroll Network's Ethereum stable coin where Life holders additionally earn ETH and VLT rewards passively from the community drip dividend pools. Life will **not** fluctuate in value and is pegged 1:1 with ETH. It can be purchased directly with ETH. Not only does Life provide **safe** and **higher** APR returns comparative to ETH 2.0 staking, but it also helps **reduce** the circulating supply of VLT by **buying back** and **locking up** a large portion of VLT from the open market. It also works in **tangent** with Uniswap's growing liquidity pool, Stack: VLT Edition, and Stack+'s buyback mechanism to provide **longterm price support**. Life is **not** an actual ERC-20 token, therefore it cannot be listed on other exchanges. Rather it is an internal token used as a placeholder for accounting purposes within the smart contract itself.

DIVS

Dividends that are paid out by the minute as ETH from drip dividend pool. Payouts are **proportionate** to the amount of Life that a player holds as well as the total number of Life in circulation. Divs also can be rolled, withdrawn, or left to accumulate overtime. There is **no** additional transaction fee for withdrawing your divs into your wallet.

TOTAL LIFE

Player's current amount of accumulated Life. This can be increased by rolling or buying additional Life.

REWARDS

Rewards received as VLT from the drip dividend pool. Payouts are **proportionate** to the amount of Life that a player holds, as well as the total number of Life in circulation. Rewards can be claimed or left to accumulate overtime.

TOTAL WITHDRAWN

The total amount of ETH that a player has withdrawn via Life.

TOTAL ROLLED

The total amount of ETH that a player has rolled via Life.

ROLL

Uses your current divs to purchase more Life. There is a 10% fee on rolls that are distributed as the following: 8% towards the drip dividend pool and 2% towards the buyback of VLT through Uniswap. The VLT purchased from Uniswap will go to a separate VLT dividend pool that drips 2% of it's balance daily to Life holders. Rolling will give you the ability to **compound** your earnings by increasing your daily dividend drip and preventing share dilution. As gas fees for Ethereum transactions can be quite high, it is **recommended** to roll less frequently or only when it makes sense economically.

WITHDRAW

Withdraws your total div balance directly into your wallet. As gas fees for Ethereum transactions can be quite high, it is **recommended** to withdraw less frequently or only when it makes sense economically.

CLAIM

Withdraws your total VLT rewards directly into your wallet. As gas fees for Ethereum transactions can be quite high, it is **recommended** to claim less frequently or only when it makes sense economically.

BUY

Purchases Life using ETH. There is a 10% fee on buys that are distributed as the following: 8% towards the drip dividend pool and 2% towards the buyback of VLT through Uniswap. The VLT purchased from Uniswap will go to a separate VLT dividend pool that drips 2% of it's balance daily to Life holders.

SELL

Sells Life for ETH. There is a 10% fee on sells that are distributed as the following: 8% towards the drip dividend pool and 2% towards the buyback of VLT through Uniswap. The VLT purchased from Uniswap will go to a separate VLT dividend pool that drips 2% of it's balance daily to Life holders.

TRANSFER

Transfers Life from your account to the recipient address of your choice. There is **no** transaction fee for transfers.

SUPPLY

The total number of Life currently in circulation. This amount will **increase** as more tokens are bought, **decreasing** as tokens are sold and burned.

REWARDS (TOTAL)

The total amount of VLT that has been bought back from Life. This number includes VLT from the VLT dividend pool and VLT rewards that have already been distributed.

DIVIDEND POOL (ETH POOL)

8% of the ETH from all Life buys, sells, and rolls are distributed towards a player dividend pool, which pays out 2% to all players on a **daily** basis. The divs that you receive are paid out **proportionately** to the amount of Life that you hold and the total supply. Your estimated daily div payout can be calculated by the following: (Your Total Life / Total Life Supply) * Current Div Pool Balance * 2% (Example: If 100 Life Held, 1.2K Total Life Supply, and 120 ETH div pool, 2% Daily = $(100 / 1,200) * 120 * 0.02 = \sim 0.2$ ETH daily). As players sell their Life tokens for ETH, 8% of the sell fee will go towards pumping the ETH dividend pool.

CONTRACT BALANCE

The total amount of ETH held in the Life contract. This amount includes the ETH in the dividend drip pool, outstanding divs, and the ETH backing the Life token balance.

BUYS TAB

Shows recent player activity for buys.

SELLS TAB

Shows recent player activity for sells.

LEADERBOARD TAB

Shows leaderboard information of top 100 Life holders including their wallet address, Life balance, and total VLT mined.

STATS TAB

Shows the stats for the contract balance of Life over a period of time.

MOON V2: AMPL/VLT EDITION

MOON V2

The Bankroll Network's Ethereum DeFi token portfolio where players are able to purchase MOON using ETH to earn VLT rewards that are powered by tapping into the **capital markets** (through storing AMPL). MOON will **not** fluctuate in value and is pegged 1:1 with VLT. By holding MOON, players will earn **VLT** passively as divs from both the instant dividend pool (2% on buys and sells) and community drip dividend pool, which pays out 2% daily. AMPL is stored in the drip dividend pool and is converted into VLT rewards that are distributed periodically (every 6 hours). As AMPL grows in supply by receiving **positive rebases** and **increasing** in AMPL/ETH value against VLT/ETH value, the amount of daily VLT rewards that MOON holders receive will **increase**. This means that as the capital markets moon, so will VLT! Not only are players able to **compound and diversify** their their VLT across multiple markets using MOON, but MOON will also help **reduce** the circulating supply of VLT on the market; working in **tangent** with Life's buyback mechanism, Stack: VLT Edition, Stack+: ERC-20 Edition, and Uniswap's growing liquidity pool to provide **longterm** price support.

MOON

The Bankroll Network's native token to the Moon V2 application where MOON holders earn VLT passively as divs from the dividend drip pool, which pays out 2% of it's balance daily. MOON will **not** fluctuate in value and is pegged 1:1 with VLT. MOON can be purchased directly with ETH. The amount of MOON held by a player determines their share of the dividends that they will receive from the MOON dividend drip pool (See section titled Moon V2: 'Dividend Pool' for more information). Your share will **fluctuate** overtime; **decreasing** as more MOON are purchased by other players, **increasing** through positive rebases and as other players sell their MOON, reducing the total supply. You can always **increase** your share by rolling or purchasing more MOON.

VLT

The Bankroll Network's official token (ERC-20) that captures value by being scarce, a store of value, and having a liquidity pool that is perpetually supported by the Bankroll ecosystem (See section titled VLT: 'VLT (Vault)' for more information). It has a maximum supply of

1.8M tokens and follows a proof of liquidity model. Also, it currently is stakeable through Stack: VLT Edition to receive VLT dividends passively.

AMPL

Ampleforth (AMPL) is a ERC-20 token that is unique in that it has an elastic supply while remaining non-dilutive. It's total supply can change everyday (through expansion, contraction, or equilibrium), however its supply adjustments occur proportionately meaning that the owner is never diluted. Supply adjustments happen autonomously in the protocol are determined through a rebase function (occurs once every 24 hours), which calls a price oracle to determine the target price and current price of AMPL/USD.

DIVS

Dividends that are paid out as VLT from instant dividends and the drip dividend pool. 2% of buy, sell, or roll is paid out instantly. Also, 2% of the drip dividend pool amount is paid out each day. Payouts are **proportionate** to the amount of MOON held by a player, as well as the total supply of MOON. Divs also can be rolled, withdrawn, or left to accumulate overtime. There is **no additional transaction fee** for withdrawing your divs into your wallet. You can calculate your **estimated** daily staking rewards with the following equation: $(\text{Your Total MOON} / \text{Total Supply MOON}) * (\text{Dividend Pool Amount} * 0.02)$. For example, if a player holds 2K total MOON, with 50K MOON in the total supply, and a dividend pool amount of 5K VLT* = $(2,000 / 50,000) * (5,000 * 0.02) = (0.04) * (100) = \sim 4$ VLT daily.

* = VLT/AMPL equivalent in value. Dividend pool is stored as AMPL until it is converted into VLT for rewards. The actual amount of VLT will fluctuate depending on the current rate of AMPL/ETH against VLT/ETH and when VLT conversion occurs.

TOTAL MOON

Player's current amount of accumulated MOON. This can be increased by rolling or buying additional MOON.

STAKE %

Player's current stake percentage of the total supply of MOON, which also determines their daily rewards. This will **fluctuate** overtime, **decreasing** as more MOON is bought, **increasing** as MOON is sold and burned. You can always **increase** your stake % by rolling or buying more MOON.

TOTAL WITHDRAWN

The total amount of VLT that a player has withdrawn via MOON.

TOTAL ROLLED

The total amount of VLT that a player has rolled via MOON.

BUY

Purchases MOON using ETH. There is a 10% fee on buys that are distributed as the following: 8% towards purchasing AMPL which is stored the drip dividend pool and 2% towards purchasing VLT as instant dividends to all MOON holders. The AMPL purchased from Uniswap will go to a separate dividend pool that drips 2% of it's balance daily to MOON holders converted as VLT rewards.

SELL

Sells MOON for VLT. There is a 10% fee on sells that are distributed as the following: 8% towards purchasing AMPL which is stored in the drip dividend pool and 2% towards purchasing VLT which is distributed as instant dividends to all MOON holders. The AMPL purchased from Uniswap will go to a separate dividend pool that drips 2% of it's balance daily to MOON holders converted as VLT rewards.

ROLL

Uses your current divs to purchase more MOON. There is a 10% fee on rolls that are distributed as the following: 8% towards purchasing AMPL which is stored in the drip dividend pool and 2% towards purchasing VLT which is distributed as instant dividends to all MOON holders. The AMPL purchased from Uniswap will go to a separate dividend pool that drips 2% of it's balance daily to MOON holders converted as VLT rewards. Rolling will give you the ability to **compound** your earnings by increasing your daily dividend drip and preventing share dilution. As gas fees for Ethereum transactions can be quite high, it is **recommended** to roll less frequently or only when it makes sense economically.

WITHDRAW

Withdraws your total div balance directly into your wallet.

TRANSFER

Transfers MOON from your account to the recipient address of your choice. There is no transaction fee for transfers.

SUPPLY

The total number of MOON currently in circulation. This amount will **increase** as more tokens are bought, **decreasing** as tokens are sold and burned.

REWARDS (TOTAL)

The total amount of VLT that has been bought back from MOON. This number includes VLT from the AMPL dividend pool (VLT/AMPL equivalent) and VLT rewards that have already been distributed.

DIVIDEND POOL (AMPL)

8% of the ETH from MOON buys, sells, and rolls are distributed towards a player dividend pool, which pays out 2% to all players on a **daily** basis. The divs that you receive are paid out **proportionately** to the amount of MOON that you hold and the total supply. Your **estimated** daily rewards can be calculated with the following equation: $(\text{Your Total MOON} / \text{Total Supply MOON}) * (\text{Dividend Pool Amount} * 0.02)$. For example, if a player holds 2K total MOON, with 50K MOON in the total supply, and a dividend pool amount of 5K VLT* $= (2,000 / 50,000) * (5,000 * 0.02) = (0.04) * (100) = \sim 4$ VLT daily. As players sell their MOON tokens for VLT, 8% of the sell fee will go towards pumping the AMPL dividend pool.

* = VLT/AMPL equivalent in value. Dividend pool is stored as AMPL until it is converted to VLT for rewards. The actual amount of VLT will fluctuate depending on the current rate of AMPL/ETH against VLT/ETH and when VLT conversion occurs.

CONTRACT BALANCE

The total amount of VLT held in the MOON contract. This amount includes outstanding divs and the VLT backing the MOON token balance.

BUYS TAB

Shows recent player activity for buys.

SELLS TAB

Shows recent player activity for sells.

LEADERBOARD TAB

Shows leaderboard information of top 100 MOON holders including their wallet address, balance, and VLT rewards.

STACK: VLT EDITION

STACK

The Bankroll Network's VLT staking pool where players are able to purchase STCK using VLT and earn. STCK will **not** fluctuate in value and is pegged 1:1 with VLT. By holding STCK, players will earn **VLT** passively as divs from the community drip dividend pool. Since VLT has a **max supply** of 1.8M tokens and **no** mining, Stack is the **only** way for players to earn more VLT through simply holding their VLT. Not only are players able to **compound** their VLT using Stack, but Stack will also help **reduce** the circulating supply of VLT on the market; working in **tangent** with Life and Stack+'s buyback mechanism and Uniswap's growing liquidity pool to provide **longterm** price support.

STCK

The Bankroll Network's native token to the Stack application where STCK holders earn VLT passively as divs from the dividend drip pool, which pays out 2% of it's balance daily. STCK will **not** fluctuate in value and is pegged 1:1 with VLT. STCK can be purchased directly with VLT. The amount of STCK held by a player determines their share of the dividends that they will receive from the Stack dividend drip pool (See section titled Stack: 'Dividend Pool' for more information). Your share will **fluctuate** overtime; **decreasing** as more STCK are purchased by other players, **increasing** as other players sell their STCK and the total supply gets reduced. You can always **increase** your share by rolling or purchasing more STCK.

DIVS

Dividends that are paid out as VLT from the Stack dividend pool (by the minute). 2% of the dividend pool amount is paid out each day. Payouts are **proportionate** to the amount of STCK held by a player, as well as the total supply of STCK. Divs also can be rolled, withdrawn, or left to accumulate overtime. There is **no additional transaction fee** for withdrawing your divs into your wallet. You can calculate your **estimated** daily staking rewards with the following equation: $(\text{Your Total STCK} / \text{Total Supply STCK}) * (\text{Dividend Pool Amount} * 0.02)$. For example, if a player holds 20K total STCK, with 600K STCK in the total supply, and a dividend pool amount of 60K VLT = $(20,000 / 600,000) * (60,000 * 0.02) = (0.033) * (1,200) = \sim 40$ VLT daily.

TOTAL STCK

Player's current amount of accumulated STCK. This can be increased by rolling or buying additional STCK.

STAKE %

Player's current stake percentage of the total supply of STCK, which also determines their daily rewards. This will **fluctuate** overtime, **decreasing** as more STCK is bought, **increasing** as STCK is sold and burned. You can always **increase** your stake % by rolling or buying more STCK.

TOTAL WITHDRAWN

The total amount of VLT that a player has withdrawn via VLT Stack.

TOTAL ROLLED

The total amount of VLT that a player has rolled via VLT Stack.

BUY

Purchases STCK using VLT. There is a 10% fee on buys that are distributed as the following: 10% towards the drip dividend pool.

SELL

Sells STCK for VLT. There is a 10% fee on sells that are distributed as the following: 10% towards the drip dividend pool.

ROLL

Uses your current divs to purchase more VLT. Standard Stack fees will be assessed (10% in and out). Rolling will give you the ability to **compound** your earnings by increasing your daily dividend drip and preventing share dilution. As gas fees for Ethereum transactions can be quite high, it is **recommended** to roll less frequently or only when it makes sense economically.

WITHDRAW

Withdraws your total div balance directly into your wallet. As gas fees for Ethereum transactions can be quite high, it is **recommended** to withdraw less frequently or only when it makes sense economically.

TRANSFER

Transfers STCK from your account to the recipient address of your choice. There is no transaction fee for transfers.

SUPPLY

The total number of STCK currently in circulation. This amount will **increase** as more tokens are bought, **decreasing** as tokens are sold and burned.

REWARDS

The total amount of VLT rewards that has been dripped out to all players via Stack.

DIVIDEND POOL

10% of all STCK buys are distributed towards a player dividend pool, which pays out 2% to all players on a **daily** basis. The divs that you receive are paid out **proportionately** to the amount of STCK that you hold and the total supply. Your **estimated** daily div payout can be calculated by the following: $(\text{Your Total STCK} / \text{Total Supply STCK}) * (\text{Dividend Pool Amount} * 0.02)$. For example, if a player holds 20K total STCK, with 600K STCK in the total supply, and a dividend pool amount of 60K VLT = $(20,000 / 600,000) * (60,000 * 0.02) = (0.033) * (1,200) = \sim 40$ VLT daily. As players sell their STCK tokens for VLT, the 10% sell fee will go towards pumping the dividend pool.

CONTRACT BALANCE

The total amount of VLT held in the Stack contract. This amount includes the VLT in the dividend drip pool, outstanding divs, and the VLT backing the STCK token balance.

BUYS TAB

Shows recent player activity for buys.

SELLS TAB

Shows recent player activity for sells.

LEADERBOARD TAB

Shows leaderboard information of top 100 STCK holders including their wallet address, balance, and VLT rewards.

STATS TAB

Shows the stats for the contract balance of Stack over a period of time.

STACK+: ERC-20 TOKEN EDITION

STACK+

The Bankroll Network's Ethereum DeFi token staking pool where players are able to purchase STCK+ and earn rewards using any ERC-20 token that is supported.

List of ERC-20 tokens and their respective use cases that are currently supported by Stack+:

- Chainlink (LINK) - Oracles
- Basic Attention Token (BAT) - Advertising
- Dai (DAI) - Stable Coin & Decentralized Finance

STCK+ will **not** fluctuate in value and is pegged 1:1 with LINK, BAT, or DAI. By holding STCK+, players will earn **LINK, BAT, or DAI** passively as divs from both the instant dividend pool (2% on buys and sells) and community drip dividend pool, which pays out 2% daily. Additionally, players will earn VLT rewards which are dripped from the VLT drip pool, which also pays out 2% daily. Not only are players able to **compound** their LINK, BAT, or DAI using Stack+, but Stack+ will also help **reduce** the circulating supply of VLT on the market; working in **tangent** with Life's buyback mechanism, Stack: VLT Edition, and Uniswap's growing liquidity pool to provide **longterm** price support.

STCK+

The Bankroll Network's native token to the Stack+ application where STCK+ holders earn LINK, BAT, or DAI passively as divs from the dividend drip pool, which pays out 2% of its balance daily. STCK+ will **not** fluctuate in value and is pegged 1:1 with LINK, BAT, or DAI. STCK+ can be purchased directly with LINK, BAT, or DAI. The amount of STCK+ held by a player determines their share of the dividends that they will receive from the Stack+ dividend drip pool (See section titled Stack+: 'Dividend Pool' for more information). Your share will **fluctuate** overtime; **decreasing** as more STCK+ are purchased by other players, **increasing** as other players sell their STCK+ and the total supply gets reduced. You can always **increase** your share by rolling or purchasing more STCK+.

VLT

The Bankroll Network's official token (ERC-20) that captures value by being scarce, a store of value, and having a liquidity pool that is perpetually supported by the Bankroll ecosystem (See section titled VLT: 'VLT (Vault)' for more information). It has a maximum supply of 1.8M tokens and follows a proof of liquidity model. Also, it currently is stakeable through Stack: VLT Edition to receive VLT dividends passively.

DIVS

Dividends that are paid out as LINK, BAT, or DAI from the Stack+ dividend pool (by the minute). 2% of the dividend pool amount is paid out each day. Payouts are **proportionate** to the amount of STCK+ held by a player, as well as the total supply of STCK+. Divs also can be rolled, withdrawn, or left to accumulate overtime. There is **no additional transaction fee** for withdrawing your divs into your wallet. You can calculate your **estimated** daily staking rewards with the following equation: $(\text{Your Total STCK+} / \text{Total Supply STCK+}) * (\text{Dividend Pool Amount} * 0.02)$. For example, if a player holds 50K total STCK+, with 3.5M STCK+ in the total supply, and a dividend pool amount of 350K LINK, BAT, or DAI = $(50,000 / 3,500,000) * (350,000 * 0.02) = (0.142) * (7,000) = \sim 100$ LINK, BAT, or DAI daily.

REWARDS

Rewards received as VLT from the drip dividend pool. Payouts are **proportionate** to the amount of STCK+ that a player holds, as well as the total number of STCK+ in circulation. Rewards can be claimed or left to accumulate overtime.

TOTAL STCK

Player's current amount of accumulated STCK+. This can be increased by rolling or buying additional STCK+.

TOTAL WITHDRAWN

The total amount of LINK, BAT, or DAI that a player has withdrawn via Stack+.

TOTAL ROLLED

The total amount of LINK, BAT, or DAI that a player has rolled via Stack+.

BUY

Purchases STCK+ using LINK, BAT, or DAI. There is a 10% fee on buys that are distributed as the following: 6% towards the drip dividend pool, 2% as instant dividends to all STCK+ holders, and 2% towards the buyback of VLT through Uniswap. The VLT purchased from Uniswap will go to a separate VLT dividend pool that drips 2% of it's balance daily to STCK+ holders.

SELL

Sells STCK+ for LINK, BAT, or DAI. There is a 10% fee on sells that are distributed as the following: 6% towards the drip dividend pool, 2% as instant dividends to all STCK+ holders, and 2% towards the buyback of VLT through Uniswap. The VLT purchased from Uniswap will go to a separate VLT dividend pool that drips 2% of it's balance daily to STCK+ holders.

ROLL

Uses your current divs to purchase more STCK+. There is a 10% fee on rolls that are distributed as the following: 6% towards the drip dividend pool, 2% as instant dividends to all STCK+ holders, and 2% towards the buyback of VLT through Uniswap. The VLT purchased from Uniswap will go to a separate VLT dividend pool that drips 2% of it's balance daily to STCK+ holders. Rolling will give you the ability to **compound** your earnings by increasing your daily dividend drip and preventing share dilution. As gas fees for Ethereum transactions can be quite high, it is **recommended** to roll less frequently or only when it makes sense economically.

WITHDRAW

Withdraws your total div balance directly into your wallet.

CLAIM

Withdraws your total VLT rewards directly into your wallet. As gas fees for Ethereum transactions can be quite high, it is **recommended** to claim less frequently or only when it makes sense economically.

TRANSFER

Transfers STCK+ from your account to the recipient address of your choice. There is no transaction fee for transfers.

SUPPLY

The total number of STCK+ currently in circulation. This amount will **increase** as more tokens are bought, **decreasing** as tokens are sold and burned.

REWARDS (TOTAL)

The total amount of VLT that has been bought back from Stack+. This number includes VLT from the VLT dividend pool and VLT rewards that have already been distributed.

DIVIDEND POOL (LINK, BAT, & DAI POOL)

6% of the LINK, BAT, or DAI from Stack+ buys, sells, and rolls are distributed towards a player dividend pool, which pays out 2% to all players on a **daily** basis. The divs that you receive are paid out **proportionately** to the amount of STCK+ that you hold and the total supply. Your estimated daily div payout can be calculated by the following: $(\text{Your Total STCK+} / \text{Total STCK+ Supply}) * \text{Current Div Pool Balance} * 2\%$ (Example: If 100 STCK+ Held, 1.2K Total STCK+ Supply, and 120 LINK, BAT, or DAI div pool, 2% Daily = $(100 / 1,200) * 120 * 0.02 = \sim 0.2$ LINK, BAT, or DAI daily). As players sell their STCK+ tokens for LINK, BAT, or DAI, 6% of the sell fee will go towards pumping the LINK, BAT, or DAI dividend pool.

CONTRACT BALANCE

The total amount of LINK, BAT, or DAI held in the Stack+ contract. This amount includes the LINK, BAT, or DAI in the dividend drip pool, outstanding divs, and the LINK, BAT, or DAI backing the STCK+ token balance.

BUYS TAB

Shows recent player activity for buys.

SELLS TAB

Shows recent player activity for sells.

LEADERBOARD TAB

Shows leaderboard information of top 100 STCK+ holders including their wallet address, balance, and LINK, BAT, or DAI rewards.

CASH

CHANGELLY

Changelly is an instant cryptocurrency exchange that allows you to exchange crypto fast and buy it with a bank card. The service provides the best crypto-to-crypto rates and supports over 140 cryptocurrencies available for exchange.

EMAIL ACCOUNT (CHANGELLY)

Your email is required to create an account that grants you access to your transaction history, password editing and other account settings. Alternatively, you can create an account using an already-existing Facebook or Twitter.

WALLET ADDRESS

A wallet is a digital place where you can store cryptocurrency coins and tokens. A wallet address is a randomly generated combination of digits and letters that is associated with a particular wallet.

Changelly does not provide wallet addresses and never stores user deposits. To exchange cryptocurrencies on Changelly, you need to provide a previously-existing wallet address where you can receive your exchanged currency.

RECIPIENT ADDRESS

In any transaction there is always a sender and a recipient. The recipient's address is the wallet address where you will receive the currency you buy. For example, if you want to buy Ethereum (ETH), you should specify an ETH wallet address in the recipient field, and Changelly will send coins to this address once the transaction is complete.

In general, the recipient's wallet address is a customer's address Changelly will send coins to once a transaction is complete.

DESTINATION ADDRESS

For convenience, Cash populates your wallet address with the Destination address which you can use when sending funds to be converted to ETH based on the wallet you are currently using. With a click it is copied to the clipboard and can be pasted into Changelly.