Telcoin, a usable cryptocurrency

Everybody talks about cryptocurrencies, but very few are actually using them, and we intend to change this.

Telcoin is a new cryptocurrency based on the Ethereum blockchain that will be distributed and accepted by telecom operators, therefore available to billions of users worldwide without extra registration, only using their mobile phones. This is the core of our business, and mobile network operators will be at the center of our strategy.



A cryptocurrency industry game changer

Our unique positioning at the frontier of telecom and cryptocurrencies allows us to overcome 3 major difficulties that have prevented many other cryptocurrencies from succeeding on a mass scale: **Trust, Market reach, and KYC compliance issues.**

We will provide Telcoin for free to partnering mobile networks in exchange for distributing it to their subscribers. Being available simply worldwide will naturally make Telcoin the first cryptocurrency being used by everyone on a daily basis.

A clear business case: Remittances

Having access to a large number of users in various countries naturally opens the door to a clear business case, international remittances. A \$500B market totally absent from the mobile economy, with only 1% of it going through mobile devices. Our business model is simple and scalable, we charge a 0.5% fee when Telcoin is buy or sold by an operator to a subscriber.









Mobile User
Buying and selling Telcoin

THE ICO

ICO stands for Initial coin offering. It's a mean to raise funds through a token crowdsale. In Telcoin's case, the ICO is the moment investors will be able to purchase Telcoin. The only way to buy Telcoin will be through either Ethereum or Bitcoin.

Pre-ICO phase Until December 11th

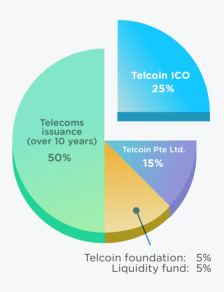
We only accept investments above US\$100,000 in cryptocurrency. Bonus system for large amounts.

ICO phase December 11th

Once we reach US\$25,000,000 in investment or on February 11th, we close the ICO phase.

Coin supply breakdown

A total of 100,000,000,000 coins will be created and distributed as below



THE FOUNDING TEAM



Claude Equienta

MS in Computer Science and focused on distributed systems, Claude has been working for startups and large tech companies for a decade. After a stint as a lead systems architect at **CyberAgent** he co-founded **Kabotip**, a crypto startup which went through the OnLab incubator.



Paul Neuner

More than two decades of experience as a tech entrepreneur in the telecom space, including a successful exit. In 2006 Paul founded Mobius, a leading provider of telecom fraud management solutions that is now the installed at more than 30 mobile operators globally.

