

## **Private Token Sale**

BRICK is an ERC-20 utility token and will be developed to create a superior experience when trading and borrowing against real estate tokens on RealEstate.Exchange once launched. \$BRICK may be used to govern, support a fast and low-cost trading experience, and provide early access to attractive real estate investment opportunities.

MISSION	UTILITIES
<ul> <li>Connecting real estate security tokens with utility tokens in a single interface on RealEstate.Exchange</li> <li>Make tokenized real estate a liquid asset</li> <li>Creating transparency in global real estate trading.</li> </ul>	<ul> <li>Composable with other DeFi protocols.</li> <li>Provide liquidity to AMMs and DEXs</li> <li>List new real estate properties on the blockchain</li> <li>Borrow against your real estate investments</li> </ul>
MILESTONES	LEGAL
<ul><li>Received grant to build on Balancer.fi</li><li>+13.000 subscribers on our social media</li><li>Finished orderbook interface wallet connection</li></ul>	- \$BRICK is deemed to not be a security by BaFin, German Federal Financial Supervisory Authority

## **Token Characteristics**

• Network: ERC-20 issued on both Ethereum and MATIC Polygon

• Token supply: 10.000.000.000

• Accepted currencies: ETH, BTC, USDC

TOKEN SALE	PERCENTAGE	AMOUNT	UNIT PRICE
Seed	0.43%	\$178,539	\$0.004170
Private	10.00%	\$5,000,000	\$0.005000
Public	4.00%	\$5,000,000	\$0.012500

## Partners in \$BRICK

DigiShares	Balancer.FI	RealEstate.Exchange
<b>Digi</b> Shares	Balancer	RealEstate.Exchange
Market-leading white-label platform provider for real estate tokenization. +150 clients worldwide.	Balancer is a decentralized finance (DeFi) protocol running on Ethereum to operate a decentralized exchange where users can buy and sell any cryptocurrency.	Global platform for tokenized real estate investments - ERC-20 utility token \$BRICK - ERC-1404 real estate security tokens.

For further action; acquiring whitepaper or setting up a meeting, please contact <a href="mailto:cs@digishares.io">cs@digishares.io</a>