



TRILLION

Stablecoin Network by Trillion

Developing the internet of trust & value (IOTV)



Stable Digital Tokens/ Coins

A traditional stable digital token /coin is backed by a reserve which corresponds with the coins in circulation. The collateral can be fiat currency, a cryptocurrency or an asset. In theory, a stable coin will remain constant in price, as it is a representation of a known amount of an asset.

Stablecoins are currently the fastest growing sector of the cryptocurrency market, worth \$186 billion (Nov 2018); these constitute cryptocurrencies whose values are pegged to real life commodities like gold or the US dollar. This is opposed to traditional cryptocurrencies such as Bitcoin or Ethereum whose markets are very volatile and can fluctuate by 10-20 percent in the space of a few hours.

Governments across the globe, from Australia to Sweden, are realizing stablecoins' s potential and developing their own, in addition to official blockchain funds which develop GBP and Japanese Yen-pegged coins.

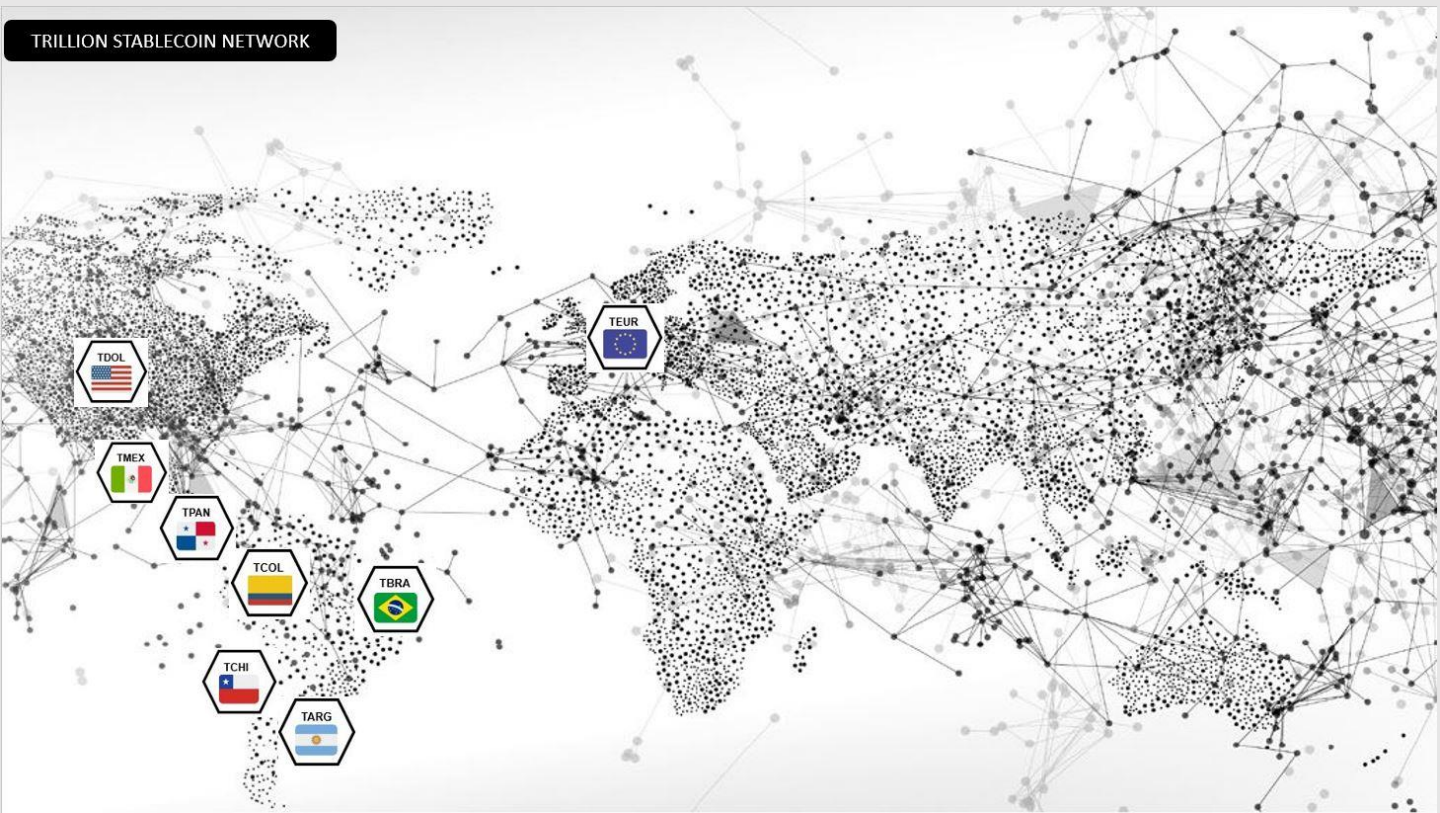
Our vision is to develop a network of Trillion ´s stable coins throughout different countries helping people to transact in a more simple and faster way using DLT and Blockchain capabilities.

Transactions within seconds any amount anywhere anytime.

Trillion stablecoin network will have one symbol pegged to the currency of each jurisdiction.

- **USA:** 1 TDOL COIN = 1 US Dollar
- **Europe:** 1 TEUR = 1 EURO
- **Argentina:** 1 TARG = 1 ARGENTINIAN PESO
- **Colombia:** 1 TCOL = 1 COLOMBIAN PESO
- **Brazil:** 1 TBRA = 1 BRAZILIAN REAL
- **Chile:** 1 TCHI = 1 CHILEAN PESO
- **México:** 1 TMEX = 1 MEXICAN PESO
- **Panamá:** 1 PAN = 1 BALBOA

TRILLION STABLECOIN NETWORK



TRILLION STABLECOIN

Use Cases:

Examples of applications in which volatility must be reduced:

1. Remittance, to cover price deltas while payments are being processed.
2. Commerce & Payments, for any business to accept day-to-day payments, fiat or cryptos avoiding volatility.
3. Salaries & Rents or any other recurring payment.
4. Lending & Prediction markets. (long-term issuances)
5. Trading & Wealth management. In this case, stablecoins are needed because they:
 - Enable denomination of trading pairs in US dollars instead of bitcoin or ether.
 - Enable exposure to fiat-rates. (other than ETH or BTC)
 - Enable an easier visibility and adoption by simply showing fluctuations in fiats.
 - Enable arbitrage opportunities.
6. Store of value, for long-term hedging: e.g. miners to cover recurring cost ensuring a stable income.



HOW IT WORKS?

