

Panquake Announces Huge Development Milestone: Devs Successfully Send, Receive, Verify Encrypted Messages

Next generation social media platform PANQUAKE is pleased to announce another major development milestone on the journey to the BETA release of the much-anticipated <u>crowdfunded short messaging service</u>.

PANQUAKE developers have successfully sent, received and verified the integrity of encrypted messages on the test network. This follows on from a prior announcement that PANQUAKE have successfully implemented user account creation, authentication and achieved a proof of concept for storing user data on user's devices.

In doing so, PANQUAKE will provide netizens with a much higher degree of user autonomy and security than standard social media platforms. This emancipates users from status quo Big Tech centralized service models which retain copies of their information, monetize and on-sell it to other companies and even to governments.

At the September 30th PANQUAKE Public Delivery Event Chief Security Officer Sean O'Brien said "I can't tell you how happy I am to see us have a working model of an encrypted peer-to-peer network and not just a working model but one in which we can send encrypted messages, verify those messages and verify the users who are sending those messages are the correct users. That's a huge milestone. It builds upon our past work where we compartmentalized the authentication piece for users and made sure that on the client end, users have their own encrypted data store."

Commenting on the swift progress being made by the PANQUAKE development team, Chief Product Officer and PANQUAKE Founder Suzie Dawson said "I actually don't have words to express how proud I am of our team for achieving this despite all odds and everything set against us. And most importantly, of everyone who has supported us and helped make this happen. We are absolutely rocking this project."

Barely more than half a year since PANQUAKE presented the groundbreaking concept of a crowd-funded social media application where the users are the customers – not the product – PANQUAKE's build has continually accelerated and the BETA v1.0 release is in sight.

Members of the public have flocked to <u>apply to become PANQUAKE BETA</u> <u>users</u> and the first batches of approvals of vetted applicants have been dispatched to those users.

Visitors to Panguake.com are

- a) joining a community dedicated to the delivery of a product which will bring next generation solutions to a market that is hungry for change
- b) successfully crowdfunding to contribute to the product development at https://gogetfunding.com/panquake and
- c) spreading the word that things can and will be different.

With Big Tech algorithms, AI moderation and massive data breaches rendering outdated, monopoly platforms obsolete, Panquake offers a vital and timely solution.

On The Web

Official Website: Panquake.com

Facebook Page: https://www.facebook.com/TalkLiberation
Twitter Account: https://www.twitter.com/Pan quake

MEDIA ENQUIRIES: media@talkliberation.com