



# New Generation Cryptocurrency

BLX Whitepaper:  
Reinventing to Ignite a Whole New Ecosystem





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# ABSTRACT

BLX poses solutions that bridge financial infrastructures, advance emerging markets, provide transparency, increased security, reduce costs and speed up global value transfers for all. The most robust and accessible cryptocurrency has been created with an end-to-end technology that integrates into both centralized and decentralized communities.

BLX's component's function hand in hand to provide holistic solutions, remove borders, and go beyond next generation digital solutions by driving adoption to create countless paths for advancement to transform banking and blockchain as we know it.

This whitepaper offers an overview of how BLX reinvents cryptocurrency and blockchain to be universally available by fueling the growth of a next generation digital ecosystem.



# PROBLEM

In the early days of cryptocurrency mining, personal CPUs were sufficient to acquire generous block rewards as only a handful of participants were active. A decade later, due to its competitive evolution, "mining farm" is now a terminology to describe large scale implementations that span the size of football fields built in the colder hemispheres of the planet.

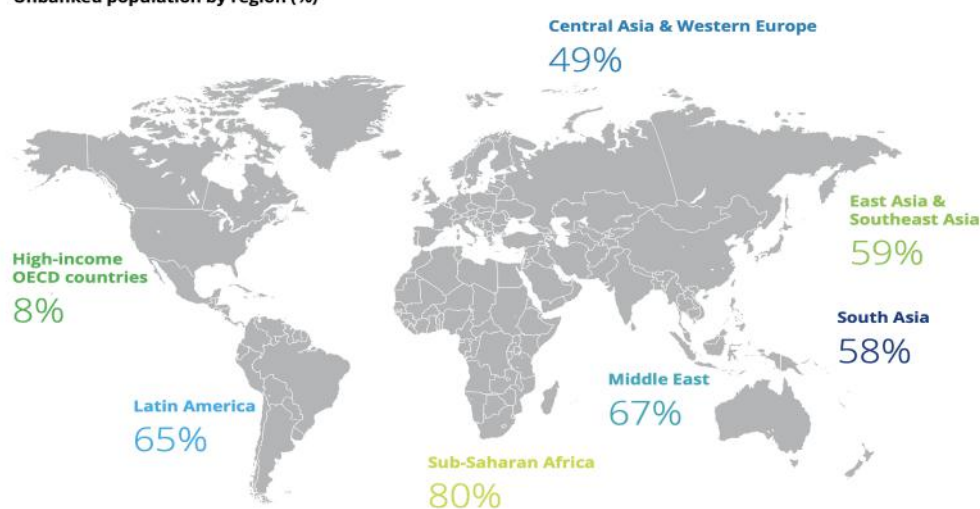
Countless ASICs machines demanding costly cooling to solve mathematical equations for profitable Bitcoin mining at consumer level have become more challenging as more enterprises and larger corporations participate. According to a CBS report, Bitcoin mining consumes enough energy to power more than 150 countries. These high costs make mining unaffordable to the general population and as an individual, generating sufficient computation power to earn is practically impossible.

As cryptocurrencies and digital products continues to be disruptive, most are still unattainable to the emerging markets and societies. Its mission to accelerate financial inclusion through cryptocurrency mining has become, unfortunately, a product for the privileged.

A survey on Bitcoin Energy Consumption Index states that the energy to mine one Bitcoin matches three weeks of energy used in an average US home with a carbon footprint equivalent to watching 50,000+ hours of YouTube (Source: Digiconomist).

Nevertheless, progress and change are far too slow globally. Although innovation attempts to connect people to formal financial services, there's really no incentive to keep users actively participating. This is one of many reasons that a large population of the world—1.7 billion—remain unbanked and underserved.

Unbanked population by region (%)



**200+ million**

Micro, small, and medium enterprises without access to banking services



**1.7 billion adults**

Global Unbanked Population

Source: Findex database, World Bank Group

# PROBLEM

And while cryptocurrencies and blockchain aims to solve most of these challenges, there are a few issues that still arise when it comes to its implementation. Lack of interoperability, governance, and integration models prevent pervasive blockchain deployment and cryptocurrency access across financial service ecosystems.

Today, aside from “accountability, reliability, transparency, compliance, security, verifiability, auditability, acceptance of liability”, people require motivation, incentives and returns in order to remain loyal and connected. Most offerings are fragmented and costly in terms of products, features, functions or even benefits.

Hybrid developments with cryptocurrencies and blockchain often add complexity making it much harder to identify appropriate use cases. Current platform offerings to date that promise results remains challenged as widespread adoption continues to be their barrier.



# OVERVIEW

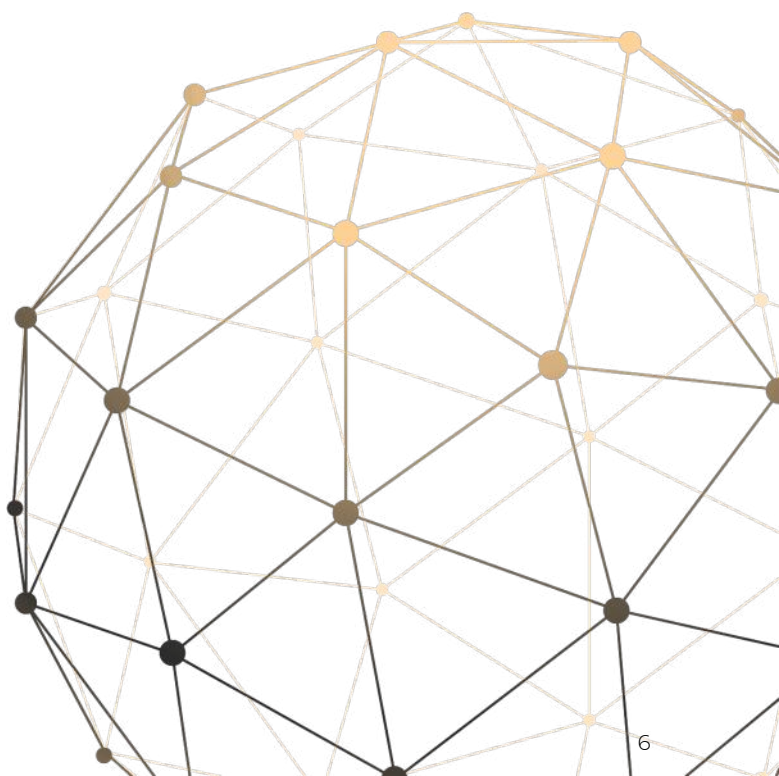
Among plenty of emerging use cases, cryptocurrency and blockchain technology aims to create a new and improved financial system for the world—one that's secure, transparent, fast, cost-effective, and globally inclusive. Despite challenges with adoption, blockchain and cryptocurrencies are still the future.

BLX addresses the chaos in the market and creates a system that's accessible, dynamic, and more widely-integrated than any other cryptocurrency. BLX introduces its proprietary full cycle blockchain technology that tackles both centralized and decentralized solutions and the full exchange of digital and traditional assets within the same blockchain.

BLX bridges the gap to existing financial infrastructures as well as create access to all by bringing benefits and opportunities seamlessly.

More importantly, BLX's mission is to not only provide financial technologies and an accessible cryptocurrency but also solve real-world problems by creating financially rewarding opportunities to improve lifestyle, attain education or even better health.

Many have become wealthy due to the opportunities enabled by cryptocurrencies and financial technologies. Allowing anyone to access and mine BLX immediately from anywhere is a good start.





# Organization

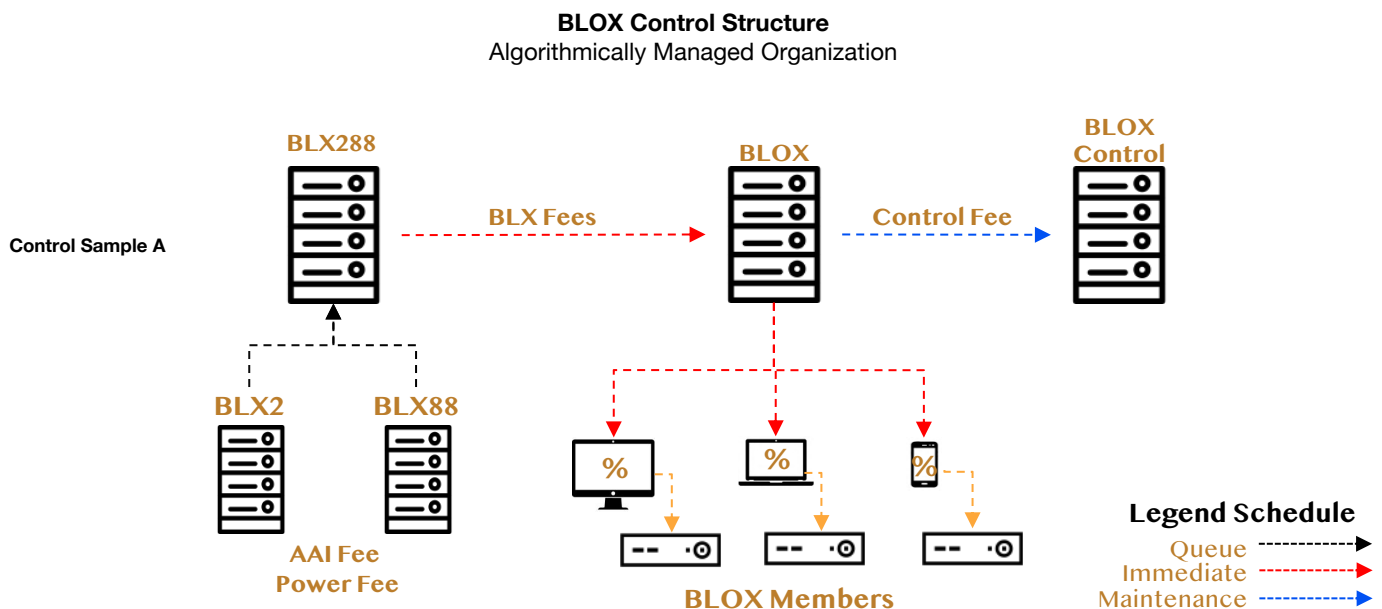
BLOX is a Decentralized Autonomous Organization based on an Algorithmically Managed implementation through the BLX2 Asset Agreement feature (aka Smart Contract Protocol).

Consisting of 100,000,000 minted BLOX Asset Agreement (Tokens), represents the total amount of stakes available for the complete ownership of the BLOX Organization.

BLOX earnings are received through the Asset Agreement (Smart Contract) and Power Fee (Gas Fee) revenue in real-time.

Visible through a BLX2 customized blockchain ledger, <https://explorer.BLX.org/BLOX> provides the current and transparent shareholder view of its members/participants/owners including the total BLX revenue disbursed instantly for each member/participant/owner.

No restrictions are applied to disburse BLX earnings to any member/participant/owner in order to trade/exchange/sell BLX rewards upon receipt.



**BLOX**  
Official Organizational Seals

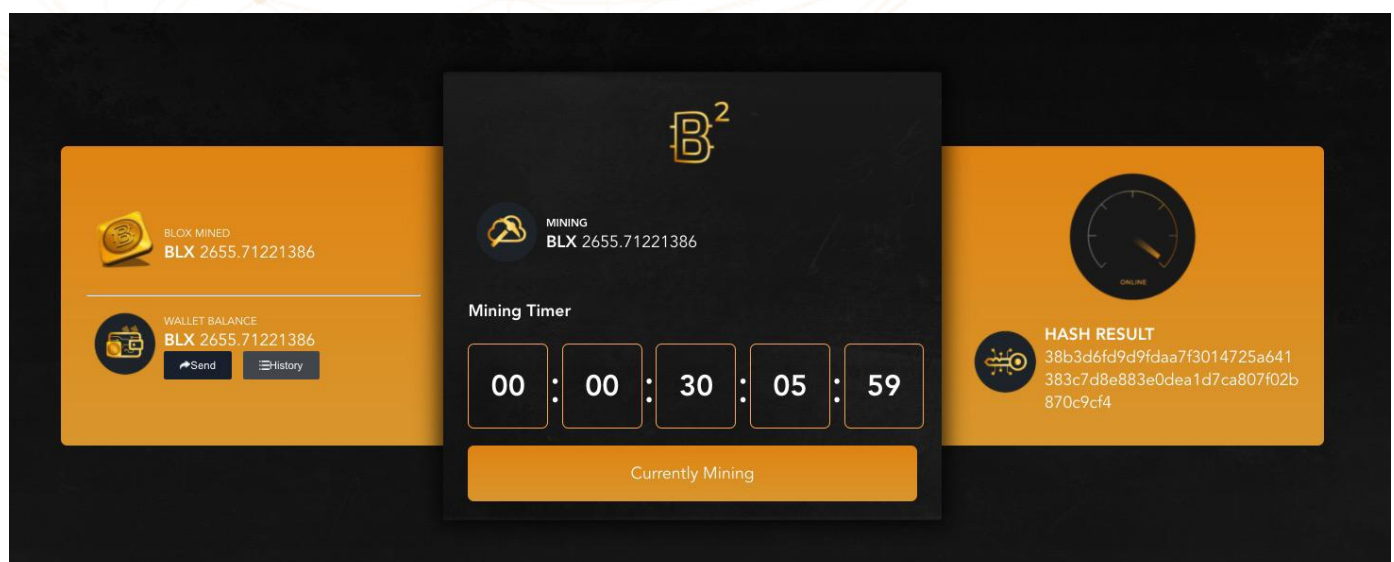


## SOLUTION (Mining)

We take away the complexity of mining by creating a "SmartMining" methodology where users gain access to a product previously accessible only by the privileged. This solution will not only be more cost effective but create a promising future and opportunities into any region or society.

SmartMining utilizes basic CPU and internet speed as the combined computational power to mine the BLX cryptocurrency. A breakthrough concept in cryptocurrency mining enabling access to all. Do note that mining complexities with equational challenges will be applied at every halving period. Browser based mining maybe decommissioned at any given halving between 2022 and 2088.

Aside from the SmartMining technology, BLX has created a universal platform where a global value transfer ecosystem that includes a (1) wallet, an (2) exchange platform, and a (3) blockchain system that can facilitate, implement, and run stable, digital currency transactions and exchanges and gives people autonomy and control of their asset globally.





# BLX RELEASE (Summary)

## BLX Distribution

BLX distribution follows a time based release formula activated on October 5, 2020 from the BLX Genesis servers with an 84,000,000 pre-minted supply. Releasing an estimated 210,000 blocks every 2 years as the halving schedule providing block rewards every 5 minutes estimated to complete by 2088. Mining methodology alterations will be applied at every halving from 2022 to 2088.

BLX Distribution Itinerary		
Count	Description	Cycle
84,000,000.000000	Total Supply	Till Complete
2020-2088	Timeline	Till Complete
34	Total Number of Halving	Every 2 years
0.666666667	Total Blocks Released	Every 1 second
40.000000	Total Blocks Released	Every 1 minute
200.000000	Block Reward Release	Every 5 minutes
2,400.000000	Total Blocks Released	Hourly
57,600.000000	Total Blocks Released	Daily
21,000,000.000000	Total Blocks Released	1 <sup>st</sup> Year
400.000000	Total allocated for block rewards	Till Complete
7,350,000.000000	Total allocated for mining	1 Time
42,000,000.000000	Total Blocks Released	1 <sup>st</sup> Halving
84,000,000.000000	64bit Hash Key	1 per Block
3,000,000,000.000000	Est. Total Block Transaction	Till Complete

# Distribution (Methodology)

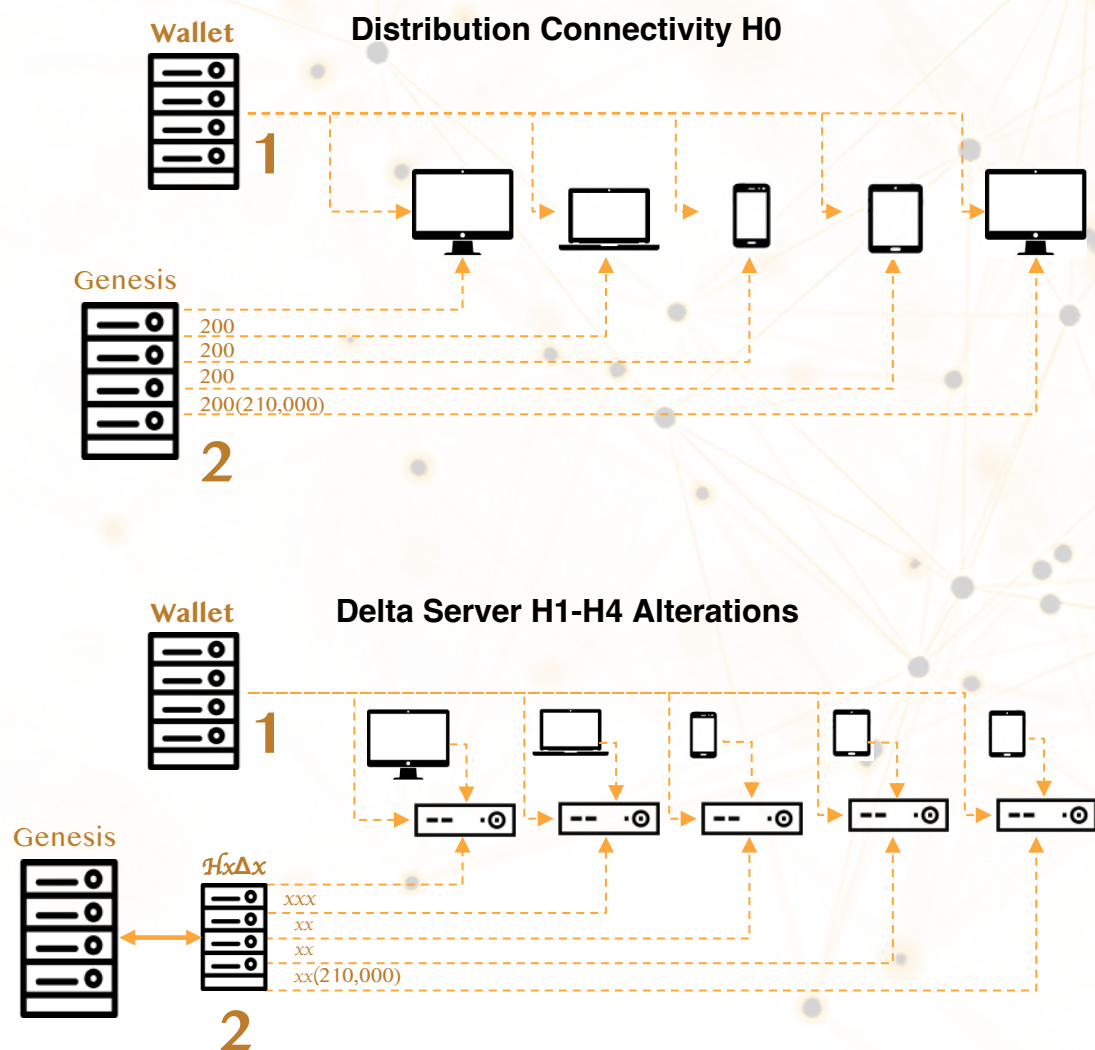
## BLX Mining

BLX mining has been preset for 34 complex alterations and updates to align with its 34 halvings (every 2 years) from the 84,000,000 distribution supply between 2020 to 2088. A complex alteration is a revision in the BLX mining algorithm when a new equation, pre-defined by the BLX Delta Servers, are applied during a hot cut-over for every halving period.

$$(\mathcal{H}_0) 84,000,000(1/2) = (\mathcal{H}_1\Delta x) 42,000,000(1/2) = (\mathcal{H}_2\Delta x) 21,000,000(1/2) = (\mathcal{H}_3\Delta x), (\mathcal{H}_4\Delta x) \dots (\mathcal{H}_{34}\Delta x)$$

" $\mathcal{H}_1\Delta x$ " AKA the 1<sup>st</sup> halving around Q3/Q4 2022 (H0 to H1) utilizing SmartMining via web browsers based on internet connectivity and CPU will transition to a new equation to access the  $\mathcal{H}_1\Delta x$  BLX rewards formula.

NOTE: All pre-defined halving requirements from  $\mathcal{H}_1$  to  $\mathcal{H}_{34}$  will be released twelve months prior to the next halving period. Future halvings will vary as each alteration comes with new equations, formulas and/or algorithms that may introduce APIs imposing mandatory device integrations. Previous alterations will be decommissioned indefinitely and deleted permanently.



# DISTRIBUTION (Itinerary)

BLX Circulating Supply					
#	Distribution	Release Rate	Block Rewards	BLX to be Released	Year
H0	210,000	210,000	200	42,000,000.00000000	2020
H1	420,000	210,000	100	21,000,000.00000000	2022
H2	1,260,000	210,000	50	10,500,000.00000000	2024
H3	5,040,000	210,000	25	5,250,000.00000000	2026
H4	25,200,000	210,000	12.5	2,625,000.00000000	2028
H5	151,200,000	210,000	6.25	1,312,500.00000000	2030
H6	1,058,400,000	210,000	3.125	656,250.00000000	2032
H7	8,467,200,000	210,000	1.5625	328,125.00000000	2034
H8	76,204,800,000	210,000	0.78125	164,062.50000000	2036
H9	762,048,000,000	210,000	0.390625	82,031.25000000	2038
H10	8,382,528,000,000	210,000	0.1953125	41,015.62500000	2040
H11	100,590,336,000,000	210,000	0.09765625	20,507.81250000	2042
H12	1,307,674,368,000,000	210,000	0.04882813	10,253.90625000	2044
H13	18,307,441,152,000,000	210,000	0.02441406	5,126.95312500	2046
H14	274,611,617,280,000,000	210,000	0.01220703	2,563.47656250	2048
H15	4,393,785,876,480,000,000	210,000	0.00610352	1,281.73828130	2050
H16	74,694,359,900,160,000,000	210,000	0.00305176	640.86914060	2052
H17	1,344,498,478,202,880,000,000	210,000	0.00152588	320.43457030	2054
H18	25,545,471,085,854,700,000,000	210,000	0.00076294	160.21728520	2056
H19	510,909,421,717,094,000,000,000	210,000	0.00038147	80.10864260	2058
H20	10,729,097,856,059,000,000,000,000	210,000	0.00019073	40.05432130	2060
H21	236,040,152,833,298,000,000,000,000	210,000	0.00009537	20.02716060	2062
H22	5,428,923,515,165,840,000,000,000,000	210,000	0.00004768	10.01358030	2064
H23	130,294,164,363,980,000,000,000,000,000	210,000	0.00002384	5.00679020	2066
H24	3,257,354,109,099,510,000,000,000,000,000	210,000	0.00001192	2.50339510	2068
H25	84,691,206,836,587,200,000,000,000,000,000	210,000	0.00000596	1.25169750	2070
H26	2,286,662,584,587,850,000,000,000,000,000,000	210,000	0.00000298	0.62584880	2072
H27	64,026,552,368,459,900,000,000,000,000,000,000	210,000	0.00000149	0.31292440	2074
H28	1,856,770,018,685,340,000,000,000,000,000,000,000	210,000	0.00000075	0.15646220	2076
H29	55,703,100,560,560,100,000,000,000,000,000,000,000	210,000	0.00000037	0.07823110	2078
H30	1,726,796,117,377,360,000,000,000,000,000,000,000,000	210,000	0.00000019	0.03911550	2080
H31	55,257,475,756,075,600,000,000,000,000,000,000,000,000	210,000	0.00000009	0.01955780	2082
H32	1,823,496,699,950,500,000,000,000,000,000,000,000,000,000	210,000	0.00000005	0.00977890	2084
H33	61,998,887,798,316,900,000,000,000,000,000,000,000,000,000	210,000	0.00000002	0.00488940	2086
H34	2,169,961,072,941,090,000,000,000,000,000,000,000,000,000,000	210,000	0.00000001	0.00244470	2088
H = Halving   H1 = 1 <sup>st</sup> Halving   H2 = 2 <sup>nd</sup> Halving   ....		7,350,000.000000	400.000000	84,000,000.00	



# Asset Agreement

## AKA BLX Smart Contract

BLX2 Asset Agreement applies the "Proof of Stake" (PoS) protocol via BLX Crypto (acquired through mining or buy/sell/exchange) for a permissionless implementation of assets. The implementation itself, is a minting process consisting of two components; "Asset Key Generation" and "BLX Power" whereas, a BLX holder can mint and release a secure crypto asset within the Bloxchain network.

## BLX Decentralized ID Format

BLX DID Format is as follows for DAO Chain Library:

Index Title: BLX AAID: Key

Index Summary: BLX Asset Agreement ID: Asset Key

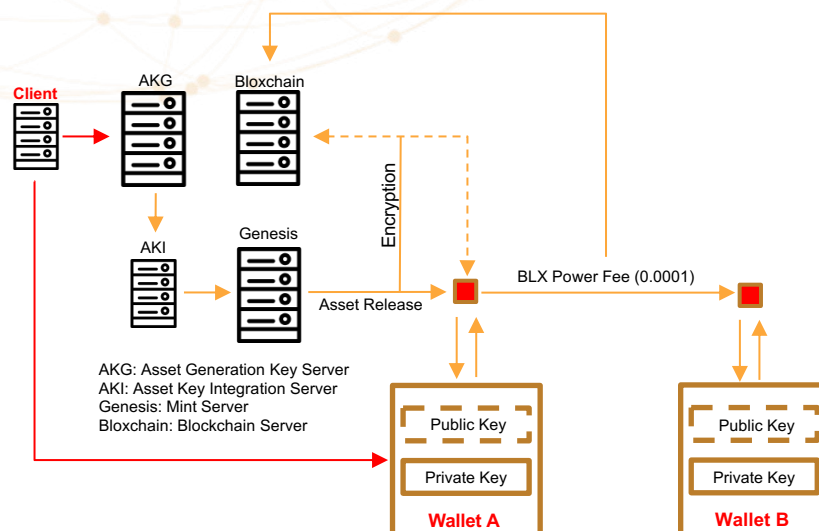
Submission Format: DID:BLX-AAID: Key

Result (Resolver): did:blxaaid:assetkey

Library Reference: DID Search = Asset Key (alphanumeric + QR Code + Chain Link)

## Process

- + Asset Key Generation is activated through a crypto transfer process in the amount of 1,000 BLX coins
- + An encrypted Asset Key is then issued to enable provisioning of a new decentralized asset with a specific amount that allows Bloxchain network accessibility
- + BLX Power (AKA Gas Fee) is a sustaining BLX balance to allow the newly minted assets to transact within the Bloxchain network with a fee of 0.0001 BLX coins per transfer.



# NFT Implementation

## BLX NFT

BLX88 is an NFT Asset Implementation Protocol is a 1:1 Asset Agreement (Smart Contract) value to create encrypted digital media assets whether by image, video or gaming.

### NFT Creation Process:

1. <https://wallet.blx.org> – BLX balance required
  2. "Asset Agreement" > "Add"
  3. "Asset Agreement Set-up"
  4. Select "Media Asset"
  5. Asset Creation >
    - a. "Send" 1,000 BLX Fee
    - b. Generate Asset Key: (Asset key required to activate Asset Agreement (Smart Contract))
    - c. Enter Asset/Details: Upload Asset | *Asset Name* | *Asset Symbol* | Quantity = "1" | *Description*
- Optional:** "config file" upload

### IMPORTANT:

Asset Details CANNOT be modified once confirmed.

SAVE and SECURE Public and Private Keys immediately. Private key is required to create and implement Asset.

d. VERIFY and ACTIVATE Smart Contract (Enter Asset Key Generated (Step 2)) to activate Asset Agreement)

6. Maintenance: 0.0001 Power Fee Auto-deduction per/Txn to operate/function on Bloxchain. Ensure BLX wallet has sufficient balance. Zero balance = No Asset Function

Reference: <http://blx.org/AAl.html>

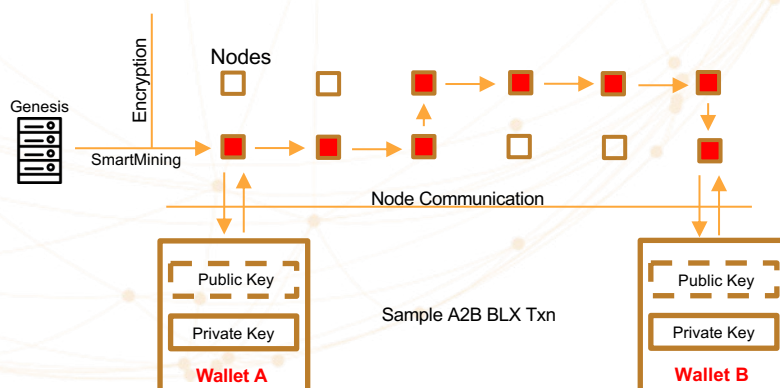
# REWARD (Methodology)

## The BLX Reward

BLX Rewards is provisioned by the consensus mechanisms monitoring the longest active and connected nodes to log the Proof of Transaction and Proof of Work.

- Proof of Transaction: 10 random and connected nodes will verify transactions earning a reward of 0.0000001 BLX
- Proof of Work: BLX random reward based on connected node with active internet balanced with CPU and GPU performance. Ratio Performance Estimate: 60% internet | 40% CPU. Calculations will vary per user, per application, per browser, per machine based on internet speed.

■ Rewarded Nodes (10 x 0.0000001)





# Reward (Structure)

BLX Reward Schedule								
#	Block Reward	per microsecond	per millisecond	Per second	Per minute	Per 5 minutes	Miners	Per Miner
H0	200.00000000	0.00000066667	0.00066666667	0.66666666667	40.000000000000	200.00000000	10	20
H1	100.00000000	0.00000033333	0.00033333333	0.33333333333	20.000000000000	100.00000000	10	10
H2	50.00000000	0.00000016667	0.00016666667	0.16666666667	10.000000000000	50.00000000	10	5
H3	25.00000000	0.00000008333	0.00008333333	0.08333333333	5.000000000000	25.00000000	10	2.5
H4	12.50000000	0.00000004167	0.00004166667	0.04166666667	2.500000000000	12.50000000	10	1.25
H5	6.25000000	0.00000002083	0.00002083333	0.02083333333	1.250000000000	6.25000000	10	0.625
H6	3.12500000	0.00000001042	0.00001041667	0.01041666667	0.625000000000	3.12500000	10	0.3125
H7	1.56250000	0.00000000521	0.00000520833	0.00520833333	0.312500000000	1.56250000	10	0.15625
H8	0.78125000	0.00000000260	0.00000260417	0.00260416667	0.156250000000	0.78125000	10	0.078125
H9	0.39062500	0.00000000130	0.00000130208	0.00130208333	0.078125000000	0.39062500	10	0.0390625
H10	0.19531250	0.00000000065	0.00000065104	0.00065104167	0.039062500000	0.19531250	10	0.01953125
H11	0.09765625	0.00000000033	0.00000032552	0.00032552083	0.019531250000	0.09765625	10	0.009765625
H12	0.04882813	0.00000000016	0.00000016276	0.00016276042	0.009765625000	0.04882813	10	0.0048828125
H13	0.02441406	0.00000000008	0.00000008138	0.00008138021	0.004882812500	0.02441406	10	0.00244140625
H14	0.01220703	0.00000000004	0.00000004069	0.00004069010	0.002441406250	0.01220703	10	0.001220703125
H15	0.00610352	0.00000000002	0.00000002035	0.00002034505	0.001220703125	0.00610352	10	0.0006103515625
H16	0.00305176	0.00000000001	0.00000001017	0.00001017253	0.000610351563	0.00305176	10	0.0003051757813
H17	0.00152588	0.00000000001	0.00000000509	0.00000508626	0.000305175781	0.00152588	10	0.0001525878906
H18	0.00076294	0.00000000000	0.00000000254	0.00000254313	0.000152587891	0.00076294	10	0.00007629394531
H19	0.00038147	0.00000000000	0.00000000127	0.00000127157	0.000076293945	0.00038147	10	0.00003814697266
H20	0.00019073	0.00000000000	0.00000000064	0.00000063578	0.000038146973	0.00019073	10	0.00001907348633
H21	0.00009537	0.00000000000	0.00000000032	0.00000031789	0.000019073486	0.00009537	10	0.000009536743164
H22	0.00004768	0.00000000000	0.00000000016	0.00000015895	0.000009536743	0.00004768	10	0.000004768371582
H23	0.00002384	0.00000000000	0.00000000008	0.00000007947	0.000004768372	0.00002384	10	0.000002384185791
H24	0.00001192	0.00000000000	0.00000000004	0.00000003974	0.000002384186	0.00001192	10	0.000001192092896
H25	0.00000596	0.00000000000	0.00000000002	0.00000001987	0.000001192093	0.00000596	10	0.0000005960464478
H26	0.00000298	0.00000000000	0.00000000001	0.00000000993	0.000000596046	0.00000298	10	0.0000002980232239
H27	0.00000149	0.00000000000	0.00000000000	0.00000000497	0.000000298023	0.00000149	10	0.0000001490116119
H28	0.00000075	0.00000000000	0.00000000000	0.00000000248	0.000000149012	0.00000075	10	0.00000007450580597
H29	0.00000037	0.00000000000	0.00000000000	0.00000000124	0.000000074506	0.00000037	10	0.00000003725290298
H30	0.00000019	0.00000000000	0.00000000000	0.00000000062	0.000000037253	0.00000019	10	0.00000001862645149
H31	0.00000009	0.00000000000	0.00000000000	0.00000000031	0.000000018626	0.00000009	10	0.000000009313225746
H32	0.00000005	0.00000000000	0.00000000000	0.00000000016	0.000000009313	0.00000005	10	0.000000004656612873
H33	0.00000002	0.00000000000	0.00000000000	0.00000000008	0.000000004657	0.00000002	10	0.000000002328306437
H34	0.00000001	0.00000000000	0.00000000000	0.00000000004	0.000000002328	0.00000001	10	0.000000001164153218
	399.99999999	0.00000133333	0.00133333333	1.33333333329	79.999999997672	399.99999999		

# BLX HALVING

## **BLX Halving**

Bitcoin halving occurs every four years or after every 210,000 blocks are mined. Halving is a reduction of reward given to miners by half after a given amount or time. BLX halving is also at 210,000 block rewards released but every two years instead of four. Similar to Bitcoin, mining BLX is the primary minting process to begin its circulation. When mining reward is halved, circulation is reduced, creating a synthetic form of inflation until the total supply of BLX are released into the market.

Bitcoin's total supply of 21M with a halving of every four years will be fully distributed into circulation by year 2140. In the case of BLX, the total supply of 84M halving every two years, will be fully released by 2088.

Upon completion and full distribution of BLX through mining, earnings from Proof of Work will cease but rewards from Proof of Transactions will remain, as well as transaction fees from service entities to sustain the BLX Network.

The concept of halving is essential and relates to the basic principles of economics. If demand is high and supply is limited, yield is the return.

**REWARD IS HALVED**

**VALUE RAISED**

**LIMITED SUPPLY**

**DEMAND ESCALATES**

**INFLATION PREMIUM**

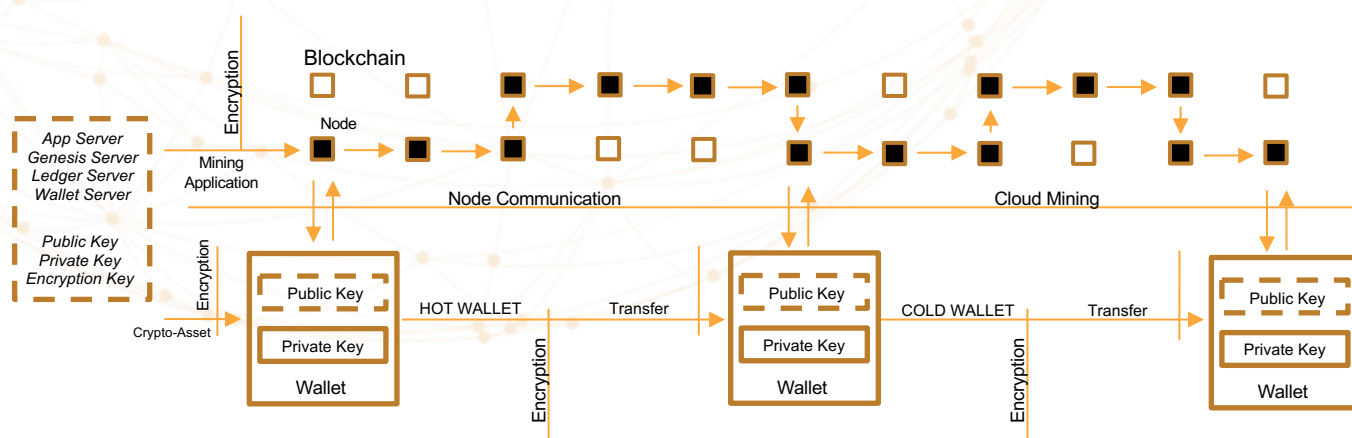
**BLX REWARD REMAINS**

# ARCHITECTURE

## The BLX Architecture

BLX architecture is composed of: (1) Genesis servers for cryptocurrency or crypto-asset release, (2) network node for mining cryptocurrencies, (3) a wallet server, and (4) ledger server which serves as the blockchain or ledger system. Through this architecture, BLX can implement centralized and decentralized crypto-asset products, along with the full exchange of digital and traditional assets within the same blockchain.

## BLX Architecture

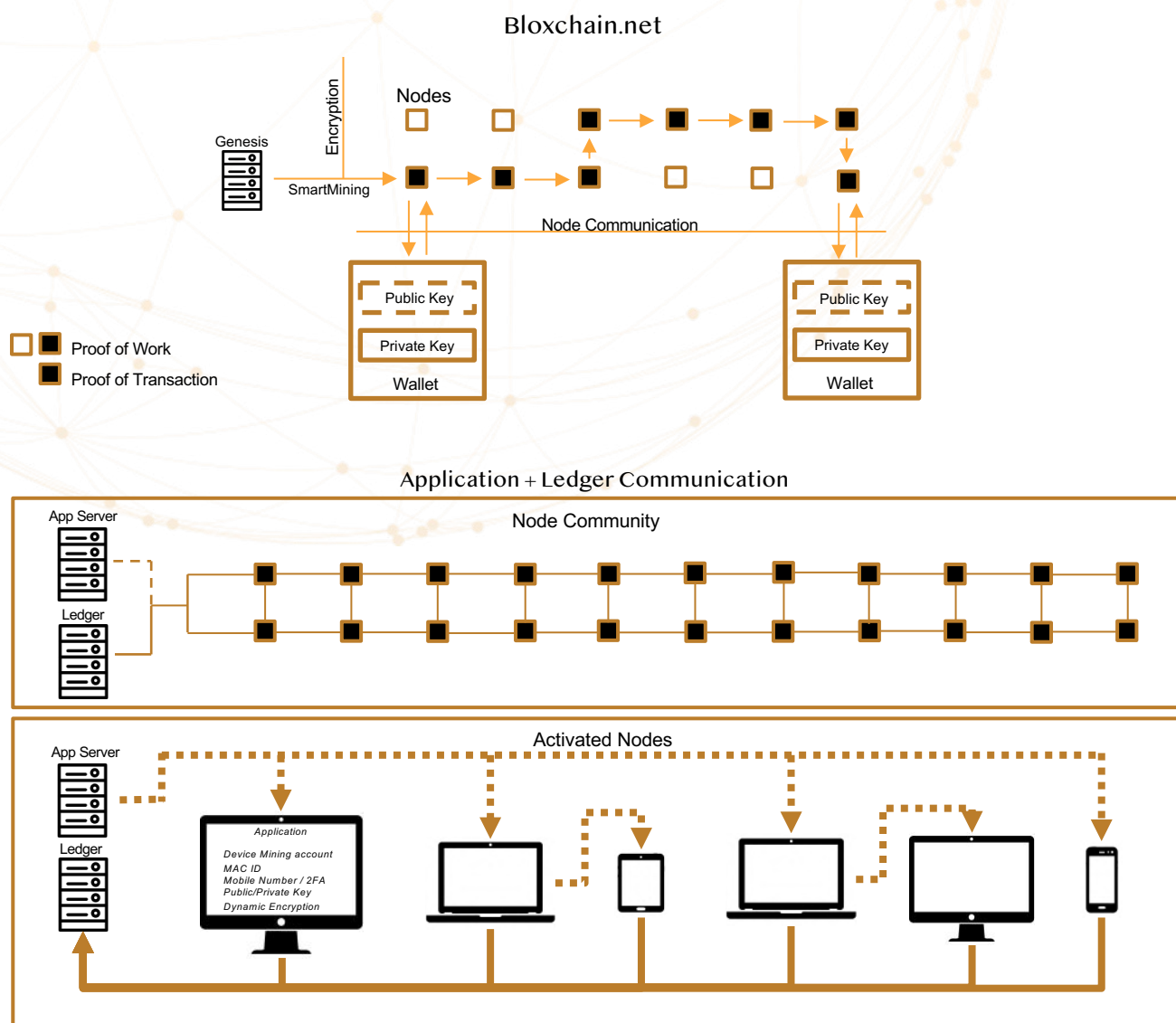




# BLOCKCHAIN

## The BLX Blockchain

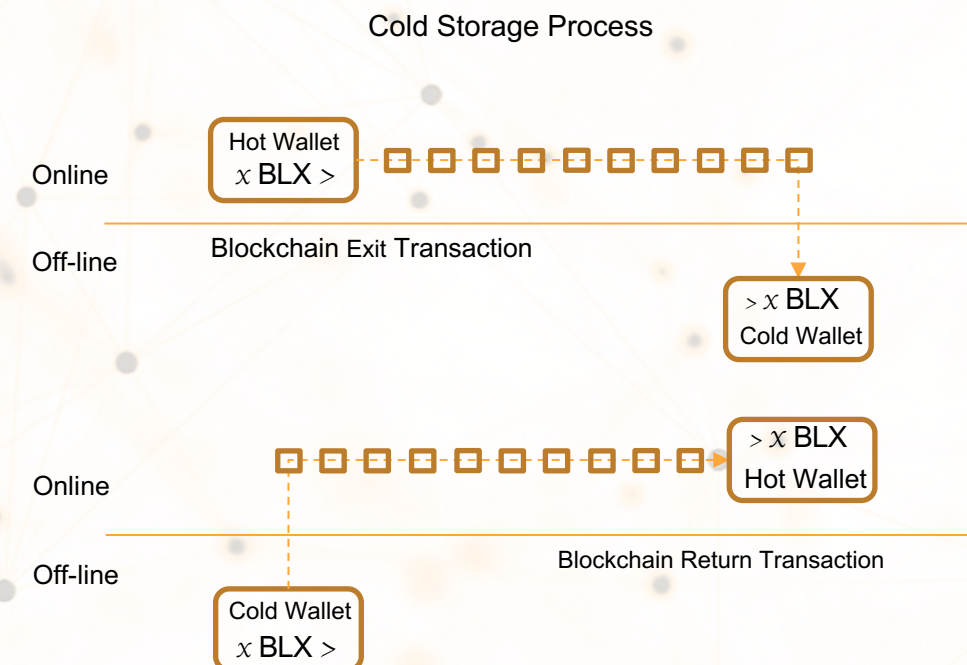
The BLX Blockchain or Bloxchain is the Public Distributed Ledger Application recording all BLX transactions in chronological order. All block rewards and transfers are permanently logged based on two consensus mechanisms – Proof of Transactions and Proof of Work. A consensus mechanism is a set of protocols that control the validation of blocks within a network or group of nodes.



# STORAGE (Methodology)

## The BLX Storage

The BLX Cryptocurrency can be stored online (Hot Storage) or off-line (Cold Storage). Unlike other cryptocurrencies, BLX cold storage methodology is truly off-line using a “Blockchain Exit” process. Alternatively, it can return to hot storage for online access following the “Blockchain Return” protocols.

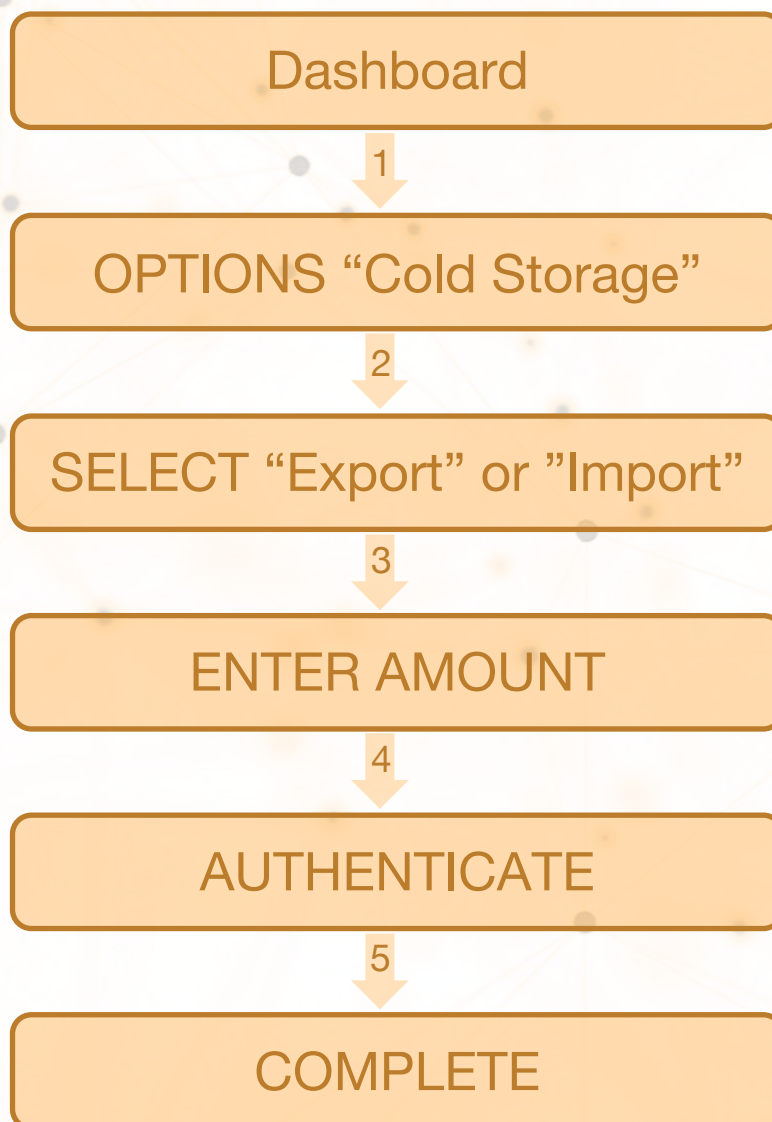


- Cold Storage is a 100% offline application utilizing a combination of AEXS-256, AES-128, SHA-3 Encryption Algorithm as \*.BLX file format in the device where the mining occurs
- Initiating Cold Storage (Blockchain Exit Reward): Proof of transaction is posted on the Blockchain after verification / confirmation of 8 to 10 nodes earning 0.0001 BLX Rewards for each node
- Hot Storage Recover (Blockchain Return Reward): Proof of transaction is posted on the blockchain, after 10 nodes verify / confirms the BLX return to the Blockchain earning 0.0001 BLX Reward for each Node

# STORAGE (Procedure)

## The BLX Storage Procedure

The Blockchain Exit and Return of the BLX Cryptocurrency is comprised of 5 steps from the user dashboard.





# STORAGE (Smart Contract)

## The BLX2 Storage Procedure

Similar to BLX, Smart Contract Asset needs is selected to initiate Blockchain Exit and Return of the BLX Cryptocurrency is comprised of 6 steps from the user dashboard.



# SOLUTION (Expanded)

## **Seamless, simple and secure access for mining, transactions and exchanges**

Bloxchain can support a limitless number of transactions per second which makes it amongst the fastest and most robust blockchain in production.

A befitting solution for the unbanked, BLX empowers users through its platform by allowing them to experience digitally-powered functions and features that rival today's top financial service providers.

## **BLX Solutions in Real-World Use Cases**

BLX Cryptocurrency is not only future-proof but also legacy friendly. Whether online or offline accessibility, retail, ecommerce, contactless or banking transactions, BLX is a cross-functional, cross-industry platform and cryptocurrency with unlimited interoperability and compatibility.

## **Value added functions/features:**

- Ability to process transactions in either a regulated or unregulated environment
- Supports digital and fiat transactions—trade fiat and cryptocurrencies seamlessly in one platform
- First crypto asset with NFC or common USD drive storage capability without the need for expensive and complicated ledger devices that can be stored securely in multiple form factors such as an NFC or USB versus a big ledger box
- Multi-currency wallets
- Brand customization
- Tracks every touchpoint of your funds
- Multi-asset Explorer to view fiat, token or crypto transactions
- Hot storage / cold storage capability (online vs. offline)

# SOLUTION (Ecosystem)

## **The BLX Ecosystem**

The robust components and features of BLX work together to create a seamless ecosystem to facilitate secure, cost-efficient, and instant financial transactions at local and global levels.

### *Mint Platform*

BLX's mint platform is an advanced crypto-asset creation system for multi-purpose use to ensure validity and/or liquidity of any product or asset for NFT (Non-Fungible Token) usability or other means.

BLX crypto-assets can be quickly deployed with instant authentication ensuring all transactions are confirmed and accessible on the Blockchain upon its release.

Through this platform, BLX has minted and released 156 crypto-assets pegged to its equivalent unit of currency for use in 221 countries and territories, creating currency tokens for nearly every country in the world.

These crypto-assets are stored in a blockchain-based wallet, enabling a multitude of transactions in any currency to any citizen, anywhere, globally.

### *Exchange Platform*

Our mission is to allow consumers to quickly and cheaply exchange their digital currencies and support the full breadth of financial transactions possible in the current system.

BLX's exchange platform for fiat and digital currencies is ready for global use and presents an easier and quicker way for users to trade their fiat currency and cryptocurrencies seamlessly in one platform.

### *Blockchain Banking Platform*

BLX's comprehensive banking features integrates traditional banking capabilities with the emerging opportunities offered by blockchain technology for a highly intuitive, secure, robust, flexible, and cost-efficient solution to payment challenges.





# CONCLUSION

Pioneering the release of the most accessible cryptocurrency, BLX aims to propel the digital adoption quicker than any other cryptocurrency ever released.

Harmonized with a plethora of functions, features and use cases, BLX's technologies ties into the real world seamlessly by bridging markets and societies globally for greater opportunities and a better future for anyone, anywhere.

Affordable and frictionless, BLX is simple to use, legacy friendly and futureproof. Its borderless, holistic and universal solutions allow businesses and consumers to interconnect and interoperate without fear of restrictions, red tape and bureaucracy.

BLX's reinvention attempt was not driven by innovation alone nor solve technical problems. Its intent was to redefine accessibility and expand the reach of cryptocurrency opportunities to all. Fair distribution, true Inclusion with a universal mission.



# COMMUNICATION

## **BLOX**

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# BLOX

Reinventing blockchain by  
building a complete ecosystem

# BLX