BLXM: the token for Decentralized Mobility

Table of Contents

BLOXMOVE AT A GLANCE	3
BLOXMOVE - VISION AND MISSION	4
BLOXMOVE - AN INTRODUCTION TO THE PLATFORM	4
BLOXMOVE TARGETS SERVICE PROVIDERS FOR URBAN MOBILITY	6
BLXM IN THE "POWER & MOBILITY" SCENARIO	6
KEY FEATURES OF THE PLATFORM	7
OPEN, DEMOCRATIZED PROTOCOLS	8
BLXM - SUMMARY OF THE PROTOCOL	8
PROTOCOL CAPABILITIES	10
PROTOCOL FUNCTIONALITY	10
BLXM - A BASIC PROTOCOL SCENARIO	11
TECHNICAL CAPABILITIES OF THE PROTOCOL	13
BLXM - TOKEN UTILITY	14
OVERVIEW OF BLXM FEATURES	14
NATIVE VS. HYBRID SCENARIOS	15
BLXM – NATIVE CRYPTO PROTOCOL	15
BLXM AND IVU: THE HYBRID PLAY	16
THE INTERNAL VALUE UNIT	17
UTILITY OF BLXM IN HYBRID SCENARIO	18
DEFLATIONARY ASPECT OF BLXM	18
BLXM REWARDS AND INCENTIVES	18
BLXM GOVERNANCE	20
INTRODUCTION AND KEY DEFINITIONS	20
THE SUBJECT OF GOVERNANCE	20
THE PURPOSE OF GOVERNANCE	20
THE DEVELOPMENT OF GOVERNANCE	20
THE SCOPE OF GOVERNANCE	20
THE BLXM TOKEN FOUNDRY CLG	21
MISSION OF THE FOUNDRY	22
THE FOUNDRY TREASURY	22
BLXM TOKENOMICS	23
INITIAL SUPPLY	23
TOKEN DISTRIBUTION OVER TIME AND MAJOR STAKEHOLDERS	24

bloXmove at a glance

bloX.move

THE #FUTUREOFMOBILITY IS DECENTRALIZED

IN A NUTSHELL

The bloXmove BLXM token provides a protocol as well as a decentralized transaction-as-a-service platform which reinvents mobility as a service. The protocol is used to build game changing 1-click, hassle-free mobility products across different modes of transportation. End users identify themselves once and can then roam and consume services with a single click. bloXmove was incubated within the Daimler group, the inventors of the car as well as carsharing (Car2Go), over a period of more than 3 years. The bloXmove founders then joined the Outlier Ventures acceleration program and embarked on a journey towards creating the protocol for #DeMo – Decentralized Mobility.



bloXmove - Vision and Mission

We believe that:

The Future of Mobility is decentralized & lies at the center of smart cities and urban planning. Urban mobility will be based on public-private collaboration while 2 automotive and mobility services - on pay-per-use. Platform economics and network effects are key to scaling ecosystems. Shared, cooperative governance is the key to 3 decentralization. Sovereignty over identity and data lies with the user. Open source protocols and standards are essential for a socially 4 acceptable platform. Blockchain/DLT, Decentralized Identifiers and IoT are key 5 technologies in building scalable, collaborative platforms.

We believe the future of mobility lies in an ecosystem where mobility services are delivered over software platforms and based on a pay-per-use business model. Therefore, it is crucial to develop a modular platform that is simple to integrate and automate. This means ensuring an optimal fit with existing infrastructure, enabling mobility service providers to dock flexibly on an existing, technical backend without cost-intensive and time-consuming development efforts.

All the actions we are undertaking aim to ensure the success of our vision. We want to make the world of mobility better and simpler.

The Mobility Blockchain Platform's mission is to establish an open mobility ecosystem that empowers people to access more integrated and transparent mobility services around the world.

bloXmove - an introduction to the platform

bloXmove is a software platform designed and built to provide a common infrastructure around which mobility services can be managed, operated and financially settled. Our mission is to establish an open mobility ecosystem that empowers users to access more integrated and transparent mobility services around the world. With an emphasis on openness and collaboration, bloXmove utilizes blockchain and distributed ledger technology to provide trust and consensus for all business actors within the mobility ecosystem. Based on a decentralized, shared approach to cooperation, collaboration and competition among participants from the public as well as the private sector, the Mobility Blockchain platform can be used to develop an ecosystem bringing together participants in the world of future mobility.

bloXmove integrates the services of various mobility services providers. This allows users of any registered operator to access any mobility asset or service with one set of identity and credential verifications. This provides the required functional capabilities necessary to conduct business without the need for a centralized party.



In general, the capabilities of the bloXmove network are offered by independent service providers and can be divided into two broad categories:

- 1. **Functional (technical platform) capabilities,** such as digital identities, verification, service discovery, contracting, settlement and payment.
- 2. **Mobility services**, such as car sharing, ride-hailing, public transport, parking, charging and micro-insurance.

Service providers using bloXmove can compile and realize new B2C offerings and offer them to their end-customers. In this regard, bloXmove enables a participating provider to:

- Access the service network through free and open-source protocols and APIs;
- Offer its own services as a verified ecosystem partner within the network;
- Access available services, offered by other verified providers within the network;
- Order resources and services offered within the network; and
- Settle the use of services or resources digitally.

We believe that decentralized, open and cooperative systems offer many benefits compared to existing, centralized platforms controlled by a single owner. An open ecosystem benefits all participants. Customers enjoy a seamless journey and transparent billing. Service providers not only get better utilization and broader reach for their offerings, but also seamless revenue distribution and real-time settlement of liabilities. Furthermore, service providers can monetize their data to develop new products for insurance, credit or finance.



bloXmove targets service providers for urban mobility

bloXmove is designed to:

- Provide the market mechanisms, resulting in the supply of services best suited to urban policy and market demand;
- Be flexible in providing the appropriate mode of transport and vehicle, according to requirements and preferences;
- Provide users with a choice of service provider, services and pricing models.
- Allow urban planners to steer traffic and the utilization of urban infrastructure;
- Be effective in transporting people and goods;
- Be efficient in terms of resources needed to transport increasing number of people and volumes of goods;

Such a Mobility-as-a-service (MaaS) platform needs to provide a common and jointly used transaction infrastructure for service providers, providing their individual services, ranging from public transport, taxi and ride-hailing to car sharing and micro-mobility as well as financing, leasing, insurance and fleet operations.

Users should be provided with one fully bundled ticket, allowing them to "roam" through individual operators' offerings, including access control and billing. Operators should be able to create feature-rich products without having to own and operate all assets needed for the delivery of the service. And all of this needs to be provided with the ease-of-use, efficiency and scalability we see in platform economics.

BLXM in the "Power & Mobility" scenario

bloXmove has partnered with 50Hertz, one of Germany's four power grid network operators, to connect electric vehicles to the power grid.

In this cooperation, we follow the mission laid out by the <u>elia group</u>, 50Hertz's mother company:

"Making the EU the world's first climate-neutral economy will require more than just an energy transition. To cut CO2 emissions by 2050, many sectors will need to make far-reaching changes. Two sectors that play a key role in society have the leverage needed to do this: power and mobility."

With our partners from <u>50Hertz</u>, <u>Energy Web Foundation</u>, in addition to a provider of 100% renewable energy as well as an operator of charging stations, we are developing two use cases:

- 1. To develop the technology to provide "Flexibility", i.e. flexible storage and supply of electric power produced from renewable energies using e-vehicles as "rolling batteries".
- 2. To enable a "bring your own electricity provider" charging model in public charging stations customers who have a contract with an electricity provider who is 100% carbon-free will be able to receive their electricity from that provider at any charging station in the ecosystem. This is independent of which provider actually operates the charging station. This use case is based on the Open Charge Network (OCN), which forms part of the EWF after having originally been launched as the Share & Charge Open Charging Network.

In both cases, we are collaborating with the Energy Web Foundation (EWF), who are providing the blockchain technology for the Power sector, with bloXmove providing the blockchain technology for the Mobility sector.

The BLXM token utility is designed such that it can be used to consume these two services within the ecosystem.

Key features of the platform



Key technical capabilities of bloXmove

- 1. **Unified Identities**: Participating companies, customers or devices are identified through Decentralized Identifiers (DID). All transactions are based on these identifiers and their credentials being cryptographically verified and digitally signed.
- 2. **Open, democratized Protocols**: All interfaces and protocols are 100% free and open for re-use. We believe in the protocol economy and that protocols and interfaces must be public to avoid vendor lock-in and predatory centralization by those who control and own the language of exchange.
- 3. **Financial settlement and revenue distribution**: Based on Distributed Ledger Technology we ensure fully regulatory and compliant financial booking and settlement both for pure crypto scenarios, but also for regulated markets with financial regulation and accounting regulations.
- 4. **Easy integration through pluggable interfaces:** We provide both synchronous (API) as well as asynchronous interfaces (message bus, events)
- 5. **Modular Architecture**: Modules such as the Doorman or the Telematic gateway are needed only in the hybrid scenario where legacy technology or regulation demands it. These components can be added and removed as the scenario requires it.
- 6. Trust through end-to-end security: In crypto we trust!

Open, democratized protocols

Providers may use bloXmove to plug into the platform and deliver their services. Based on this interconnection, participating providers can bundle and realize new B2C offerings and offer them to their customers.

All services in the network are "pluggable". This means that services can also be provided by any other provider meeting the standards of the bloXmove Mobility Blockchain Platform (MBP).

Open standards, interfaces and protocols, in addition to decentralized governance can provide needed scalability



Based on these principles, a deep integrated mobility offering within a shared mobility platform can be established

It should be noted that the described capabilities (verification, contracting and settlement) will be offered and carried out by providers within the network. The MBP only defines the standards for those described procedures and processes within the network.

BLXM - Summary of the protocol

bloXmove is the protocol that enables Decentralized Mobility (#DeMo) by developing and maintaining a shared transaction platform.

The platform is based on decentralized, cryptographic technologies such as blockchain and Decentralized Identifiers (DID).

By connecting to bloXmove, mobility providers can offer verified services to verified users. Revenue distribution and settlement is fully automated and secured via BLXM, the bloXmove token.

The protocol includes catalogue aggregation allowing participating mobility service providers to offer their own services as well as services from any other mobility service provider through their respective apps while bloXmove fully automates the execution of the business transaction. bloXmove covers all vehicle-centric services such as rental, charging or V2G balancing as well as ticketing for line-based public transport through a decentralized platform.

All interaction is live, real-time and fully secured end to end without centralized intermediaries claiming the customer relationship.

This and the cooperative governance model we propose, ensure business users of the

platform stay in control of their customer relationship and data while at the same time jointly scaling and leveraging network effects platform economics bring. Key components:

- Identities of all stakeholders are verified through Decentralized Identifiers (#DID)
- Authorization and validation is ensured through Verifiable Credentials
- Commercial transactions follow cryptographic protocols with digital signatures for legally binding agreements and auditable billing records
- Blockchain powered shared consensus for protocol governance in charge of development, fee fixing or revenue sharing.

bloXmove provides the protocols needed to conduct fully automated transactions among platform participants



The resulting protocol allows participating mobility service providers to offer their services through their respective apps or channels while bloXmove fully automates the execution of the business transaction.

This can be used to provide vehicle-centric services, such as rental, charging or V2G balancing through a decentralized platform.

The platform is to be 100% disintermediated, i.e., there is no middleman and no bank. All interaction is live, real-time and fully secured end-to-end.

Protocol Capabilities

The bloXmove protocol and its **BLXM** token provide the following core capabilities:

- 1. Access Control
- 2. Ticketing
- 3. Verification of identity, data, and credentials
- 4. Value transfer and settlement

bloXmove - The "Star Alliance of Mobility" simplifies mobility by providing a shared B2B transaction platform as a service



Protocol functionality

Mobility providers:

- 1. want to rent out their vehicles and be paid in real-time,
- want to sell their services services in the form of "tickets", which are expressed as access credentials, such that: an access key provides the user to whom the access token is issued the right to use a specified vehicle at a specified time for a specified service rate,
- want access control which ensures that the user presenting the token is the user the access token is made out to and is valid for the vehicle it is presented for,
- 4. The access protocol must ensure security and be able to verify that all required credentials are verified,
- 5. want to receive payment the moment the service has been delivered,
- 6. need to ensure users are only charged for what they consume.

bloXmove provides deep integration and seamless transactions to mobility service operators



BLXM - a basic protocol scenario

We explain the protocol capabilities with an example where one provider

- connects her vehicles to the platform,
- issues rental "tickets" to paying customer,
- the platform ensures only authorized (valid ticket) users can access the vehicles
- services and transaction fees are paid in BLXM

Bob owns a fleet of e-scooters, which he wants to put to work.

He wants to be able to sell directly to his customers by app and website, i.e., business-toconsumer (B2C).

Owning scooters is an asset-heavy business however and utilization is key to profitability. Bob therefore also provides his scooters to other service providers on a business-tobusiness (B2B) basis. Charlotte, one of his B2B customers, who operates a travel guide app, can now offer her customers Bob's scooter services even though she doesn't own any of

these vehicles herself.

bloXmove handles the complete transaction from agreement verified by digital signatures and notarisation by the Blockchain to the distribution of revenue when Charlotte's customer returns Bob's scooter.

The bloXmove #DeMo protocol provides an automated way to do so, by managing access control to the vehicles and verifying the credentials of customer and ticket. Bob can sell access to any of his vehicles to any user with a DID.

The BLXM utility token is the token used to pay for deposit, rental as well as transaction fees in Decentralized Mobility.



The platform allows companies/owners to grant access to a mobility resource identified by a DID to a user, represented by a DID. Access is provided via an access token, technically a "verified presentation", issued by the owner to the user. Physical access to the vehicle is enabled by means of a telematics box or similar mechanism, for the holder of a valid access token for that vehicle.

Issuing those tickets, i.e. renting out the vehicles, is done by a software development kit (SDK) bloXmove provides to its customers. This SDK encapsulates and wraps the complexities of the cryptographic protocols into more easy-to-use Python libraries or Java interfaces.

Payments are made in BLXM tokens.

Technical capabilities of the protocol



Access tokens are DID-based Verified Presentations (VP) General:

- Ability to pay and access wallet holding BLXM and ERC-20 tokens
- Ability to access DID Document and access Verified Credentials
- Send data (e.g., telematics data)
- Retrieve credentials
- Verify credentials

Mobility Operator:

- Renting out an asset
- Granting access to an asset
- Issue (sell) ticket (access right or access token)
- Revoke ticket
- Invoice
- Transfer a ticket

Customer:

- Renting an asset
- Requesting access to an asset
- Paying and depositing in BLXM
- Use ticket (request access to an asset)
- Receive asset or service (e.g., electricity)
- Return asset
- Pay/settle

Low-level:

- Assign identity (to a Web3 wallet)
- Revoke/cancel identity
- Verify credentials
- Sign
- Countersign
- Verify
- Request access
- Verify access (by verifying credentials and verifiable presentations)
- Transfer tokens

BLXM - Token utility

The BLXM token is a utility and governance token ensuring the smooth functioning of the bloXmove protocol. The bloXmove protocol is designed to incentivize decentralization in urban mobility and mobility as a service (MaaS).

Overview of BLXM features

Utility:

- 1. BLXM is used to pay for decentralized mobility services.
- 2. BLXM is used to pay the fees for business transactions.

Incentivization:

- 1. Users and operators will be rewarded with BLXM for contributing to carbon-neutral and sustainable mobility.
- 2. Token holders will be rewarded for staking ("committing") their BLXM tokens with the foundation treasury.
- 3. Token holders will be rewarded to provide liquidity pairs (e.g. BLXM:ETH or BLXM:USDC) to the foundation treasury.

Governance:

- 1. The community will converge to a semi-DAO in which fully qualified community members (with staked and committed BLXM-holding wallets) will decide on the operations of the BLXM Token Foundry Ltd (the "foundation").
- 2. On the way to that final state, the foundation will be putting certain decisions to a Web3 (DApp)-based vote on a case-by-case basis. Voting rights are given to those who have staked their tokens.

At its core, BLXM assures verified delivery of trusted services among mobility providers (e.g. scooters, bikes, trains, cars, planes, etc.) and their customers.

Within the scope of encouraging decentralization in mobility, we incentivize operators who collaborate in delivering integrated mobility services.

Within this incentivization scheme, we place special emphasis on "green mobility"; meaning that we will assign higher utility to green modes of transportation being offered or used.

Native vs. hybrid scenarios

bloXmove operates in two very distinct market environments.

1. "Native" crypto environment

2. Regulated "hybrid" environment

The native scenario is the "typical" pure crypto scenario. Meaning that users interact with the protocol through secure accounts, such as wallets and the protocol delivers services in return for tokens. In this scenario you will find no banks, no traditional booking and accounting and no major regulatory supervision. The perfect example for a native crypto environment is Decentralized Finance (#DeFi).

In this native scenario, bloXmove delivers Decentralized Mobility (#DeMo) and BLXM tokens are used to utilize services and settle transaction fees.

By hybrid scenario we mean a scenario where our customers are regulated businesses in regulated economies, such as EU, China or the US.

In such cases, services will be denominated and settled in fiat currency (EUR, CNY or USD). In addition, accounting, tax and compliance demands that transactions are fully booked and accounted for and ultimately aggregated in the general ledger ERP system of each entity. This is needed because tax, year-end closing and investor reporting is and will continue to be based on an entity's ERP for at least a transition phase.

BLXM – native crypto protocol

In its pure, native form, i.e., without backward-compatibility to regulated banking or accounting requirements, BLXM is the sole token utilized to conduct business on the bloXmove #DecentralizedMobility platform.

Customers buy BLXM to use mobility services and service providers pay transaction fees in BLXM.

The protocol manages access control, verification and settlement for automated and autonomous mobility.

Providers connect their vehicles through telemetric hardware wallets, which turn the vehicle into an autonomous economic agent with its own identity and wallet.

bloXmove enables decentralized mobility in direct man-to-machine interaction between user and vehicle



secure man-to-machine access control based on DID and verified credentials (VC)

In short:

- BLXM is a layer-2 token
- BLXM is the only valid token to pay for services in #DeMo decentralized mobility powered by bloXmove.
- The BLXM protocol provides full access management to provide vehicles for mobility services.
- "tickets" and access tokens are based on DID (Decentralized Identifiers), verified credentials, and verified presentations.

BLXM and IVU: the Hybrid Play

We described the pure crypto ("native") scenario. In regulated markets, we are faced with a different environment.

Here our customers are companies with FIAT bank accounts and accounting requirements, which necessitate end-to-end transaction accounting at the fiat and bank level. For such regulated environments bloXmove provides a Corda-based DLT layer which handles the wiring between the native crypto and token protocols of bloXmove and

- 1. Traditional fiat cash in the form of PSD, eMoney or bank accounts
- 2. Traditional bookkeeping and accounting in entity-based general ledgers

We foresee a convergence between the two scenarios in the future. This means that we expect to also be able to accept BLXM as payment for services and transaction fees in regulated markets.

The technical requirements for this will be that mobility users access their services through apps which are crypto- and DID-enabled.

bloXmove has developed such an app and offers it as a whitelabel app as well as an SDK.



bloXmove needs to connect to banking and accounting for hybrid, regulated scenarios

The Internal Value Unit

For the purpose of frictionless management of liabilities which are denominated in fiat currencies and are ultimately booked in corporate ERP systems such as SAP, bloXmove uses an internal, non-tradable, token called "Internal Value Unit" (IVU). For regulatory purposes this token is issued by our bank partner.



For the hybrid play this diagram shows the token flow:

Value flow in the hybrid scenario is between fiat <-> IVU <> BLXM and stablecoins

The value flow in individual steps

0. operators pay platform fees using internal value units (IVU).

1. customer pays "home operator" in fiat, e.g. USD, for valid claim to services by all operators.

2. service operators deliver service based on verification of credentials and identity of both home operator and end consumer.

3. fiat is put into escrow and IVU is issued. Frictionless internal settlement of liabilities is done in IVU. IVU can be redeemed against fiat at any point in time

4. BLXM are issued to reward contribution to the platform as well as staking and validation

- 5. BLXM can also be used to settle internal liabilities.
- 6. An internal treasury module handles IVU BLXM swaps.
- 7. Treasury handles swapping of BLXM to USDC on DEX and LPs

Utility of BLXM in hybrid scenario

Operators can always use BLXM to settle their liabilities. The BLXM will be exchanged into IVU through the "Exchange" liquidity pools shown above. Receiving operator will receive IVU and thus be safe from a regulatory and accounting perspective.

In this scenario, the utility of BLXM also lies in being able to use BLXM to pay for (settle) liabilities denominated in IVU. The difference is that this happens at the B2B level. Arrow 5 in the diagram shows how BLXM tokens can be used to settle liabilities denominated in IVU.

Deflationary aspect of BLXM

- The total max supply of BLXM is fixed at 50 million units.
- bloXmove will burn between 10% and 40% of every transaction fee paid in BLXM at all times. Exact measure will be determined dynamically.
- We stop burning only when the min supply of 10 million is reached.
- Once the limit is reached, we will start accepting other tokens for transaction fees as well.

BLXM rewards and incentives

The Foundry rewards activities within the bloXmove ecosystem. The following activities are rewarded:

• Purchase of mobility services

Mobility Customers who are using crypto-native technology in their daily mobility trips are going to be incentivized on purchasing mobility services via bloXmove dependent on the monetary volume they are generating on the bloXmove protocol through their transactions.

• Sale of mobility services

Mobility Service Providers who are generating volume on the bloXmove protocol through their sales to end customers and their settlement of inter-operator liabilities are going to be incentivized based on the monetary volume and the fees they are paying to the protocol.

• Carbon-neutral behaviour (in purchasing as well as offering)

Mobility Service Providers who are offering carbon-neutral mobility services and Mobility Customers who are purchasing carbon-neutral mobility services are going to receive a comparatively higher incentive on top through a multiplier.

• Running bloXmove nodes

By securing the network and validating (business)-transactions, the validators are also rewarded in terms of BLXM tokens. To be eligible as a validator, a predefined amount of BLXM token must be staked in a wallet or vault.

Foundational governance participation

The bloXmove community and stakeholders can participate in improving, managing and governing the protocol. To be eligible to participate in the governance of bloXmove, BLXM tokens need to be held and staked within the bloXmove protocol. The participation through staking will be rewarded.

• Active engagement in community-approved green/sustainable projects Smaller enterprises and Start-ups that perform and are characterized as "green" and "sustainable" by the fact that their products, technologies and/or services contribute to ecological goals, will be rewarded by bloXmove.

• Liquidity Provision

Liquidity providers on DEXs can be incentivized for providing liquidity in terms USDC/ETH and BLXM to build an efficient market for the BLXM token to be traded



The BLXM token economy thus directly strengthens participants leveraging decentralized technologies and protocols by granting them governance rights within the platform, and simultaneously lowering business operational costs and lowering their cost of doing business.

BLXM governance

Introduction and key definitions

Governance lies at the core of sustainable organisations. Those that get it right, last. Those that don't perish.

To ensure correct understanding and in the interest of clarity, we will define first:

- The subject of governance
- The purpose of governance
- The development of governance
- The scope of governance

The subject of Governance

The subject of governance is the BLXM Token Foundry Ltd, the "foundation" in charge of the BLXM token, the protocol and the guardian of the BLXM treasury, which contains an initial 54% of the 50 million token units constituting maximum supply.

This is an existing legal entity, a company limited by guarantees under the jurisdiction of Singapore.

The purpose of governance

The purpose of governance is to establish the constitution, the rules and the procedures by which the foundation interacts with the community, the economy and society in general. Governance needs to ensure that decisions and actions taken by the foundation are aligned with the mission, vision, goals and purpose behind BLXM.

The development of governance

The foundation will undergo organic development. In its first months it will be run and governed by the core BLXM team. During that phase it will bootstrap, grow the community, ensure technical development and proceed towards inclusion in what can be seen as steadily growing concentric circles.

From an initial core of the founders to a small circle of key stakeholders who stake considerable amounts of BLXM to what in the course of 12-24 months should be an organisation which is essentially governed by the community in a fully decentralized manner. In this WhitePaper v1.0 we will focus on the initial governance model. As the protocol grows, we will continuously update the governance model.

The scope of governance

To provide a better structure, the topic "Governance" is brought down in three layers. This reduces complexity and to enable focused work in various topics.



The three layers of governance

The organizational layer determines the rules of participation and co-determination as well as the legal anchoring of the ecosystem. The market layer is where the ecosystem participants interact and transact. This is where the business or cooperation model is formulated that incorporates a joint value creation. The technology layer is where all the necessary transactions are processed, value is exchanged and data is managed. The governance models act as an orchestrator between these levels by

- anchor the degree of participation and openness as well as the protection of shared values in a legal framework at the organizational level,
- creating incentives and limiting potential behavior for all actors at the market level,
- defines the rules for handling data and transactions, as well as ownership and control of the infrastructure used.

The BLXM Token Foundry CLG

The BLXM Token Foundry (BLTF) is a Company Limited by Guarantee (CLG) registered in Singapore. It takes the role of the non-profit "foundation", which governs the bloXmove platform and the BLXM ecosystem.

It acts as a non-profit self-governing entity with no shareholders. Legally speaking, this structure closely resembles what Europeans would call a "foundation".

During the bootstrap phase, the three appointed directors of the foundations are in charge. The corporate laws of Singapore apply.

Mission of The Foundry

The Foundry supports and maintains the development of the technology. It also supports initiatives which meet the mission of the Foundry to encourage smart, green mobility and the integration of renewable power generation with electric mobility.

As the protocol develops governance will evolve to ensure

- BLXM holders get to vote on relevant decisions,BLXM holders need to stake tokens for participation,
- staking BLXM tokens is rewarded,
- active participation voting is incentivized.

The Foundry Treasury

The Foundry is fully independent and there are no shares or shareholders.

- At the time of the token generation event (TGE), the "foundation" holds 54% of all BLXM tokens. This forms the initial treasury pool by which the BLXM ecosystem is supported and funded,
- It provides incentivization and motivation for decentralized and environmentallyfriendly mobility,
- It owns and operates the treasury, which manages the liquidity of BLXM towards platform ("internal liquidity") as well as market ("external liquidity").
- It supports the ongoing development of the protocol, the technology and the underlying platform.
- In its final evolutionary state, it will be governed as a distributed semi-autonomous organisation.
- Ultimately sovereignty over the BLXM foundation will converge to those holding and staking BLXM.

BLXM Tokenomics

The key metric of the \$BLXM tokens are:

- launched both on BSC as well as Ethereum
- Total supply across both chains: 50,000,000 token units
- Of the total of 500,000 token units released at TGE
 - 250,000 are launched through PAID Ignition launchpad on BSC fixed price for those who acquire an allocation by lottery: 0.8 USD per unit
 - 250,000 \$BLXM are paired with 200,000 \$USDC on Ethereum on Uniswap: also 0.8 USD per unit initial price
- The foundation operates a bridge between BSC and Ethereum.

Initial Supply



Token distribution over time and major stakeholders

Token Distribution Scheme

	% of Tokens	Vesting Month	# of Tokens
Seed	1.60%	Apr/2022	800,000
Private Sale	2.19%	Nov/2021	1,093,750
Investor Presale	2.88%	Nov/2021	1,437,500
Investor LastCall	2.78%	Dec/2021	1,388,750
\star Public Sale ETH	0.50%	Oct/2021	250,000
\star Public Sale BSC	0.50%	Oct/2021	250,000
\star Founding Team	24.00%	Apr/2022	12,000,000
* Advisors	11.56%	Dec/2021	5,780,000
★ Foundation	54.00%	Oct/2021	27,000,000
Total	100.00%		50,000,000

% of Tokens Cliff Vesting 1.60% 6 6 Seed Private Sale 2.19% 1 6 Investor Presale 2 88% 1 6 Investor Lastcall 2.78% 2 10 * Public Sale ETH 0.50% 0 0 🛧 Public Sale BSC 2 0.50% 0 🛧 Founding Team 24.00% 6 24 * Advisors 11.56% 2 22 Foundation 54.00% 0 60 100.00%



2-YEAR TOKEN CIRCULATION SCHEDULE



Sep 2021 Dec 2021 Mar 2022 Jun 2022 Sep 2022 Dec 2022 Mar 2023 Jan 2023