

# INDIA'S FIRST BLOCKCHAIN PLATFORM TO TOKENIZE REAL WORLD ASSETS





## UNLOCK LIQUIDITY

Trade digital assets seamlessly between KYC and KYB compliant counterparties with the benefits of instant settlement and high liquidity



## ACCESS TO NEW MARKETS

Securely store your assets off-chain with custodians approved by Rooba Finance. We have deployed a strong audit and compliance framework to ensure that minted tokens precisely correspond to respective underlying assets and are accurately redeemable.



## FRACTIONALIZE YOUR ASSETS

Lowered barrier of entry for investors. By lowering inflated minimal investment requirements, we facilitate inclusivity in financial markets



## GUILD

**Rooba Guild** - A specialised oracle for enabling a specific price feed for assets that are being tokenized on the Rooba platform for which no real time market for price exists (eg. Real estate, private equity and debt).

Independent legal and financial validators perform the relevant due diligence and set the net asset value for the assets.

## Rooba MINT

Tokenize an endless list of real-world assets including securities, commodities, real-estate and even non-market linked instruments using our robust Tokenization Engine.



## Rooba VAULT

We enable institutions to securely manage their digital assets by removing vulnerabilities associated with a single private key. We utilize multi-sig encryption techniques which make for impregnable security by enabling highly customizable signing policies so that two or more users are authorized to sign off on transactions using their private keys as a group.

## Rooba TRADE

Rooba's innovative, ground-breaking approach to digital asset trading delivers unassailable blockchain security and fast finality, enabling investors to buy and sell their assets in a highly liquid marketplace.



# Contact Us



**SPACE ITECH PARK, #10-36 Tower B3,**  
Sector 49, Gurugram, Haryana 122018



**Hello@rooba.finance**



**+91 7888-7999-50**



India's first blockchain platform to  
tokenize real world assets