

EXCHANGE	DEX	AVERAGE TRADING FEES	PROs	CONs	Main Swap	DESIRES	CHALLENGES	LANGUAGES
Cakewallet	✗	Transaction fee less than one cent	Monero wallet, Easy UX	Powered by centralised exchange 'changenow'	LTC-XMR	Fiat>XMR	Priotising Monero users in line with business decisions	Dart 95.6%, C++ 1.5%, Shell 1.1%, CMake 0.6%, Ruby 0.4%, Swift 0.4%, Other 0.4%
Kraken	✗	0.16%/0.26%	Easy to use. Low fees Fast transactions.	US trading ban , XMR Trading ban for the UK due to compliance with UK regulations	LTC-XMR	Unrestricted access	New country laws and legalisations, UK Advertisement ban	Rust, C++, Go
LocalMonero		Peer can charge up to 25%	P2P Monero focused Easy to use	Ambigious, not totally decentralised	LTC-XMR	Disallow sellers from asking for KYC	Providing support against fraudulent activity	
Haveno	✓		Monero base Strong support from Monero community	Not launched- new , No GBP lisiting	FIAT-XMR	Atomic swaps	Delivering in line with the Monero community's expectations, Meet the launch date deadline	C++ Java Kotlin TypeScript HTML
Binance	✗	0.1%	NO KYC	Bad reputation regarding XMR withdrawals, Stricter KYC, US ban	LTC-XMR	Less wallet maintenance	To keep up with the rate of withdrawals made by their users	C++ in order to build our exchange and back-end trading engine. machine learning is written in Python. DevOps engineers and operations staff use Go or Java. Front-end web apps, Ruby on Rails for API services.
TradeOgre	✗	0.2% trading fee on all fulfilled orders	Low fees Fast transactions	No real support, No Fiat>XMR	BTC-XMR	LTC>XMR Fiat>XMR	No official support tickets, based on trust	
MoneroGUI	✓		Official Monero wallet, fast transaction time	Not easy to use for beginners	LTC>XMR	Fiat>XMR, User friendly	Technical issues	Technology: C 73.5%, QML 17.4%, C++ 7.4%, CMake 0.7%, Inno Setup 0.3%, JavaScript 0.2%, Other 0.5%
Bisq	✓	Min. fee (MF) = 0.0002 BTC	P2P DEX	Complex UX and UI High BTC fees	BTC-XMR	Atomic Swap Fiat > XMR, User friendly	User friendly interface Technical issues BTC base coin	Java, HTML, Shell, Kotlin, CSS