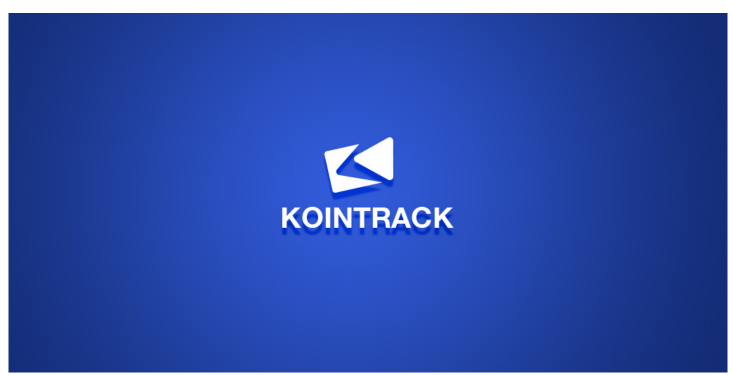
## Crypto startup KoinTrack to launch beta testing for its new exchange service

KoinTrack has decided to release first version of its exchange to hundreds of Android beta testers who will be invited to test before the official exchange launch.



Karnataka, Bengaluru, Jun 27, 2021 (<u>Issuewire.com</u>) - <u>KoinTrack</u> is working on several blockchain-based decentralised applications along with full-featured cryptocurrency exchange, KoinTrack has announced that their native cryptocurrency exchange service is ready to be launched for beta testing, KoinTrack will be choosing hundreds of beta testers for both iOS and Android invites to beta testers will go after 1st of July 2021.

## Those interested can now submit a request to become a beta tester at tester@kointrack.com

The idea behind **KoinTrack Exchange** is fully based on providing a simple, intuitive, and powerful user experience where anyone can trade, with unmatched speed and advanced security architecture. **KoinTrack** Exchange was born to become a home to users who are completely new to crypto trading by providing a simple user experience while enabling powerful features to experienced traders through market-leading speed, iron-clad security, and world-class support.

KoinTrack is not just building crypto exchange. We are building an entire ecosystem for a public financial system based on decentralised technologies. The KoinTrack Exchange will play a fundamental role as the engine in that ecosystem. The launch of **KoinTrack Exchange** will be a game-changer for the entire ecosystem.

**KoinTrack** will be a centralised crypto-to-crypto exchange with P2P deposit and withdrawal options for its users, The exchange is being built to handle High TPS with highly scalable micro-services architecture said KoinTrack Founder *Badrinath Mutkule*.



## **Media Contact**

KOINTRACK TECHSYSTEMS PRIVATE LIMITED

support@kointrack.com

17Th Cross, HSR Layout Sector - 7, BLR

Source: KOINTRACK TECHSYSTEMS PRIVATE LIMITED

See on IssueWire