



SmartBuilder

The dAPPS library for anyone building sustainable projects on the NEAR ecosystem to onboard more developers to the NEAR blockchain.

The first all-in-one developers tool for developers building on the NEAR Blockchain

A DEEP UNDERSTANDING OF DAPPS

Any dApp must meet the following requirements:

1)

The utilisation must be fully functional.

It has to operate autonomously, with no external control
the vast majority of its tokens.

The application may modify its protocol in the responding to proposed enhancements and
market feedback, Changes must be decided by user consensus.

2)

The application's data and deployment records must be saved,
stored cryptographically in A decentralised public blockchain to
avoid any single points of failure.

3)

The application must make use of a cryptographic token (such as
bitcoin or ethereum) or a native token to its system required for
access to the application and any value contribution from miners
should be recognized by the application's.



PROJECT SUMMARY

Smart BUILDER is a SaaS platform that allows companies to build their own dApps. We hope that by using the BUIDL Platform, anyone will be able to create a secure, flexible, and legally binding dApp based on smart contracts, with no coding required.

Smart Builder (BUIDL platform) is set to enable mainstream company blockchain apps to profit from implementing their own branded crypto-backed token economies, hence accelerating blockchain adoption in the conventional sector. The Buidl platform makes it simple to develop and modify dApps without any coding knowledge, similar to how Wordpress and Wix make it simple to create webpages.

No coding knowledge will be considered necessary as both users and businesses can easily switch to the blockchain world thanks to the Buidl platform's Smart Builder Auto Deployer. Project owners can easily activate "Smart token" by simply selecting a few parameters in the UI interface, such as Smart-token activated and constant reserve ratio%.

Decentralized apps are simple for users and companies to develop. The Smart Builder Token will enable these decentralized applications to introduce brand-specific coins.

Smart Builder token (BUIDL) is a utility token used to power the Smart Builder platform. This comprises a dApps Builder template for ICOs, Airdrop distributions, token locker, a token builder smart contract template, and a Marketplace of dApps created on the Smart Builder platform. Anyone will be able to produce and distribute their own NEAR dApps and tokens through the marketplace.

CLASSIFICATION OF DAPPS

Decentralised apps can be categorised based on a number of criteria. We shall categorise Dapps for the purposes of this study based on whether they have their own block chain or whether they utilise the block chain of another Dapp. There are three different types of Dapps based on this standard.

1. Decentralised applications have their own block chain. Bitcoin is the most famous example of a type I decentralised application but Litecoin and other “alt-coins” are of the same type.

2. Decentralised applications use the block chain of a type I Decentralised application.

Type II decentralised applications are protocols and have tokens that are necessary for their function. The Omni Protocol is an example of a type II decentralised application.

3. Decentralised applications use the protocol of a type II decentralised application.

Type III decentralised applications are protocols and have tokens that are necessary for their function. For example the SAFE Network that uses the Omni Protocol to issue ‘safecoins’ that can be used to acquire distributed file storage is an example of a type III decentralised application.

PRODUCT SHOWCASE

**SMART BUILDER = SMART CONTRACT TOKEN BUILDER
= DAPPS BUILDER = BUILD TOKEN**



SMART LEARN

Smart Learn is an online bootcamp that enriches the adoption of blockchain technology by training individuals and groups of people on how to build quality products leveraging blockchain technology.

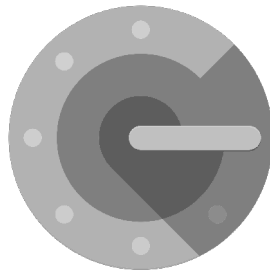
Smart learn would create 200 to 500 new developers yearly on the NEAR blockchain.



SMART BUILDER TECHNICAL SPECIFICATIONS

The goal of Smart Builder is to introduce smart contract technology to business users who do not have the technical knowledge required to develop a smart contract. Consider Smart Builder to be the wordpress of web3 on the NEAR Blockchain.

We will require a solid user identification for the purposes of Smart Builder. This is especially important in a corporate/enterprise setting. We will not create our own login/password system, but will instead interface with robust identity services such as:



**GOOGLE
AUTHENTICATOR**



**WALLET
CONNECT**

The user will enter our system through one of these identity suppliers. Users Provide us with a wallet address on the NEAR blockchain by connecting the wallet to the Smart Builder platform to deploy smart contracts, tokens and dApps. In this case we will:

Inspect the address of these users by a Proof of Authority (PoA) consensus to keep our ecosystem safe from fraud and hacks.

HOW TO CREATE A DAPP IN 3 STEPS

Step 1.

Select a smart contract 100+ smart contracts

Step 2.

Edit your smart contract (no coding required) Easy to edit: input your data, select your logic

Step 3.

Deploy on dApp Builder hosting, get mobile app and web browser client.

HOW TO CREATE A TOKEN IN 3 STEPS

Step 1.

Select a token type 5+ token template

Step 2.

Edit Details (no coding required) Easy to edit: input your data, select your logic

Step 3.

Deploy token on the NEAR Blockchain

SMART BUILDER USE CASES

❖ Blockchain Community ❖

1. TGE (ICO) contracts
2. Creating custom ERC20 tokens
3. Affiliate system
4. E-commerce
5. Online services

❖ Small Businesses ❖

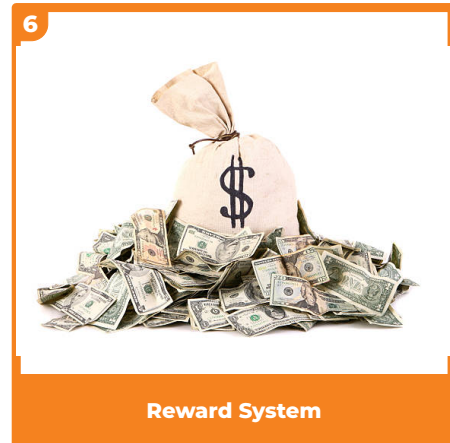
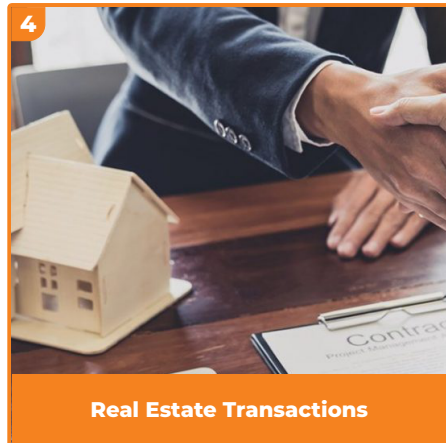
1. Internal trade
2. International trade
3. Automatic royalty payments
4. Ordering services from agencies
5. Offline services

❖ Individuals ❖

1. Freelancing (online services)
2. Learning about blockchain development
3. Escrow for deals with real estate
4. Cryptocurrency as a reward system for learning about our ecosystem



TYPES OF SMART CONTRACT AVAILABLE ON THE SMART BUILDER ECOSYSTEM



BUIDL UTILITY

The purpose of having a token.

In a decentralized, token-based ecosystem, Smart Builder will develop a utility token that will enable access to platform-related services. These tokens serve as the network's accounting unit.

The token is used more frequently as the network expands due to its limited supply (no inflation in the final issuance, although they will be released over time). There will be a demand for the token as the network's size and transactional volume increase.

The Smart Builder Token (BUIDL), a priority token, can reduce traditional transaction costs and speed up the settlement process for all ecosystem members.

BUIDL's value is entirely dependent on the nodes in our participant network and the need that we are driving in developing connections with functional applications as well as connections with users, businesses, and developers. We are just harnessing blockchain technology to provide real-world applications that need the use of the Buidl token.



BUIDL TOKENOMICS

1. BUIDL Tokens are the secret to easily developing your own decentralized applications (dApps) and custom token. These tokens are used to control the costs associated with using the SMART BUILDER Platform, contract library, testing, managing, and managing the complete smart contract process.
- .
2. The BUIDL token enables users to purchase, execute, or exchange other smart contracts on the platform as well as serving as a means of authenticating their transactions with the Smart Builder Platform. Future smart contracts will have access to BUIDL tokens, which will combine many blockchains into a single, unified view within the Smart Builder platform.
3. The BUIDL token will be issued as a smart token, or in other words a programmable token. That serves as the governance token for the Smart Builder ecosystem. The Buidl token would be wrapped with the NEAR blockchain Native token.
4. On the platform, there are two different kinds of tokens. Customers of the Smart Builder Platform will require the Buidl tokens in order to build their own dApps and produce their own tokens. Custom tokens are what these customer tokens are known as. Any exchange, both centralized and decentralized, may be used to trade custom tokens.
5. When users decide to construct their dApps or the token, the native token of the blockchain chosen becomes the network fee, Smart Builder will use the Buidl token as a gateway to allow them to use the Smart Builder platform and any of our services. This will have the effect of making the token mandatory and increasing demand.

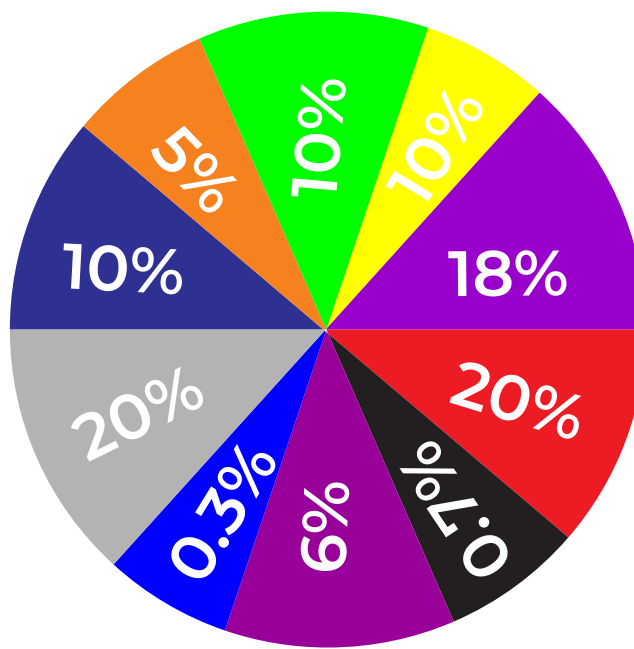
BUIDL TOKEN ECONOMY

Token Name: **Smart Builder Token**

Symbol : **BUIDL**

Mainnet: **NEAR BLOCKCHAIN**

TOTAL SUPPLY : 1,000,000,000 BUIDL TOKEN



TGE ALLOCATION

- Early investors and adopters 0.3%
@ \$0.005
- Seed investors 0.7% @ \$0.01
- Private PRESALE 10% @ \$0.05
- Grand public sale 20% @ \$0.1
- Community rewards 6%
- Marketing reward 5%
- Strategic reserve 18%
- Team and advisors 10%
- Grants 10%
- LIQUIDITY 20%

TGE STARTS
JANUARY 16TH 2023
TGE ENDS
MARCH 30TH 2023

SMART BUILDER ROADMAP

Q1 2022 :

- IDEARTION
- Development research

Q2 2022

- Team formation
- Task distribution

Q3 2022

- Official website launch
- Release of v1 whitepaper
- Incorporation of Smart Builder technologies
- Creating active social presence
- Blockchain comparison

Q4 2022

- Selecting a blockchain to build on
- Grants application
- Early investor funding
- Testnet building

Q1 2023

- Token creation
- Marketing
- Communicating with investors
- Seed round
- Private sale

Q2 2023

- Token launch for public sale
- MAINNET BUILDING
- Application to certik for auditing
- Listing on CMC, COIN GECKO, NOMICS.
- LISTING ON MAJOR CEX

Q3 2023

- Roundup of the Building of smart builder platform
- Website rebranding
- New marketing campaign (AMA, LIVE DOXXING, PARTNERSHIP, SOCIAL MEDIA AND EVENTS CAMPAIGN)

Q4 2023

- Building a developer community and toolchain
- Developer academy
- Bridging across 2 more blockchain
- Providing SDK tools to build anything on the NEAR Blockchain

Q1 2024

- Build and launch smart builders launchpad

Q2 2024

- Establishing Builders network to provide supports to project built with the Smart Builder platform.

 **2021**

 **2023**

2024 

2022 



BUSINESS MODEL

How We Make Money - we charge 2% transaction fees from tokens created on our platform and charge 3% from every secure and successful presale done on our launchpad

- We charge 5% of every token locked with our token locker.
- We charge a specific amount (not fixed) on every dApps created on our platform.

*Note Smart Builder platform would be responsible to lock all liquidity of token done on the Smart Builders launch pad.



GET IN TOUCH



Buidl_near



Smart dapps Builder



<https://smartdappsbuilder.com>