Tokenlon Protocol Litepaper V1.0

December 2020

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Introduction

Tokenlon is a decentralized exchange and payment settlement protocol based on blockchain technology.

It leverages the characteristics of decentralized blockchain networks.
- Permissionless: Anyone can access without permission.
- Trustless: Based on smart contracts to be transparent and secure without having to trust a third-party.
- Anti-censorship: Based on cryptographic technology that makes value transfer unstoppable.
- Robustness: 24/7 uninterrupted, no single point of operation.

With the innovative development of Decentralized Finance (DeFi), we have seen money markets, lending markets, trading markets, payment networks, insurance markets, derivative markets etc. gradually forming a new and open financial ecosystem based on Blockchain. However, many protocols are still evolving, and there are problems in user experience and separated liquidity.

Thanks to the openness, programmability, and composability of smart contracts, Tokenlon will integrate various mature financial protocols within the ecosystem and build a global settlement layer on top of them. Tokenlon will be used as an exchange and payment infrastructure for applications and create a robust and rich global financial market with its ecosystem partners.

We hope that through community building, we will provide developers with a unified and standardized access point to DeFi as well as users with a simple and easy-to-use finance interface, so that everyone can use open financial services freely and equally.

Origin

Tokenlon, originated in 2017, aiming to offer in-wallet decentralized exchange, with the vision of Tokenlon becoming an infrastructure of decentralized payment services that provides real-time payment and settlement between different networks and different currencies.
Today, the cryptocurrency payment scenario has not yet arrived, but decentralized exchanges (DEX) have gradually begun to be accepted by the market. As liquidity is an important part of the financial market, the success of DEX will directly affect whether open finance can revolutionize traditional finance and cryptocurrency becoming a more inclusive value store and payment tool.

Tokenlon 4.0 is based on an improved off-chain Request for Quotation (RFQ) architecture built on the 0x DEX protocol. With on-chain settlement, Tokenlon provides users with a trading experience that does not require trust, has neither slippage, nor front running. Since its launch in July 2019, Tokenlon 4.0 has 120,000 users that traded a total volume of over $4B. Thanks to its design, the on-chain settlement success rate is 99.6%, far ahead of other DEX protocols.

As the original vision persists, we are continuing to improve Tokenlon to make it a payment and settlement infrastructure for open finance.

Future

After three years of exploration and practice, Tokenlon has completed the first milestone, allowing wallet users to easily and reliably complete fast token exchange. In this process, our early users, the core team, Kyber team, 0x team, market makers, and other partners are indispensable. Thus, we aim for more contributors to participate in the construction of the next milestones.

Tokenlon is committed to becoming the infrastructure of the global financial market and connecting the blockchain ecosystem in an open and inclusive manner. The development of a decentralized community is the only way to go. A well-designed and dynamically evolving token economic mechanism can align incentives for all participants and contribute to the creation of an open network protocol and community ecology.

LON, Tokenlon’s token, will play this vital role, and Tokenlon will also open the way to decentralized community governance.

System Architecture

Layered Architecture
Tokenlon protocol defines a financial service network that provides users with payment and exchange settlement. In essence, it connects users with the market liquidity to achieve safe, efficient, and low-cost transactions.

The supply side of the liquidity is not only diverse, but also fragmented, and even full of uncertain risks.

The satisfaction of user needs requires solving the asymmetry of time, information, subject matter, and payment medium.

Tokenlon's three-tier structure meets the needs of all parties:

**Market Liquidity**
Defines settlement strategies for different liquidity sources through smart contracts, which can not only aggregate different liquidity sources to create the best exchange rate, but also resolve unknown counterparty risks. An atomic settlement ensures that the transaction can be concluded without trust between the two parties.

**Settlement Layer**
Tokenlon network connects both trading parties, and based on digital signatures, the trade is finally settled through smart contracts. The settlement logic is based on the pre-defined strategy with trade conditions, liquidity sources, and agreed fees.
Application Layer

The application layer offers APIs and provides standard SDKs for developers to integrate the functionality into other applications and provide users with an alternative, easy-to-use interface.

It is our core concept to develop with users as the center, and to then add protocol and network layers.

System design

System architecture diagram

Modules

User

Users use digital wallets with their own private keys to access the DApp provided by Tokenlon or third-party integrators to trade.
On-chain Contracts

AllowanceTarget + Spender\(^1\)

Users need to authorize Tokens to AllowanceTarget before officially submitting the order for the on-chain settlement. This is a small step for the user to authorize. The design takes into account long-term validity (to avoid contract upgrades requiring users to authorize again) and the security hierarchy. Before on-chain settlement, Tokenlon will verify the order and user signature\(^2\). Only when the verification is successful, a token deduction can be made with Spender.

Tokenlon Proxy

Following the EIP1967 Proxy\(^3\) standard, Tokenlon Proxy acts as a protocol entry to proxy specific business logic code, and it separates business logic from persistent storage, making future protocol upgrades more convenient and secure.

UserProxy

Acts as an agent for the interaction between users and on-chain contracts, routing to different contracts according to user instructions, such as

- Fill Order: Submits an off-chain order for on-chain atomic settlement;
- Swap: Designates an on-chain automatic market maker to perform token exchange;
- Payment: Specifies how many tokens to pay to the recipient;

At the same time, it is responsible for managing the life cycle of agency contracts and strategic contracts.

Liquidity Strategy

Implements liquidity settlement strategies for smart contracts to adapt to different types of liquidity providers. At the same time, it helps liquidity partners to customize their different trading strategies.

Off-chain System

Relayer

Tokenlon off-chain network relay service provider that operates relay nodes in a peer-to-peer network and provides services such as order routing, transaction matching, and on-chain settlement.

Aggregator

Responsible for integrating multiple liquidity sources to find the best order for users.

Liquidity Providers

Liquidity sources in the market that are integrated to Tokenlon, including:
- On-chain automated market maker
- Off-chain professional market maker
- Order book with orders submitted by users
- Centralized exchange order book

Our strategy is to integrate liquidity providers from various sources, with the system automatically selecting the best route for users.

Security

Transaction Atomicity
For a user's on-chain transaction, the smart contract design guarantees the atomicity of transaction settlement, that is, either the transaction conditions are met to complete the settlement or the transaction fails, and the user's assets are always kept in the wallet, under the user's control.

Contract Authorization Control
Tokenlon protocol involves upgrading and configuration, which requires an administrator account for execution. The administrator account is a $\frac{3}{4}$ multi-signature account\(^{[4]}\) to avoid a single point of failure. At the same time, for operations related to user assets, the contract is designed with a timelock to delay update time, and for the administrator to make corrections within the period of delay.

Minimizing Trust
For the trust relationship between users and the protocol, we follow the principle of minimizing dependence. In the first version of Tokenlon 5.0 design, users need to trust the verification and settlement logic of the strategy contract. We opened source all contract code publicly verifiable on chain. Anyone can audit the contract, thus establishing trust based on transparency.

3rd-Party Security Audit
The first round of security audit will be done by a professional security audit team before it goes live on mainnet, while the launch time will be based on the results of the audit report.

After the version is released on mainnet, a second round of security audits will be conducted for the contract deployed on the mainnet.

Before every contract change and upgrade, a third security audit will be submitted. In addition, we will continue to provide a Bug Bounty and encourage the community to submit security risk reports.
Tokenomics

Decentralizing Tokenlon

In order to achieve a neutral and robust exchange and payment settlement protocol, Tokenlon itself needs to be integrated with the blockchain ecosystem and become a part of the entire decentralized network. The design of the tokenomics and the decentralized governance model aligns all ecosystem participants’ incentives, and sustainably promotes the positive development of Tokenlon.

Ecosystem Overview

Participants of the network include:

- **Users**, including: Users of the protocol and referrers
- **Liquidity providers**, including: Market makers, brokers, asset providers
- **Developers**, including: Core development team, community developers, relay operators, and third-party integrators
- **Governance participants**, including: TIP proposer, reviewers, and token-holding voters

As developers come together to build a valuable protocol, a product and service that solves real pain points, more traders are attracted.

While the value created by the network continues to be invested into further developing the ecosystem, more contributors are encouraged to participate, optimizing and upgrading all layers of the protocol, letting the protocol enter a positive feedback loop.

LON builds the core of that ecosystem feedback loop.
LON: Tokenlon Network Token

LON is a utility token issued by Tokenlon, used to align all parties involved in the ecosystem and incentivize participation and expansion of the ecosystem.

Token Utilities

LON tokens have the following two main use cases:

1. Fee discount: Tokenlon currently charges a standard 0.30% fee for most transactions. By holding LON, users can get corresponding fee discounts based on the number of tokens held.
2. Governance: LON will give the community the right to participate in the governance of Tokenlon. LON holders can improve Tokenlon by initiating Tokenlon Improvement Proposal (TIP) proposals and voting, such as determining the use of the treasury, fee parameters, buyback parameters, supporting assets, product features, etc.
Economic Mechanisms

Buyback
Net fees collected by Tokenlon will be used to buyback LON on the open market, and the LON bought back will be transferred to the treasury and staking reward pool.

Staking
LON holders will be able to enjoy fee discounts and governance rights by participating in the staking. In return, the stakers will receive LON as staking reward. The staking rewards come from the LON bought back on the open market. The number of LON used for staking rewards from each buyback will be determined by the following formula.

\[
stakingRewardLON = buybackLON \times stakingRewardFactor
\]

LON Staking amount = LON buyback amount \times Staking Reward Factor

The default staking reward factor value is 0.6, that is, for every buyback of 1 LON, 0.6 LON will be used for staking reward.

Treasury
Treasury is a LON reserve pool governed by the community, used to develop and promote the development of the Tokenlon ecosystem. The LON in the treasury comes from LON bought
back on the open market. The number of LON allocated to the treasury in each buyback will be
determined by the following formula.

\[
\text{treasuryLON} = \text{buybackLON} \times (1 - \text{stakingRewardFactor}) \\
\text{LON amount in the Treasury} = \text{LON buyback amount} \times (1 - \text{stakingRewardFactor})
\]

The default value of the initial staking reward factor is 0.6, that is, for every 1 LON bought back,
there will be 0.4 LON allocated to the treasury.

Mining

When the number of LON issued is within the maximum cap, each buyback will trigger LON
mint. The number of tokens minted will be determined by the following formula, and the minted
LON will be used to reward ecosystem participants through the Tokenlon Incentive Plan.

\[
\text{issueLON} = \text{buybackLON} \times \text{mineFactor} \\
\text{LON token amount} = \text{LON buyback amount} \times \text{Mining Factor}
\]

Default initial mining factor is 1, that is, every time 1 LON is repurchased, 1 LON will be minted.
The minted LON will be used to reward ecosystem participants according to their reward ratio.

<table>
<thead>
<tr>
<th>Ecosystem Participant</th>
<th>Reward Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>User</td>
<td>35%</td>
</tr>
<tr>
<td>Liquidity Provider</td>
<td>25%</td>
</tr>
<tr>
<td>Relay Operator</td>
<td>25%</td>
</tr>
<tr>
<td>Referrer</td>
<td>15%</td>
</tr>
</tbody>
</table>
# Governance

Tokenlon governance will be gradually opened up through the following three stages, gradually handing over decision-making power to the community.

<table>
<thead>
<tr>
<th>Time</th>
<th>Phase</th>
<th>Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020</td>
<td>Phase 0 - Pre-governance</td>
<td>Core team will collect and submit proposals, and TFT holders can vote off-chain on snapshot</td>
</tr>
<tr>
<td>2020</td>
<td>Phase 1 - Early Governance</td>
<td>Core team will collect and submit proposals, and LON holders can vote off-chain on snapshot. Economic parameters are available for the governance.</td>
</tr>
<tr>
<td>2022</td>
<td>Phase 2 - Open Governance</td>
<td>Core team and the community can both submit proposals, and LON holders can vote on the governance portal. Delegation will be supported and governance scope will be open.</td>
</tr>
</tbody>
</table>
Core team is expected to start the governance contract development in the third quarter of 2021, and the specific launch date and implementation plan will be announced to the community in the future. Before the governance contract goes live, the community will be able to participate in early governance through Snapshot, conduct off-chain voting, and participate in forming proposals led by the core team.

**Token Distribution**

Total amount of LON will be capped at 200,000,000, of which 130,000,000 LON is allocated to the community through the LON Network Incentive Plan (LIP). 49,680,000 LON is allocated to the core team, 10,320,000 LON is allocated to stakeholders, and the remaining 10,000,000 is allocated to the development reserve.

<table>
<thead>
<tr>
<th>LON</th>
<th>Total Distribution</th>
<th>Initial Circulation</th>
<th>Circulation Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community - Genesis mining</td>
<td>15,000,000</td>
<td>12,000,000</td>
<td>Traders and referrers’ can be circulated immediately, market makers’ has 180 days linear vesting</td>
</tr>
<tr>
<td>Community - Early supporters giveback</td>
<td>15,000,000</td>
<td>15,000,000</td>
<td>Immediate circulation</td>
</tr>
<tr>
<td>Community - Liquidity pool incentive</td>
<td>10,000,000</td>
<td>0</td>
<td>According to the incentive plan, release in one year</td>
</tr>
<tr>
<td>Community - Continuous mining incentive</td>
<td>90,000,000</td>
<td>0</td>
<td>Determined based on economic parameters and trading volume, it is estimated that it will take five years</td>
</tr>
<tr>
<td>Team</td>
<td>49,680,000</td>
<td>0</td>
<td>Two years linear vesting</td>
</tr>
<tr>
<td>Stakeholders</td>
<td>10,320,000</td>
<td>0</td>
<td>Two years linear vesting</td>
</tr>
<tr>
<td>Development Fund</td>
<td>10,000,000</td>
<td>0</td>
<td>Two years linear vesting</td>
</tr>
</tbody>
</table>

LON estimated circulation supply
To encourage community participation, LIP will gradually complete the distribution of 130,000,000 LON in two phases. The 70,000,000 LON that belongs to the team, stakeholders and the development reserve will be unlocked and released with linear vesting for two years.

**Estimated circulating supply of LON**
LON Network Incentive Plan (LIP)


30,000,000 genesis LON is distributed to the community when LON circulation starts. Among them, 15,000,000 LON is distributed to traders, referrers and market makers participating in the genesis mining incentive plan. Another 15,000,000 LON is distributed to early supporters.

<table>
<thead>
<tr>
<th>Incentive/Reward</th>
<th>Time</th>
<th>LON Reward</th>
<th>Reward Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trader, referrer incentives</td>
<td>5 weeks</td>
<td>5,000,000 LON</td>
<td>Traders and referrers</td>
</tr>
<tr>
<td>Trader, referrer, and market maker incentives</td>
<td>50 days</td>
<td>10,000,000 LON</td>
<td>Traders, referrers and market makers</td>
</tr>
<tr>
<td>Early supporters giveback</td>
<td>2020.12.23</td>
<td>15,000,000 LON</td>
<td>Early parties who have contributed to Tokenlon</td>
</tr>
</tbody>
</table>

Phase 0 LIP

Phase 1: Estimated five years (starting on 2020.12.23)

10,000,000 LON will be used for liquidity pool incentives, rewarding liquidity providers of designated LON liquidity pools.

According to the economic mechanism, up to 90,000,000 LON will be mined in Phase 1 to reward ecosystem participants; at the same time, the fees charged by the Tokenlon protocol will be used to buyback LON on the open market, and the LON obtained from the buyback will be used for staking rewards and treasury reserves.

Roadmap

In order to realize Tokenlon’s vision, the following are the objectives the core team plans to achieve in the coming years.

2020 - Genesis Mining
Establish a reward system to motivate traders, referrers, and market makers among ecosystem participants; and reward LON to early Tokenlon contributors and complete 30 million genesis LON distribution to the community.

2021 - Tokenomics
Complete the release of Tokenlon 5.0. Start trading, referral, market making and other continuous community incentive programs, launch liquidity pool incentives, introduce buyback,
staking and other mechanisms. Improve the LON economic model, and make LON the main driving force to promote the development of the Tokenlon network.

**2021, 2022 - Community Governance Bootstrap**
Based on the current off-chain pre-governance, introduce a LON-based governance module, start minimal governance, and gradually open up the governance of various economic parameters and mechanisms. Decentralize the decision-making process, and finally have development of Tokenlon all led by community proposals, forming a decentralized autonomous organization (DAO).

**2022 - Open Network**
Through the establishment of a P2P relay network, allow developers other than core team to become Tokenlon relayers, making Tokenlon a liquidity network supported by many relayers. At the same time, a permissionless strategy platform will be established for liquidity providers to freely design and deploy trading strategies based on protocol standards and access the Tokenlon network.

**2023 - Cross-chain Channel**
To start building the cross-chain channels to support atomic settlement of cross-chain transactions based on the developed cross-chain solutions in the space. Leveraging the cross-chain liquidity network built by Tokenlon to launch open payment and settlement services and inject decentralized liquidity into more real life use cases such as payment.

Risks

**Investment risk**
LON is a utility token issued by Tokenlon, not an investment product. Before making a purchase decision, the purchaser should carefully consider whether it is suitable for its financial situation,
purchase objectives and experience, risk tolerance, and other relevant circumstances, and should also understand the relevant risks involved in the purchase of LON.

System risk

Security is the highest priority of the Tokenlon protocol. The core team and the external security audit team have invested a lot of resources to ensure that the protocol is safe and reliable. Tokenlon related smart contract codes are public and verifiable, and we also invite external security personnel to join our Bug Bounty program and look for vulnerability.

Glossary

DeFi
Short for Decentralized Finance. Specifically refers to open, transparent and financial agreements and products that are implemented on smart contracts on a blockchain.

DEX
Short for Decentralized Exchange, which part of the DeFi category.

RFQ
Short for request-for-quotation, a trading system where quotes are provided in response to a request for a quote submitted by a trader.

LON
The native asset of Tokenlon ecosystem, which is used to keep all the ecosystem participants aligned.

LIP
The plan to distribute LON to incentivize all the ecosystem participants.

TIP
The proposal that drives the change of Tokenlon, LON holders can vote on the proposal to participate in the Governance.

Reference

[1] 0x Protocol Specification
[4] dYdX PartiallyDelayedMultiSig
[5] Snapshot is an off-chain gasless multi-governance client