

LocalPort Technologies to Build it's Private Messenger and Secure Crypto Wallet on Hedera Hashgraph Public Distributed Ledger

Disruptive Communications And Currency Platform For Local Communities

Fairfield, Iowa, USA – DATE – Today, Iowa technology startup LocalPort announces that they have selected the Hedera Hashgraph public distributed ledger platform upon which to build their “Community Operating System,” a private decentralized messaging, rewards, and transactions platform for local communities.

The Community Operating System web+mobile app is a platform (and a strategy) for communities to tap that unrealized potential and to accelerate local trade and commerce safely and privately. While governments and corporations collude to harvest the minutiae of our online activities to sell to the highest bidder, LocalPort is targeting a far more expansive pool of untapped potential that Tony Camero of LocalPort says, “lies dormant right under our feet”.

The Hedera Hashgraph platform will offer a public, distributed ledger that enables LocalPort to easily develop secure, fair, lightning fast, globally distributed messenger and cryptocurrency platform to accomplish the company’s vision for transforming local economies.

“We’ve been waiting for a platform that can support scale and potentially viral growth of platforms that represent the next evolution of the internet. Blockchain doesn’t get us there for several reasons, Hedera Hashgraph does.”, said Camero, the company’s Founder and CEO.

“Quote from Hedera exec about why company project is innovative”, said First, Last, TITLE at Hedera Hashgraph.

LocalPort will make its Community Operating System available in a limited number of US communities in its rollout in 2019.

###

LocalPort is a private decentralized messaging, rewards, and transactions platform for local communities powered by distributed ledger technology (DLT) built on Hedera HashGraph. The vision of LocalPort is to unleash a tidal wave of abundance within real-world communities via the tokenization of human resources and natural capital.

Media contact:

Original Press Release URL: