

Issuance of cryptocurrency to leverage on real/illiquid asset

Bancor Trust Asset Management





Premise

Every asset, under validity and that may be verified and teorically exchangeable, even if not simply tradable and not liquid, can be used as collateral.

This is therefore the core idea we will refer to in this proposal.; using assets as uderlying; exactly how underlying collateral for an operativity able to ensure the **monetization** of its value and even generating **potential profits**.

In in last year cryptocurrencies has become a very popular trend (i.e BITCOIN, the most famous). It is a very liquid market and, apart of occasional shocks due to the default of some operator or to market contingencies, it is constantly growing up. Market capitalization of main criptos is currently equal to US\$ one trillion (one thousands billions), but, at its highest peaks, it was even the double. Consider that currently there are 7.000 differen circulating cryptos (Bitcoin is just one) and their price can be monitored in the Exchanges (the crypto equivalent of Stock ecxchanges) and even on www.coinmarketcap.com (no need to hold an account there)

Our operational offer may turn a not liquid asset (unlisted securities, properties, Artworks, mines, and so on) in a new cryptocurrencies, easy to monetize, even in fractioned way, based on the underlying goods.

Further more cryptocurrencies, that may anyhow convertible into euros or dollars (so called fiat money) but allow **ease, fast and free transactions**, and sure **enhanced privacy** and asset protection, as we will see.

These are some of the most successful cryptocurrencies this year

Dejitaru Tsuka = + 1497%

ArbDoge AI = +498%

Cambio osso shiba = +118%

PAWSWAP = + 254%

FLOKI = +218%

PEPE MONETA = + 2092%



The proposal

The proposal is based on the creation of a new cryptocurrency (as Bitcoin) that will be named by its founder, to be listed on exchange such Binance or Coinbase, or others. Soon after listing and due to it, the new crypto can be used for any kind of transaction and therefore be **exchanged also in euros and dollars**, as explained in the following

Creating the crypto currency needs a great technical knowledge of the market, a strongly specialised staff, and investments in technology to set up and manage, even in the future, complex IT operations, based on the blockchain, that's to say the standard technology of all cryptos. This is not a problem for the asset owners, given that the main part of this investments have been already beared by our group, that will be engaged also on the future management of the company and be a partner for any legal effect.

The asset's ownership shall be transferred to a Fund or a Vehicle Company as collateral to issue the cryptocurrency. BANCOR and the transferor of the asset become shareholders. This will be placed in circulation on markets and the dedicated trading platform, owned by partners, will generate additional profits to the asset's owners. Forever, as we will see.

Meanwhile, obviously, the asset conferred and bound, turned in crypto, should become liquid, given that the total supply on the markets (equal to the expertise value of the asset) should be released gradually, and therefore, while it happens, the owners will receive the countervalue in euros, dollars or any other way they like (even in bitcoin, for example, to have superior confidentiality).

We would underline that the new crypto, even in case it should not be e stable coin (a stable currency with fixed value), will not be subject to great price volatility experimented by Bitcoin or Ethereum. Why? The very major part of the criptos is base on projects, whose value is uncertain and may ary as time goes by, while our new one, based in a underlying asset and a certain value, transfer on it the detrmined value. So, if assets are worth, for istance, 100 millions euros, and we issue 100 millions tokens (units), each of them will have a price strongly close to one euro. Future variations will depend only on possible value changes of the asset.

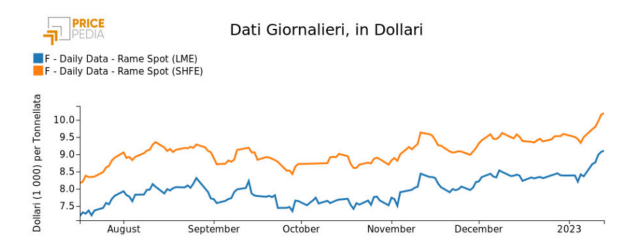


EXAMPLE : COPPER = CRIPTOCOPPER

If the underlying asset were copper, copper isotopes for example, we would have had a correlated trend of the commodity and the price of the cryptocurrency

The new year on the financial markets has opened, for the price of copper, with a clear growth trend. As can be seen from the graph below, since the first days of January the prices recorded on both the London Metal Exchange (LME) and the Shanghai Futures Exchange (SHFE) have embarked on a sharp upward phase.

Over the past two weeks as a whole, dollar prices at the LME have increased by 6.7%, against a 5.2% increase at the SHFE, returning to levels not seen since last June. For the first time since early summer 2022, copper at the LME exceeded \$9,000 per tonne.



So realistically a copper-anchored cryptocurrency could not have had a different trend from that on the real market, unless you think that the copper-based cryptocurrency has a different copper as underlying than that of the real market. If the cryptocurrency's underlying copper equals that of the real market, the cryptocurrency follows the performance of its underlying collateral. So it's a stable cryptocurrency that tends to grow. So on the one hand it allows you to earn by keeping it on deposit, and on the other it encourages investors to use it both as a safe haven and as a solid exchange asset not subject to volatility.



The procedure

Timetable:

- Creation of the new crypto. 2 Months.
- Total time to liquidity: 6-8 Months. With proceeds linked to its placement on the crypto-exchange market

Assets are conferred as underlying collateral to create the new currency

The technological process starts, that's to say currency creation in the blockchain, software development, setup of the decentralised exchange platform (DEX)

The new crypto is distributed to owners and developers. A campaign on traditional media starts. All legal aspects are examined, all compliance procedures are implemented, agreement with the Exchanges are drawn and listing is done.

The new crypto is gradually placed on markets as asset backed token, and therefore used every day in any trading place in the world.

For each quantity og crypto placed on markets, the owners will receive a revenue, so that they will turn them in liquid.

This is just the first way to gain money. It si possible to earn mch more! ,The our own platform will manage year after year the transactions of our crypto. Every time someone will buy or sell the crypto on the platform hewill pay commissions, creating a second source of constant profit for the owners. It is like they receive a rent for their assets, additional to their specific revenues. The higher exchanges will be, the higher the profits will be too.





Top Entries among Crypto Liquidity Pools for 2022

101 Blockchains TOP ENTRIES AMONG CRYPTO LIQUIDITY POOLS		
Liquidity Pool	What Is It?	What's Special About It?
Uniswap	Decentralized ERC-20 token liquidity pool supporting ETH and ERC-20 token contracts in 1:1 ratio.	Supports decentralized swaps of ETH and other ERC-20 tokens.Flexibility for launching new exchange pairs in new liquidity pools for any token without any fees.
Balancer	Decentralized liquidity pool, which also serves as a price sensor and non-custodial portfolio manager.	Features a modular pooling protocol with support for multiple pooling options. Ease of adjusting parameters for the liquidity pools. Facility of liquidity mining.
Bancor	Ethereum-based platform using algorithmic market-making methods for leveraging pooled liquidity.	The Bancor Relay liquidity pools resolve the concerns of volatility in liquidity.
Curve Finance	Ethereum-based decentralized liquidity pool tailored for stablecoin trading.	Reduced slippage. Seven different liquidity pools with their own ERC-20 pool pairs.
Convexity Protocol	A decentralized crypto liquidity pool tailored for ERC-20 tokenized options contracts.	Facility of creating collateralized option contracts and selling them as tokens.
DeversiFi	Decentralized, non-custodial liquidity pool powered by STARKEX smart contract.	High transaction speeds ranging up to 9000 TPS with a layer 2 scaling engine. Support for private and public cryptocurrency wallets alongside off-chain trades and maintaining on-chain balance.
KeeperDAO	Ethereum-based DeFi protocol, serving primarily in the role of an on-chain DeFi underwriter.	Offers incentives for participation with better flexibility for managing liquidity. Five different liquidity pools.
(k) Kyber Network	Ethereum-based on-chain liquidity protocol, which empowers dApps for providing liquidity.	Better user experience with flexibility for swapping, payments, and receiving different tokens in single transactions.
OIN Finance	New liquidity pool with a focus on multiple DeFi services.	First DeFi project in the world powered by Ontology blockchain.

The table above shows us that the system of earnings connected to investments in liquidity pools is a recurring fact in the logic of profits in the world of cryptocurrencies. By studying in detail, for those who wish to do so, it will be easy to learn that decentralized exchanges with remuneration from their own liquidity pools are all the important and reliable ones. In fact, the system is easy to understand as it is based on the revenues from the transactions that take place on the exchange platform. As it could also be done for this project that we are presenting today.

More details on this will be provided on a confidential basis to those who have decided to start the project. It should only be noted that in a circulation ratio of 1:1 on a two-day basis the investor receives the full pro-rata commission. If we just think that UNISWAP remunerates the bill at 0.3% on an annual basis, it is easy to do.



Features

Advantages

Asset are used as collaterla	No need to undersell them	
A cryptocurrency is issued	Assets become liquid	
Cryptos will be issued for the same amount and quantity of the asset	It is possible a fractioned monetization, even dollar by dollar	
Crypto value depends on asset	Certain value and low volatility	
Cryptos are base on "blockchain" technology	Transfer are free, limitless and with no intervention of central banks and regulatory authorities	
Crypto "wallet" are decentralised	Anonymous accounts, no risk of bank default, no distraint or lock possible.	
Creation of own trading platform	Daily profits forever	
Qualified staff, IT investments, legal and supervisory procedures, marketing and promotions and platform management beared on us	NO costs for investor, faster process, no bureaucratic or technical problems	
Great previous experiec. All steps already performed in the past	No bad surprise, red tape process.	



CONCLUSIONS:

THE OFFER THAT BANCOR TRUST ASSET MANAGEMENT OFFERS TO POTENTIAL HOLDERS OF ILLIQUID ASSETS IS BASED ON THE POSSIBILITY OF TRANSFORMING THE ASSET INTO ITS DERIVATIVE, BUT WITHOUT LOSING POSSESSION OF IT. IN THIS CASE USING A CRYPTOCURRENCY TRADABLE IN ALL MARKETS. PURCHASABLE AND ATTRACTIVE BY BEING ANCHORED TO AN UNDERLYING REAL ASSET. IN THIS WAY THE ASSET WAS DEMATERIALIZED INTO A DIGITAL ASSET AND THEREFORE INTO A DIFFUSIBLE CURRENCY, SUCH AS BITCOIN, ETHEREUM, SOLANA, DOGE, AND MANY OTHERS. WITH ONE SUBSTANTIAL DIFFERENCE: THIS CRYPTOCURRENCY IS NOT VOLATILE AND THEREFORE TENDS TO BE HELD AND USED FOR STABLE EXCHANGES.

IN THIS FANTASTIC PROJECT BANCOR TRUST ASSET MANAGEMENT AND THE HOLDER OF THE ILLIQUID ASSET BECOME EQUAL PARTNERS IN THE MANAGEMENT OF THE CRYPTOCURRENCY (THE ASSET REMAINS THE PROPERTY OF THE HOLDER, OF COURSE). EACH OF THE TWO PUTS SOMETHING THAT SERVES THE OTHER. THE OWNER PLACES THE ASSET AND THE TECHNICIAN PLACES THE MANUFACTURING CAPACITY. THE COMBINATION MAKES THIS PROJECT A WINNER.

NOTICE:

THIS DOCUMENT VIEW IS RESERVED TO INTERESTED SUBJECTS AND CANNOT BE DISCLOSED TO THIRD PARTS. ALL COPYRIGHTA RESERVED. ANY UNAUTHORISED DISCLOSURE OF OTS CONTENT MAY BE PROSECUTED.

© copyright Bancor Trust Asset Management sro : www.ncbancortrust.com

Società di investimenti autorizzata banca centrale repubblica ceca.

Gruppo Sogefinerg Banca.