

Private Token Sale

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




MISSION	UTILITIES
<ul style="list-style-type: none"> - Connecting real estate security tokens with utility tokens in a single interface on RealEstate.Exchange - Make tokenized real estate a liquid asset - Creating transparency in global real estate trading. 	<ul style="list-style-type: none"> - Composable with other DeFi protocols. - Provide liquidity to AMMs and DEXs - List new real estate properties on the blockchain - Borrow against your real estate investments
MILESTONES	LEGAL
<ul style="list-style-type: none"> - Received grant to build on Balancer.fi - +13.000 subscribers on our social media - Finished orderbook interface wallet connection 	<ul style="list-style-type: none"> - \$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, DAI, USDC

TOKEN SALE	AMOUNT	UNIT PRICE
Seed Token Sale	\$200,000	\$0.00417
Private Token Sale	\$5,000,000	\$0.005
Public Token Sale	\$1,500,000	\$0.008

Partners in \$BRICK

DigiShares	Balancer.FI	RealEstate.Exchange
 <p>Market-leading white-label platform provider for real estate tokenization. +150 clients worldwide.</p>	 <p>Balancer is a decentralized finance (DeFi) protocol running on Ethereum to operate a decentralized exchange where users can buy and sell any cryptocurrency.</p>	 <p>Global platform for tokenized real estate investments</p> <ul style="list-style-type: none"> - ERC-20 utility token \$BRICK - ERC-1404 real estate security tokens.

For further action; acquiring whitepaper or setting up a meeting, please contact md@digishares.io