



WHITE PAPER

Do you ever wish there was a universal platform that supports all your favorite cryptocurrencies? If you are a crypto enthusiast like us, you probably had to sign up on tons of crypto exchanges, and have multiple type of digital wallets installed on your devices, just to be able to have all the coins you believe will take you to “The Moon.” Why? Because Crypto A is available on Exchange A but not on Exchange B that you have already been using. So, you have to sign up on Exchange A to buy Crypto A that you are so eager to purchase. Same goes for digital wallets; wallet A support coin A but not Coin B. So, you have to install a different wallet that support Coin B to store your coins. Just like that you end up having your assets on so many exchanges and wallets that it becomes hard to keep proper track of them.

We, the team at Blockchain Explorer, feel your pain. In fact, we are in the same boat. That is why we create Blockchain Explorer so Crypto Enthusiasts like you and I can have a universal platform to securely trade, store, and manage all crypto assets without leaving the platform.

Blockchain Explorer is a DeFi-Based Cryptocurrency project built for users and investors alike. BCE is our native coin. We aim to give users a fast and secure way to explore Decentralized Applications (Dapp) and find any digital/virtual asset regardless of the blockchain on which they are built; and we give Investors a secure way to buy and store crypto and other digital assets...all without leaving our platform. We intend to build bridges that connect us to all existing Blockchains to meet your crypto needs, starting with Samsung Blockchain Keystore.

We will integrate with Samsung Blockchain because we intend to make our native coin (BCE) available early to people of all ages...from the little kid who just wants to spend his/her allowance on gaming, to the wealthiest Investor who see potential in the coin and decide to invest in it. That is one of the reason the start-up price is that low. Find out more about Samsung Blockchain at <https://www.samsung.com/global/galaxy/apps/samsung-blockchain/>.

Samsung Blockchain is adding full support for Decentraland (The Metaverse Platform). Therefore, once our Crypto Exchange (BCE Exchange) and Digital Wallet (BCE Wallet) are fully integrated with the Blockchain, users of our services will also have the option to sell/purchase virtual assets in the Metaverse via Decentraland. That includes land, avatar clothing, in-game items, videos, and everything else available in the Metaverse. **BCE Coin will**

be the native token used to pay for all transaction fees. BCE Coin holders will also be able to use the coin to purchase applications in the Play Store or to make In-App purchases.

You can find out more about Decentraland integration with Samsung Blockchain at

<https://www.coindesk.com/business/2020/07/21/samsung-adds-support-for-blockchain-vr-platform-decentraland/> OR <https://cointelegraph.com/news/samsung-launches-metaverse-store-in-decentraland>

How we Intend to Promote Blockchain Explorer

In order to attract customers, we intend to reward crypto investors for each transaction made on our Crypto Exchange platform. The more you trade on the platform the more points you will earn, and you will advance higher in our Frequent-Trader program ranging from Silver to Titanium. Investors will have three options to claim their reward/points: 1. Claim their reward/point via an Amazon Gift Card. 2. Transfer the rewards/points to the Electronic Visa card that will come with our services. 3. Use it to buy our Coin (BCE), other cryptocurrencies, or to purchases Non-Fungible Token in the NFT Marketplace. Other features of the Crypto Exchange will include: P2P Lending & Borrowing; staking services to allow investors to earn partial income; buying crypto token at a low fee (less than half the fee charged by other existing exchanges); farming that allows investors to lend their token and earn interest, and more.

Technical Features

On a technical standpoint, Blockchain Explorer is developed with Enhanced Security, Fast Settlement, immutability, distributed ledger, and well-designed consensus algorithm.

Enhanced Security: Among other security features, we use 256-bit AES encryption to protect user data. We also use Hashing to guarantee that users' private key cannot be obtained by just using their public key.

Fast Settlement: We use fast settlement so users can swap or transfer crypto quickly and securely.

Immutability: Immutability feature ensures that the technology remain unalterable so no one can just make changes to it for their own benefit.

Distributed Ledger: Using the distributed Ledger feature, we ensure that the ledger in the system is maintained by all users instead of a single entity that can manipulate it to his/her advantage. This feature also makes sure that the computational power is distributed across the computer to provide a better outcome.

Consensus Algorithm: The Consensus Algorithm feature is cleverly designed to help the network make accurate decisions. It allows the nodes to come to an agreement quickly and relatively faster.

In-Wallet Crypto Saving Account

Investors who store cryptocurrency in our Digital Wallet will benefit from our Crypto Saving Account Program. The program will offer Crypto Holders the opportunity to earn interest on their crypto assets at low risk, and make money even when the market goes down. This is a feature never offered before by any existing digital wallet. It works just like traditional saving account except better. Participating in the Crypto Saving Account program will earn investors 10-time the return giving by traditional saving account. Additionally, our wallet will offer the features below and more: Securely store digital currencies protected by military-grade encryption and other security features; buy crypto with USD for little to no fee in addition to swapping crypto; make secure payment to any merchant that accepts crypto as a payment method; receive refund in digital currency; remain anonymous when making online transactions; transfer money to friends and family securely and easily.

Additional Promotion

100 of the first 1000 BCE Coin Holders will receive 50% more token than initially purchased. For instance, if you purchase 100 token and you are among the first 1000 holders, you have a chance to receive 150. We will select 100 random wallet address to drop the additional 50%. The winners will be posted on our website.

ROADMAP

STAGE 1: PARTIALLY COMPLETED MAR – MAY 2022

Website Launch
Contract Deployment
Coingecko Listing
Coinmarketcap Listing
DEX Listing (Pancakeswap)
Social Media Promotions
Exchange Development
Digital Wallet Development

STAGE 2: ONGOING JUN - AUG 2022

Continued Social Media Campaign
Exchange Lab Testing
Digital Wallet Lab Testing
Centralized Exchange Listing

**STAGE 3: PENDING
SEPT - NOV 2022**

Release Exchange Beta
Release Digital Wallet Beta
Listing on Tier 1 Exchange
Test NFT marketplace
Testing Digital Asset

**STAGE 4: PENDING
DEC 2022 -FEB 2023**

Listing on More Tier 1 Exchanges
Fully Functional Exchange
Fully-Integrated Samsung Blockchain
Buying/Selling in the Metaverse
Integration with other Blockchains
Fully Functional Wallet
Launch eCommerce

**STAGE 5: PENDING
FEB 2023 – MAY 2023**

Launch P2P Lending
Launch Farming
Will be updated...

Contract Ownership Renouncement

Ownership of the BCE Token contract is renounced, meaning it belongs to the community of Investors. That also means all investors are equal and they have the same right and same opportunity to make profit on their investment. Renouncing ownership also means that nobody has sole decision-making controls over the contract, including Owner/Creator. See the ownership renouncement transaction on the Binance Network/BSC Scan at

<https://bscscan.com/tx/0xf22b930796a600c4a4cc59979250835f16f75fdd94f5459e0ecff54f040da044>.

For complete transparency to our Investors, we also decide to add a screenshot of the ownership renouncement transaction below.

BscScan
A product of Etherscan

BNB: \$327.48 (+3.40%) | 5 Gwei

All Filters Search by Address / Txn Hash / Block / Token

Home Blockchain Validators Tokens Resources More Sign In

Transaction Details Buy Exchange Earn Gaming

Overview Logs (1) Comments

Transaction Hash: 0xf22b930796a600c4a4cc59979250835f16775dd94f5459e0ecff54f040da044

Status: Success

Block: 18094018 124 Block Confirmations

Timestamp: 6 mins ago (May-24-2022 11:41:47 PM +UTC)

From: 0x222b613f98b8fa05bcefcf94326d994bd458b64

To: Contract 0x88e89eb5c0aa7bf8079a902ac2c72662c5c6f941

Value: 0 BNB (\$0.00)

Transaction Fee: 0.000076895 BNB (\$0.03)

Gas Limit: 45,568

Gas Used by Transaction: 15,379 (33.75%)

Gas Price: 0.000000005 BNB (5 Gwei)

Nonce 19 75

Input Data:

Function: renounceOwnership()
MethodID: 0x715018a6

Figure 1: Contract Ownership Renouncement Screenshot