

24/7 tradable on Trakx.io Third party liquidity providers







Low correlation to

100% Asset-backed

Fully auditable Collateralised assets

For professional investors only

Trakx Decentralised Exchanged

as of 01 Jul 2024

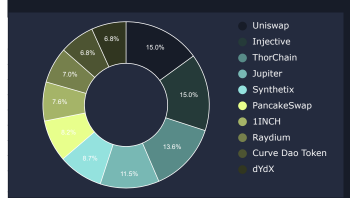
About Trakx

Trakx is a global fintech company creating new standards for digital asset investments. Through our trading platform, we offer thematic Crypto Tradable Indices (CTIs) and customised solutions, providing sophisticated investors a high degree of compliance, custody and liquidity. Trakx is registered with the French regulator (AMF).

About the CTI

This instrument is designed to replicate the performance of the largest Decentralised Digital Asset Exchanges ("DEX") tokens. A DEX is a decentralised platform enabling the trading of digital assets in a peer-to-peer manner on the blockchain. As a result, a decentralised exchange does not hold customers' funds or information and only serves as a matching layer for trade orders.

New Asset Allocation as of 01 Jul 2024



Constituent examples

Uniswap

Uniswap is a decentralised cryptocurrency exchange which facilitates automated transactions between cryptocurrency tokens on the Ethereum blockchain through the use of smart contracts. Uniswap uses liquidity pools rather than serving as a market maker with an aim to create more efficient markets.

Loopring

Loopring is a decentralised exchange protocol and an "automated execution system" built on Ethereum that will allow its users to trade assets across exchanges. It facilitates decentralised exchanging, minimizesi risk, enhances liquidity, and creates a network that ensures the best prices for all traders.

0x

0x is an open protocol for decentralised digital asset exchange on Ethereum that can be used by various transacting parties to smoothly communicate with each other and exchange digital assets. To draw a parallel, it is like the traditional SWIFT messaging system that allow banks to send money transfers in all currencies. The 0x protocol allows any transaction between any token of the Ethereum blockchain.

Historical Performances

Index returns and statistics are for illustration only. All data were calculated from the historical prices of the constituents. Prior to inception on the 30th April of 2020, CTI performances were calculated with a fixed weighting. Index returns do not reflect any transaction costs or expenses. Past performance does not quarantee future results.



1 month	Since 30 Apr 2020	Since ** 31 Aug 2018
-24%	156%	87%
43%	99%	105%
-6.51	0.38	0.11
-3.00	2.39	0.68
-29%	-94%	-94%
-0.05	0.04	0.13
-0.13	0.02	0.10
\$14,574 million		
	-24% 43% -6.51 -3.00 -29% -0.05	1 month 30 Apr 2020 -24% 156% 43% 99% -6.51 0.38 -3.00 2.39 -29% -94% -0.05 0.04 -0.13 0.02

^{*}simulated portfolio of 60% Equities (S&P500) and 40% of bonds (Long Term US Treasury bonds ETF)
**includes simulated performances

Key Facts

CTI (investment instrument)			
Trakx SAS			
LIDEX			
Capture the evolution of a basket of Decentralised Exchanges Tokens			
Professional investors in EEA and Switzerland Not to be offered to US clients or in the US			
USDc			
2%			
0%			
30 April 2020			
Open-Ended			



Risk Factors of the Product

Prospective investors should ensure they fully understand the nature of this product and the extent of their exposure to certain risks. They should consider the suitability of this product as an investment based on their own personal circumstances and financial situation, investment experience, and investment objectives. This product could involve a high degree of risk. Potential investors should be prepared, in certain circumstances, to sustain a total loss of their invested capital. Prospective investors should also consider the following important risk factors below and discuss this investment with their trusted advisors to help verify this product is suitable for their portfolio. Note, the terms and conditions of this product are subject to change during the lifetime of

Market Risks

The general market performance of this instrument is dependent on various endogenous and exogenous factors. Market disruptions such as trading or exchange interruptions, the discontinuation of trading, or other unforeseeable occurrences concerning the respective instrument and/or its underlying assets, the exchanges, market participants, and other factors may take place during the life of this product. Such occurrences can influence the timing of redemption and/or on the market value of this product. Past performance is not a reliable indicator of future

No Dividend Payment
Investors should have no expectation of influence over Trakx's shareholders' general meetings as well as no rights to Trakx's earnings nor other interests in the company, such as dividends.

Termination Risk

Trakx may terminate the product if it doesn't meet the requirements of our clients. In any case, Trakx will announce the delisting thirty (30) days prior to the end date. On the last day, all relevant customer positions on "to-be" delisted CTI will be sold at their NAVs and converted to USDc onto the customers' wallets.

Liquidity Risk

At rebalancing, Trakx only includes constituents that meet minimum liquidity requirements. Trakx is not responsible for the liquidity shortage on the platform, if there is insufficient liquidity on certain constituents, customers may choose to redeem their CTI at a lower price than the NAV. Digital assets may have limited liquidity which may make it difficult or impossible for you to sell or exit a position when you wish to do so. This may occur at any time, including at times of rapid price movements.

There may be a tax implication on investing in this product. Trakx does not provide any tax opinion. Any Investors should consult with their own tax advisor prior to investing in the product. In addition, investors should be aware that taxation, with respect to the underlying(s) and therefore this product, may (adversely) change over the lifetime of this product.

Foreign Exchange Risk

The investor in the product is exposed to foreign exchange rate risk if the currency of the underlying and settlement currency are not identical. Volatility of Crypto-Assets

The value of crypto-assets may change significantly, even on an intraday basis. As the volatility of crypto-assets may currently be higher than traditional assets, changes and advances in technology, increases/decreases in fraud, theft, cyberattacks, regulatory changes, and other factors, further stress the potential of exagerated investment gains or losses in this product. In addition, crypto-assets lack the historical track record of other traditional financial assets, thus increasing performance uncertainty.

Disclaimers

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Investment in digital currency carries a high degree of risk and volatility and is not suitable for every investor; therefore, you should not risk the capital you cannot afford to lose.

Risks include loss of all capital, liquidity, absence of regulations, execution, counterparty and many more as these are still very experimental technologies. Please consult an independent professional financial or legal advisor to ensure the product meets your objectives before you decide to invest.

This presentation contains an overview summary of the terms of the Digital Asset Index. The summary set forth in this presentation does not purport to be complete. Do not place undue reliance on this presentation. Information may change and be inaccurate, incomplete, or outdated. The information in this presentation is for discussion purposes only and no representations or warranties are given or implied. The information contained in this presentation is subject to further discussion, completion, and amendment. All of the information presented herein is subject to change without notice. For example, the Sponsor may select new service providers such as custodians and data providers. This presentation may be updated to provide additional information on the Digital Asset Index product and its methodology. Any use of this Presentation is on an "as is" and "as available" basis and is at the user's sole risk.

The historical backtested performance of the Trakx Digital Asset Index was calculated by retroactively applying the index methodology (a financial model, or set of rules for calculating index constituents and weightings) to a historical set of data in order to arrive at hypothetical index performance. This performance history is not the performance of any actual account, but rather the result of applying a set of mathematical rules to a set of historical data in order to arrive at the hypothetical results of how the Index would have performed if it had, in fact, been in existence during the historical period. Actual returns from live baskets will differ materially from the backtested, hypothetical Index returns. Hypothetical returns do not reflect the macroeconomic risks of using an investment strategy in a different time period or the financial risk of executing trades in a live contract which include the potential market impact on cryptocurrency prices caused by buying or selling that could cause the model's buy or sell prices to differ from the frictionless trades of the back-tested model. As the backtested returns simulate the historical hypothetical performance of an Index, hypothetical investment fees associated with investing in a smart-contract tracking this hypothetical index (including trading commissions, brokerage fees, management fees, or other fees) have not been included in (by reducing) the historical performance. Although the information on this fact sheet provides some idea of the historic risks involved in investing in a smart-contract designed to track the index, past hypothetical performance is not a guarantee of future returns. Backwards-looking performance cannot predict how any investment strategy will perform in the future.

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