



# EXCHANGES DECENTRALISED vs CENTRALISED





























### Decentralised Exchanges

# Privacy (No KYC Required)



DEXs don't require users to complete Know Your Customer (KYC) verification.

Appeals strongly to privacy-conscious users and communities valuing digital anonymity.

This protects user identity and reduces data leaks or surveillance risk.







# Autonomy & Self-Custody



Users maintain full control over their funds-no third party holds your private keys.

Aligns with Bitcoin's philosophy of decentralization and user sovereignty.

Reduces counterparty risk (e.g., the risk of exchange hacks or withdrawals being frozen).









#### Lower Entry Barriers

-no account setup or approvals needed.

Anyone can participate Anyone can review the code and suggest improvements.

Facilitates inclusion in regions with restricted financial access or banking systems.







## Global Access (Borderless)



Operates globally without geographic restrictions or banking dependencies.

Especially valuable in politically or economically unstable regions.

Open 24/7 with no centralised downtime.









#### Centralised Exchanges



# Regulatory Compliance

Regulated entities that often offer fiat-to-btc options (e.g., via bank transfers or credit cards).

Comply with local and international laws (KYC/AML).

Easier for governments and institutions to interact with.









#### Speed

High liquidity and fast order execution.

Lower latency compared to most DEXs-especially during high-volume trading.

Better suited for large transactions.





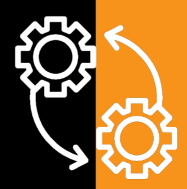




# UX Friendly \*

Intuitive interfaces, mobile apps, and customer support. Helpful for beginners transitioning from traditional finance to bitcoin. Often provide dashboards, charts, alerts, and portfolio management tools.











#### Access to Shitcoins

# Play stupid games, win stupid prizes