DIGITAL MONEY FOR DIGITAL PEOPLE

RINRT

MONEY FOR THE NEW GLOBAL FINANCIAL SYSTEM

INRT is a fully decentralized, legally protected and transparently verified BEP-20 token. It is pegged to the INR and maintains a 1:1 ratio. It's backed by USDT. You can always redeem 1 INRT for ₹ 1.00, giving it a stable price.







B

∋®

HIGH SPEED AND LOW COSTS

It is designed to provide our customers with high-speed and low-cost solutions.

FAIR DEALS ONLY

Our network is designed to ensure fair deals for all parties involved.

PROTECTION FROM HACKING

On a decentralized platform, all user accounts are independent; if one account is hacked, this won't breach the security of.

\$(₿



(-®-)

COST EFFECTIVE

Scale economy through decentralization leading to significant decrease in transaction fees

NO MORE MIDDLE MEN

Immediate funding without third-parties. Smart contracts autonomously perform funding – collect and release payments.

EASY ENTRY AND FAIR COMPETITION

Open-source smart contract ensures fair and transparent deals between merchants and affiliates

GLOBAL P2P TRADE FINANCING



Smart contracts allow global peer-to-peer trade financing, with a smart contract autonomously granting the right to receive payments.

REAL-TIME DATABASE



The smart contract holds a comprehensive, real-time database of all trades and transactions.

INRT TECHNOLOGY DRIVES NEW WORLD

INRT Stable-coins backed in 1: 1 ratio to the Indian National Rupee.

- Entry Point (On Ramping) of people into the world of cryptos powered by Blockchain.
- Creating INRT Trust of fiat currency with the flexibility of crypto assets.
- Easily exchangeable to either cryptos (through exchange) or off ramp to fiat INR (redemption).

UNSEEN TECHNOLOGY

A digital token backed by fiat currency provides individuals and organizations with a robust and decentralized method of exchanging value while using a familiar accounting unit. Asset Backed token issuers and other market participants can take advantage of blockchain technology, along with embedded consensus systems, to transact in familiar, less volatile currencies and assets. In order to maintain accountability and to ensure stability in exchange price, we propose a method to maintain a 1:1 reserve ratio between a cryptocurrency token, called INRT, and its associated real-world asset, fiat currency. This method uses the Ethereum blockchain, Proof of Reserves, and other audit methods to prove that issued tokens are fully backed and reserved at all times.

- 100% backed by INR value or its Equivalent
- Collateralized by fiat funds held in an independent auditable bank.
- Limited Supply to ensure price stability.
- 1:1 parity with fiat at any given time.
- ERC 20 compliant. Easily secured in an Ethereum enabled wallet.
- Industry best reporting with liquidity



IDEA DEVELOPMENT

Create a tradeable digital token that can be used as a currency, a representation of an asset, a virtual share, a proof of membership or anything at all. These tokens use a standard coin API so your contract will be automatically compatible with any wallet, other contract or exchange also using this standard.

Using a blockchain is cryptographically secure - the ledger is distributed across all nodes in the system making hacking near impossible. All of the solidity Ethereum smart contract code used for the token sale and vault account was fully audited by SmartDec, a firm specialized in Smart Contract Security Audit. No single authority has control, the network cannot be distorded or manipulated by a single controlling authority.

ALPHA VERSION LAUNCHED

Up to 45% of a merchant's budget is spent on commissions charged by a number of brokers, including banks, payment systems, advertising agencies. Using a blockchain is cryptographically secure - the ledger is distributed across all nodes in the system making hacking near impossible. All of the solidity Ethereum smart contract code used for the token sale and vault account was fully audited. No single authority has control, the network cannot be distorted or manipulated by a single controlling authority.

Create a tradeable digital token that can be used as a currency, a representation of an asset, a virtual share, a proof of membership or anything at all. These tokens use a standard coin API so your contract will be automatically compatible with any wallet, other contract or exchange also using this standard.