



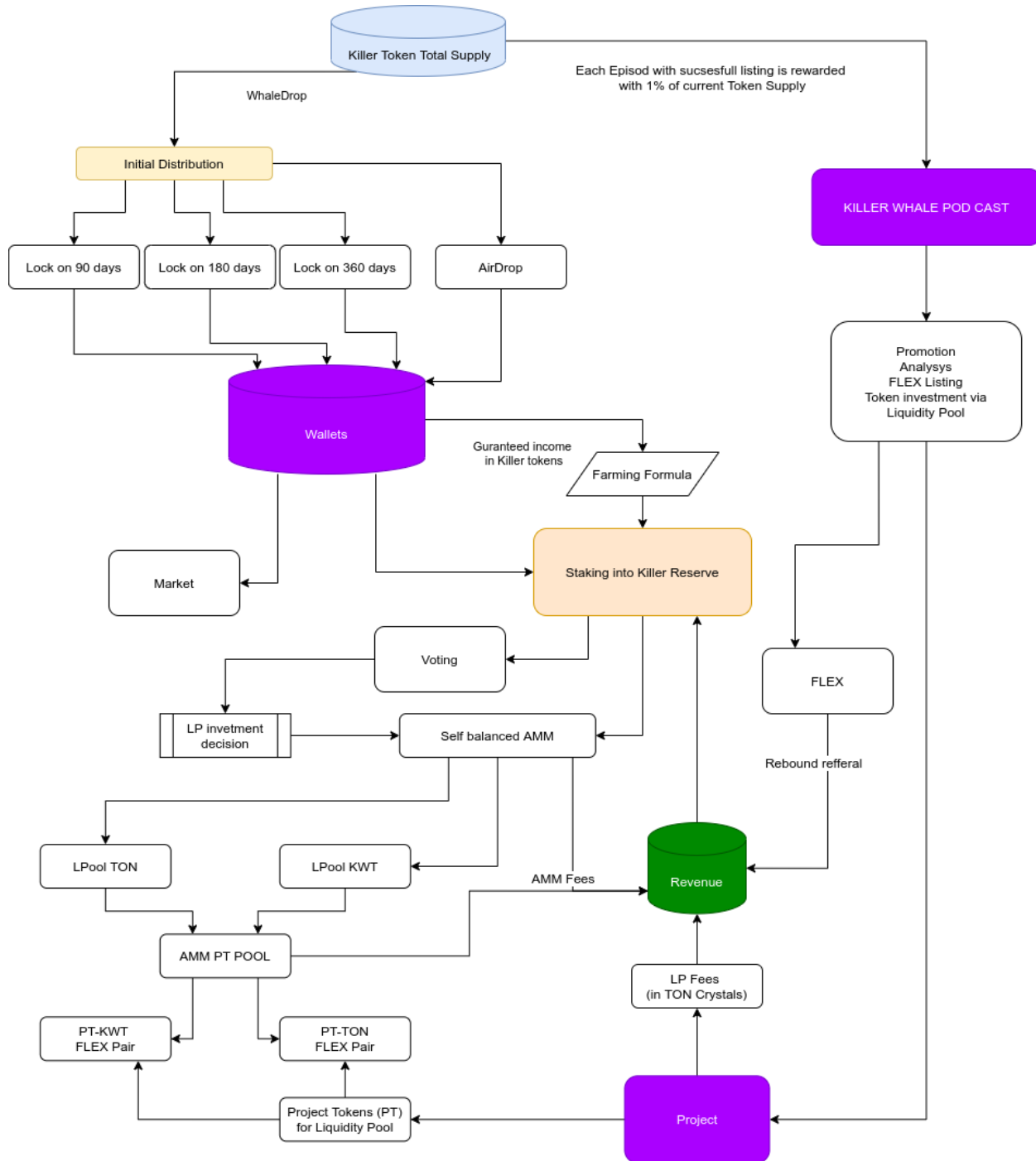
Killer Whale Pod Cast is a LaunchPad for young blockchain projects on the most scalable blockchain in history — the Free TON. This is a live show where the community of Killer Tokens Hodlers votes for projects. If the project gets accepted, the Killer Pool provides listing support and liquidity on a fastest decentralized exchange — FLEX, while it activates super farming abilities for its Whales.

Killer — (adj) really badass, Excellent, outstanding, extremely satisfying. Very powerful. All you can take.

Whale — Whales hold enough cryptocurrency that they have the potential to manipulate currency valuations. A person who spends an incredible amount of money in gacha type games which makes him/her ultra powerful and godlike.

Pod — a group of sea mammals such as whales or dolphins

Cast — the actors in a film, play, or show, to choose actors to play particular parts in a play, film, or show, to send light or shadow (= an area of darkness) in a particular direction, to provide an explanation for a situation or problem, or information that makes it easier to understand



About

Killer Whale Token (KWT) is a governance token which grants rights to a share of the Killer Whale Pod Cast revenues, provides the ability to vote for projects presented on KWPC, and to participate in various farming programs launched with project token and KWT pairings.

KWT Initial and Total Supply

The Initial Supply of KWT will be determined via the Live WhaleDrop Episode on the 30th of October, 2021. During the 60 minutes of the WhaleDrop Episode, all the KWT will be minted and the total farming supply will be calculated.

- During the show: KWT is minted according to demand at the event.
- At the end of the show: The available supply of KWT for farming will be determined and minted according to the number of TON staked in the TON/KWT pool.
- After the show: No further KWT may be minted, ever.

The Initial supply of Killer Tokens is determined by the demand on the Killer Whale Pod Cast WhaleDrop episode.

The WhaleDrop Episode is a first live episode of the Killer Whale Pod Cast at which all participants who subscribe will receive Killer Tokens. The total number of Initial Killer Tokens will be determined by the total distribution on that day.

499,980 Killer Tokens will be AirDropped via a special DeBot that will distribute 200 KWT at a time to a single address every minute up to 8,333 KWT per minute for the duration of the live episode.

Additionally for every TON staked into the KWT Pool, the Pool will issue a corresponding number of KWT tokens, allowing a linearly increasing conversion price. The total number of KWT converted per minute will be limited by an exponentially increasing number of tokens.

The minimum participation threshold is 1,000 TONs

The total maximum initial supply of Killer Tokens is 1,692,461,332

The total maximum pool size in TONs is 1,078,297,217

Minutes	1	2	3	4	5
AirDrop tokens	8333.333333	8333.333333	8333.333333	8333.333333	8333.333333
KWT to the pool	500000	506485.503	517890.6322	533838.808	554164.8732
Step maximum	50000	55713.40534	62146.87586	69399.04504	77583.08224
Token price	0.1	0.11	0.12	0.13	0.14
Total TONs in the Pool	50000	55713.40534	62146.87586	69399.04504	77583.08224

Example of the first 5 minutes of distributions.

Full WhaleDrop table is available at the following link:

https://docs.google.com/spreadsheets/d/197bHNgPhh9V2hZkrnu07cIDQ8zKPGI_yZHg52buu08/edit?usp=sharing

KWPC Team allocation

Killer Whale Pod Cast will receive 1% off the current Killer token supply but will never exceed 24% of the total token supply.

The tokens are issued to support the Pod Cast for each released episode at which the Presented Project has been accepted and the Project Pool has been created.

KWT Staking and Farming

The total supply of KWT will depend on how many TON Crystals are staked during the live WhaleDrop event. Throughout the duration of the event, the minting price of KWT will increase linearly every minute, while the limit of the TON Stakes will increase exponentially.

The starting minting conversion price will be 0.1 TONs, increasing in increments of 0.01 TONs per minute to an end of show figure of 0.69 TONs.

In addition to this, the minting staking limit will rise simultaneously every minute: $50000^{(1.01^t)}$, meaning there will be no more than 50,000 TONs worth of KWT available at 0.1 TON rate, no more than 55,713 TONs ($=50000^{1.01}$) at 0.11 rate and so on.

When staking, the stakeholder will decide on a stake lock period which will determine the amount of KWT that this stake will farm on top of minted KWTs as follows:

Farming Reward table (preliminary)

Staking Duration	KWT Pool APY
90 days	15%
180 days	35%
360 days	75%

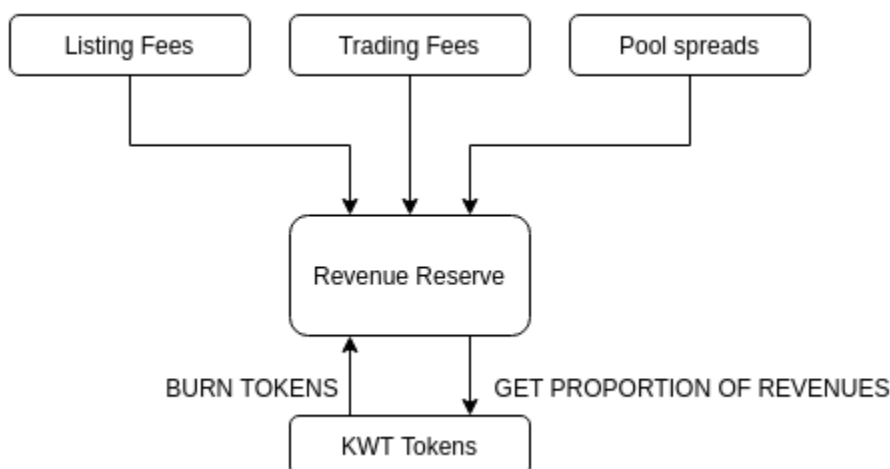
Community support for Farming in Project Liquidity Pools

KWPC will ask the Free TON community to support its farming program. If accepted the community tokens will support a minimum staking reward for the TON part of the staking in the selected Project Pools.

KWP Revenues and Business Model

KWP revenues consist of the Flex Liquidity Pools arbitrage fees from all tokens KWP supports, listing fees, KWP charges from projects it supports, and 'Flex Rebound' transaction fees for trades on all pairs of its pools.

All KWP revenues are transferred into a special "Reserve" smart contract. To request funds, the Killer Whale Token should be sent to the Reserve smart contract where it will be burned in exchange for its proportion of all accumulated revenues. This enables the floor price of KWT to sustainably increase over time.



Project Pools

Project Presentation

Each Episode of the Killer Whale Pod Cast will introduce a project seeking listing on Flex Decentralized Exchange. During a Live Episode the project will answer questions from the KWP Team and from the Killer Token Holders. During each Pod Cast, all Killer Token Holders present on the show will be asked to vote with their Staked (more on that later) Killer Tokens for the Project listing support.

Staking and Governance

In order to Vote on projects and participate in the IFO Farming Program/s, active members of the Killer Whale Community need to **Stake** their tokens in the KWT-TON Crystal Pool (**KWT Pool**). Only staked tokens are eligible to vote and farm. When Staking, participants need to provide both sides of the Pool Pair. Meaning for each KWT Token the proportional number of TON Crystal tokens need to be staked. The proportion is determined by the current KWT-TON price on Flex. While in the Pool the Tokens can provide liquidity for KWT on Flex via KWT-TON AMM Pool by the decision of the KWT holders. When voting on a particular project has concluded the special Wrapped KWT and Wrapped TON tokens in the correct proportion to the voting will be issued to support the approved token as well.

Liquidity support

The number of TON Crystals from the **KWT Pool**, proportional to the tokens that voted for the project, will be wrapped into wTON token and transferred to the **KWP PT Pool** for each particular Project token (PT) on Flex. This means the votes will represent an amount of liquidity support KWT Pool will provide to the project, not be “yes” or “no” votes on the project.

Liquidity will be provided for one leg of the pair (TON Crystal) in the TON-PT pair on Flex and one leg (KWT) for the KWT-PT pair.

The Project will need to supply PT leg of that pair in the Pool (see more in **Project Obligations** section).

The Project Token Initial price on Flex will be determined by the supply of PT tokens in the liquidity pool divided by the amount of TON and KWT tokens staked in the KWT PT Pool.

KWT Pool withdrawal

The Token Holder can not withdraw tokens before the staked token lock.

Project Criteria and Obligations

Project acceptance criteria:

- **Project must have achieved, or aim to achieve, a sufficient level of decentralization within a specified period of time.**
- **Project contracts should be open sourced**
- **Project must have governance token which captures project value**
- **Project tokenomics should demonstrate diminishing token supply**
- **Project must have revenue stream which is captured entirely on-chain**
- **Project team can not hold more than 30% of total token supply**

The project must provide complete information of the following project parameters:

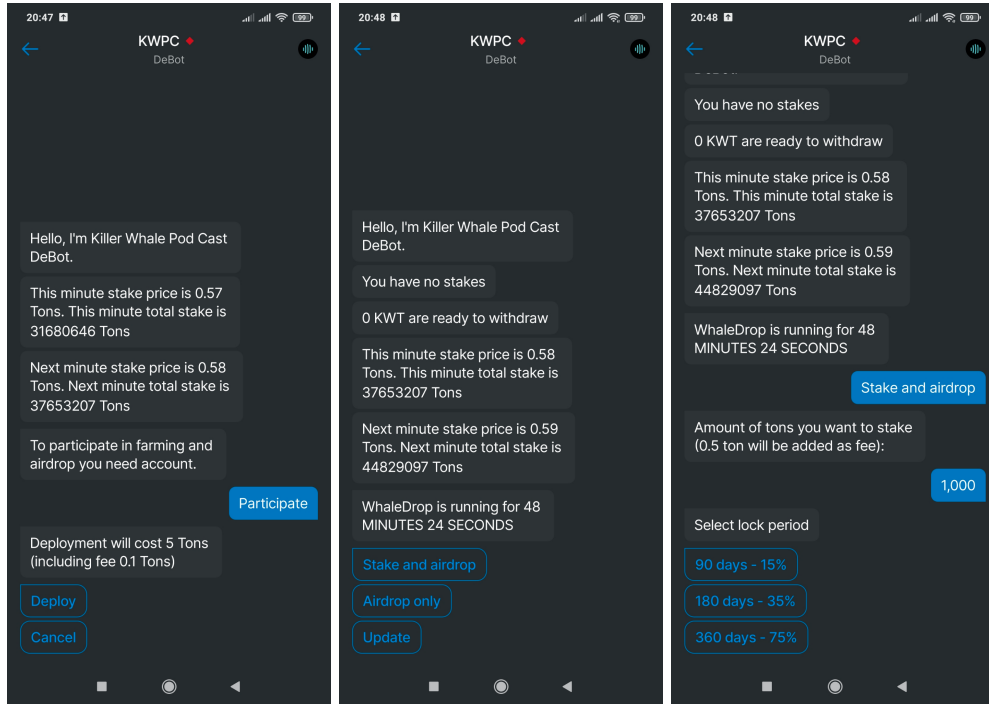
- Project team, founders, their background
- Business description, customer profile, etc.
- Token economics, including revenue streams, total supply, minting terms and so on
- Complete and full disclosure of project source code, technical documentation, etc.
- Roadmap including complete backlog of the Project and estimated delivery times

The following Project parameters should be set as a part of the KWP support package:

- Listing and liquidity pool (LP) fees should be paid
- The project must provide its Project Token (PT) side of the liquidity for both pairs, on terms that will be openly discussed on the Pod Cast
- The address of PT minting contract and all major token holders token wallets should be disclosed
- The percent of Tokens that will be freely available for trading should be clearly stated
- The rest of PT must be locked in smart contracts with agreed lock terms
- The team and investor tokens should not be traded against KWP AMM. For that purpose all Team and early investors tokens should be transferred to special Flex TIP-3 accounts with allowed vesting schemes and trading strategies.

KWPC User Interfaces

Debots



Example of DeBot interface in Surf which lets users through the process of Deploying the TIP-3 wallet for KWT, Stake TONs in KWT Pool smart contract and participate in WhaleDrop Episode.

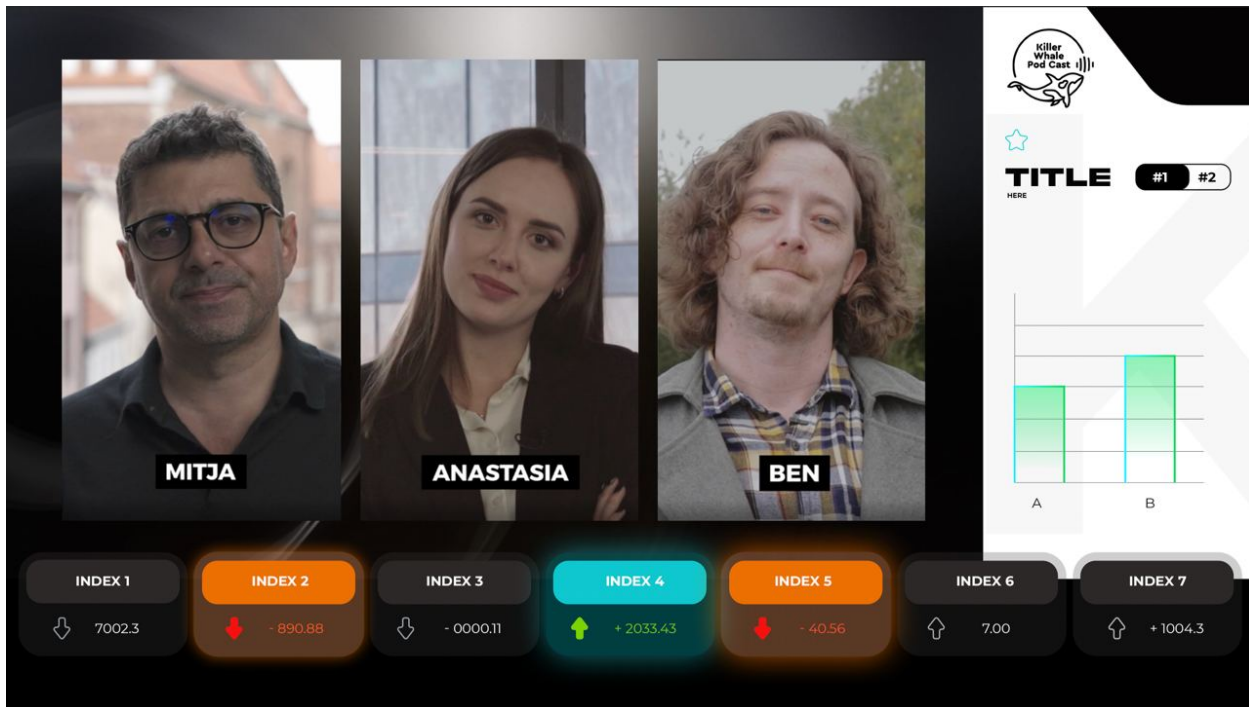
Pod Cast

Vlog and Podcast are main off chain governance interfaces. The main framework is an adaptation of Bloomberg TV to Cryptocurrencies



The KWPC live production main video frame should consist of the following areas:

1. “3 strips” split screen of Mitja, Anastasia and Ben (always in this order)
2. Headline Title — current subject of conversation should be displayed in the title
3. Ticker — tickers of past project prices on FLEX, Votes for current project by Whales, Wrapped tokens prices (WBTC, WETH etc.) on FLEX and so on
4. Announcement bar (or advertising) on demand side screen Banner with Stake Terms showing QR Code with Surf URI to Stake Form



Guests screen

SEASONAL PERFORMANCE
Stockholm OMX

	'15	'16	'17	'18	'19	Avg
Jan	7.45	6.26	1.29	1.03	7.57	0.27
Feb	7.46	1.20	2.17	-0.61	3.78	3.04
Mar	-1.38	-0.50	1.11	-3.03	-1.22	-0.82
Apr	-2.38	-0.37	2.48	2.30	7.90	0.40
May	1.04	0.64	0.74	-1.32	-9.88	0.77
Jun	-6.28	-3.35	-2.23	0.58	7.41	-2.62
Jul	4.80	4.77	-3.39	3.64	-1.65	2.01
Aug	-7.09	2.27	-0.09	2.63		-0.32
Sep	-5.61	1.48	5.88	0.25		0.60
Oct	5.81	0.50	2.06	-7.47		0.32
Nov	2.46	2.41	-3.68	-1.53		0.62
Dec	-5.81	2.43	-2.06	-6.99		-2.44

Top News Next in 0:27

Turkey Tells Its Banks to Fix Their \$36 Billion-Debt Problem

- Turkey is leaving banks to sort out the restructuring of debt by themselves.
- With half of 400 billion lira (\$72 billion) of troubled loans in the country already reorganized, the government won't cover any losses incurred from bad loans, Treasury and Finance Minister Berat Albayrak told reporters in the capital, Ankara.

Later Today Bloomberg Balance of Power

12:40PM NY | 5:40PM UK

Joe Lieberman
Former Independent Senator
Former Democratic Vice Presidential C

DOW -61.37
27159.98 0.23%

S&P 500 -10.88
3010.09 0.36%

NASDAQ -33.22
8260.10 0.40%

SMI -99.72
9871.15 1.00%

OMX -18.81
1595.49 1.17%

STOXX50 -64.30
3459.28 1.82%

Bloomberg
10:39 ET JULY 30, 2019

Guest displayed alone or split screened with interviewer or split in four if 3 or 4 depends on the conversation participation by the hosts.

Part of the screen should display Project Infographics

WebSite

MENU:

- Portfolio
- Killer Token
- Apply
- About

Active button:

- Connect Surf
- Open FLEX

Connect SURF will display additional statistics of the current holding of that address in the Portfolio page. The order of the Portfolio project will change from chronological to “Tokens locked by user address).

Instead of Connect Surf the **My Portfolio** button will appear on the right side of the screen.

Open FLEX will lead users to FLEX exchange main page (<https://flex.ton.surf>)

Portfolio (endless page)

List of past video Episode streams

Under each episode video replay element with following stats should be displayed

- Episode Title and short description
- Episode'a project stats: token raised, current TVL, current price for each pair
(The stats style should be the same as In-frame ticker on the Live stream)
- Governance Voting stats for the episode's projects
- Buy token on FLEX (button connecting to FLEX)

Become a Whale

Security for institutional investors with Surf, Multisig and Security Card

Killer Token (one pager dynamic)

- About Killer Token
- Killer Token stats and where to buy
- Governance information

Apply

- Apply your project (process description)
- Why to apply?
- Application form (see below)

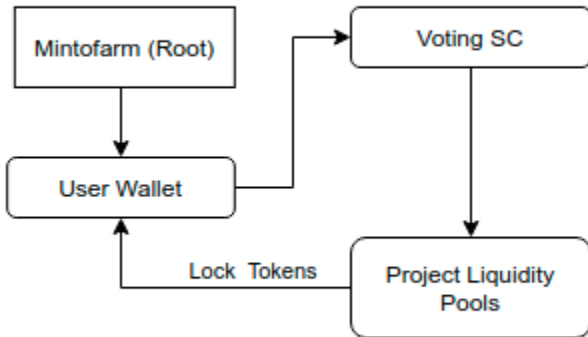
About this project (one pager static)

- Why Pod Cast? (short intro)
- About hosts (short bio with beautiful pictures)
- Promo Video (promotional video materials for all episodes)
- Media resources (interview requests, contacts, logo and 1pager pdf)

My Portfolio

Tracking Pools and Farming performance table of the current account

Smart contracts



KWT smart contract is a TIP-3 smart contract. The Root (Mintofarm) controls total supply, airdrop and minting of new tokens in exchange for TONs that have been locked for one of the three lock periods: 90, 180, 360.

Root contract ABI may include the following:

```
"name": "addStake",
    "id": "0xA11",
    "inputs": [
        {"name": "stake", "type": "uint128"},
        {"name": "period", "type": "uint128"},
        {"name": "UserToken", "type": "address"}

"name": "grantAir",
    "id": "0x1BB",
    "inputs": [
        {"name": "newGrant", "type": "uint128"},
        {"name": "pubkey", "type": "uint256"}

"name": "grantUser",
    "id": "0x1B",
    "inputs": [
        {"name": "dest", "type": "address"},
        {"name": "newGrant", "type": "uint128"},
        {"name": "pubkey", "type": "uint256"}

"name": "sendMoney",
    "id": "0x11B",
    "inputs": [
        {"name": "count", "type": "uint128"},
```

```
{"name":"dest","type":"address"}
```

User Contract ABI may include the following:

```
"name": "getAirdrop",
        "id": "0xAA",
"name": "isAcceptAir",
        "id": "0xAAA",
        "inputs": [
            {"name": "value", "type": "uint128"}
"name": "isAcceptStake",
        "id": "0xAAB",
        "inputs": [
            {"name": "acceptStake", "type": "uint128"},
            {"name": "needGet", "type": "uint128"},
            {"name": "period", "type": "uint128"}
name": "getToken",
        "id": "0xE",
        "inputs": [
            {"name": "wallet", "type": "address"},
            {"name": "value", "type": "uint128"}
"name": "sendMoney",
        "id": "0x11B",
        "inputs": [
            {"name": "count", "type": "uint128"},
            {"name": "dest", "type": "address"}
"name": "sendtoWKWT",
        "id": "0x1AB",
        "inputs": [
            {"name": "percent", "type": "uint128"},
            {"name": "freq", "type": "uint128"}
"name": "returntoWKWT",
        "id": "0x1AC",
"name": "getBalanceR",
        "id": "0xDD1",
        "inputs": [
            {"name": "answerId", "type": "uint32"}
"name": "getStake",
        "id": "0xD",
"name": "getBalance",
```

```
        "id": "0xDD",  
  "name": "getRoot",  
        "id": "0xB"
```

The KWT Voting contract is a contract to which user send votes for a particular project which counts votes and if passed a threshold, deploys the AMM Liquidity Pools smart contracts for a particular project and locks proportional number of TON and KWT tokens on user KWT wallet contracts.

The AMM Liquidity Pool smart contracts are part of FLEX decentralized exchange and are not subject to the description in this document.