



# Decentralized Exchange (DEX)

Reltime DEX allows users to trade cryptocurrencies and directly. It operates on the Reltime blockchain network. The exchange is non-custodial (integrated to all major non-custodial wallets), meaning users retain control of their tokens throughout the trading process.



- **Token Swapping**
- **Liquidity Pools and Staking**
- **Decentralised Governance**
- **Zero gas Fees**
- **Automated Market Making (AMM)**
- **Initial Decentralised Offering (IDO)**
- **Non-Custodial trading**
- **Interoperability**
- **On-chain Order Books**
- **Cross-chain Trading**
- **Transparency**
- **Yield Farming**

## ABOUT RELTIME

Reltime is revolutionising the financial and digital services industry with its advanced Web3 platform. It has developed its own Layer-1 Proof of Authority Blockchain with zero transaction and gas fees.

Reltime's award-winning platform includes a range of applications such as non-custodian wallets, SuperApp, loyalty programs, payment solutions, lending services,

## WHY RELTIME?

Our experienced team specialises in developing Layer 1 solutions, including smart contracts and dApps. We are a leader in blockchain technology, offering cutting-edge solutions to meet each client's unique needs. Reltime prioritises security, ensuring solutions are resistant to attacks. Our solutions are designed to grow with clients' needs. Reltime serves clients worldwide, demonstrating its ability to deliver globally. Reltime partners with leading blockchain organisations to enhance its offerings.

**Real Estate:** DEX platforms are used to tokenize real estate assets, allowing investors to buy and sell shares of properties to make investments accessible and liquid.

**Energy Trading:** DEX platform is used to trade energy credits or renewable energy certificates. Producers of renewable energy could sell these credits to consumers looking to offset their carbon footprint.

**Commodity Trading:** DEX platforms could be used to trade commodities such as precious metals, agricultural products, or energy resources. This could provide a more efficient and transparent way to conduct commodity trading.