



Whitepaper

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Introduction

How will blockchain impact sustainability efforts?

Blockchain can increase transparency in artisanal and small-scale mining operations, contributing to raw materials by providing miners with the ability to partner with due diligence data providers. This is meant to eliminate the use of cobalt sourced from operations linked to human rights abuses.

More generally, blockchain can be a vital tool in sustainable mining supply chains due to its ability to track the financial, environmental, social, and regulatory criteria of a project from when an operation begins when an end-user has the product hand.

Furthermore, blockchain can improve the mining industry in three different ways highlighted below:

Provenance of metals:

The provenance of the materials we source is becoming more and more important to consumers. Some companies, such as Apple, are already making moves to ensure that their supply chains are as transparent as possible and do not fund conflict.

Demonstrating that metals are coming from a sustainable and ethical source will soon be necessary, not merely a choice.

Blockchain provides a transparent, traceable database to store data. This means that you know it hasn't been tampered with and is transparent and truthful.

Supply chain management:

Blockchain technology still has profound potential for the mining industry beyond proving provenance. Blockchain-backed platforms can ensure that you have a secure and accessible way of centralizing and analyzing your mining data.

For example, if you're concerned about materials going missing but can't identify the source, blockchain technology could be the

solution. Our platform STAMP Supply is blockchain-backed and allows you to visualize your data through a dashboard, graphs and reports to identify any potential anomalies in your data. You can then follow through to investigate.

Secure mining data:

Mining data, whether analytical, ethical or corporate, can be susceptible. With blockchain technology, you can know that your data is secure, transparent and accessible. Companies need to manage approvals of documentation in exploration, resource/reserve estimation, mine design, and planning. Blockchain can also remove the 'middle man' by acting as an intermediary between two companies. Companies can use smart contracts to exchange information and documents between them and an external partner to ensure that information is correct and transparent.

Problems

The problem is that the companies charge heavily to both the donor and the user in the existing system. There is no track of the money's records, transparency, communication between the investor and the user is developing the project. Trust is the main problem when it comes to crowdfunding with the existing companies. None of these companies provides the donor guarantee policy.

Trust is probably the most significant issue when it comes to crowdfunding. When you are a brand with no prior record, you have to consider how you can generate enough brand credibility with investors. Without trust, you might not generate enough interest in your campaign and fail to meet your targets. Other problems include:

- ⊕ High Charges.
- ⊕ Donor guarantee policy not available.
- ⊕ No track of records.

NiwiX Solutions:

NiwiX provides a wide range of solutions using blockchain technology; these include:

- Transparency.
- Traceability.
- Low barrier of entry.
- Fractional ownership.
- Increased liquidity for investors.



An Overview of Niwix:

NIWIX is an independent company that integrates the commodity sector with the futuristic possibilities opened up by blockchain technology. Incorporated in April 2019, NIWIX has built close bonds with established commodity companies in a short space of time. NIWIX is also a shareholder of reputed resources and technology. These relationships are expected to serve as a solid foundation for the commodity-blockchain initiative. NIWIX supplies working capital to companies in mining, storage, processing, buying, selling, transporting diamonds, gold, nickel and other raw materials.

In essence, NIWIX is the link between capital owners and large commodity companies that need working capital. Over several years of hard work, NIWIX has established close partnerships with large companies in the commodity sector, which can quickly and reliably turn over large amounts of capital and generate stable and sustainable profits from this process.

Benefits of Investing in Niwix:

Everyone can invest in the NIWIX Company's turnover and receive income from promising and stable commodity markets together with the company. To show good intentions, the NIWIX Company backs up its obligations with real assets ownership certificates. NIWIX will start with the sale of the ownership certificates for a certain amount of Nickel Wire, measured in meters at a price below the market. It is worth considering that the Nickel Wire market price is 531,000 times higher than the exchange market price of Nickel itself and is currently about €100 per meter, and this is through the correction in the market. Buying Nickel Wire ownership certificates is the entry point into the promising world of high-yield NIWIX investments. Especially for this, in the warehouse, which is located in Dubai United Arab Emirates, 4,600,000 meters of Nickel Wire were reserved and sealed, which now, in fact, belongs to future NIWIX investors until the moment of full repayment of the liabilities to investors.

C4K(Community Fork) Project:

C4k is the management company that manage and distribute the tokens to the users (body and profits) with the c4k platform

C4K Business Model:

Institutional investors are the main investors and liquidity providers in the mining and commodity sectors currently. NIWIX aims to make the investment opportunities in the commodity market accessible for accredited individuals, qualified investors, and small businesses through tokenization.

NIWIX sells ownership certificates for nickel wires sealed in secure warehouse facilities, measured in meters at a price that is below the market price, to individuals. A Tron wallet is a prerequisite to the purchase. Ownership certificate for 3.5 meters of nickel wire, with a market value of more than €350, comes to users at just €100. Along with the certificate, they will receive 100 locked-up NWT tokens, and 120 NPT. However, this is only possible during the first 3 months after the sale. After that, users have to purchase the certificate using or buying NPT tokens. The number of NPT tokens required for the purchase will vary to maintain constant demand.

C4K Reward program:

By combining blockchain technology with a real-world use case, NIWIX is creating an ecosystem where any investor – however big or small – can reap the exciting rewards (that can go up to 40%) from investments in commodities. By tokenizing commodities, NIWIX is breaking traditional barriers to commodity trading and creating a novel avenue for all kinds of investors to enter and benefit from the fast-growing commodity market. With an initial investment amount of only €100, it is transforming commodity trading and allowing huge capital to flow into the sector by opening up the floodgates to a new, global pool of investors.

Token Specifications:

It is the digital representation of the ownership certificate for nickel wire. The maximum number of NWT is limited to 120.000.000. Tokens are distributed to NIWIX certificate owners. NWT tokens are allocated equally for the issue of asset certificates. The initial exchange price of NWT is € 1. They are unlocked gradually over a period of two years after the purchase of the ownership certificate. The ownership certificate is embedded into a smart contract that holds the NWT tokens. As the tokens are unlocked* the smart contract makes changes to the commodity ownership certificate accordingly. It expires once all the accrued tokens are unlocked.

What to do with NTP tokens?

Token holders can keep their tokens in their wallet and use them to purchase other products and services launched by NIWIX. Or, they can sell their NTP tokens on an exchange. Initially, they will be available on WBF. The company will list more exchanges on its platform as the project progresses. NTP token holders can convert their tokens to other crypto tokens or fiat currency at the current price through these exchanges. They can also sell NTP tokens to other buyers offline or use them on partner platforms.

Token Parameters:

TOKENS NAMES	NWT (NIWIX TRON CERTIFICATE) NTP (NIWIX TRON PROFITS)
TOKENS NETWORK	TRON
TOKENS ABBREVIATION	NWT & NTP
MAXIMUM SUPPLY	120.000.000

ROLE OF TOKENS

NWT is a stabilized cash and asset backed token issued up to 30% of asset value with buyback from NIWIX

NTP will be used for profits and rewards distribution

RoadMap

- **1st January 2021**
Swap conversion and project acquisition started
- **07 feb 2021**
Listing NWX (ERC20) in WBF – morcrypto – azbit exchange
- **20 march 2021**
Operations started (trading in metals and commodities, forex trading)
- **31 march 2021**
C4K websitelive
- **05 April 2021**
Swapping from Ethereum to Tron blockchain NWT tokens
- **20 april 2021**
Smart contract NWT certificate started
- **30 april 2021**
Listing NTP on the 1st exchange
- **15 may 2021**
Listing NTP on the 2nd exchange
- **20 july 2021**
1st profit distribution

Conclusion:

At NIWIX, we strive to implement a better and broader fundraising for investors through our crowd funding program. The certificate issued serves as proof of ownership and also an insurance to the participating members. There is a great potential for increase in the value of our tokens as the second phase of our fund raising would be carried out mainly with the use of our tokens. With the introduction of blockchain and its decentralized feature, our investors will have sole control of their investment using our C4k platform. We are building a community that will benefit all participants. The crowdfund investors-through the multiple increase in their investment and value of the token, the commodity companies - having access to available funds in the system and NIWIX- through the shares in the return of borrowed capital and our token increase.

References:

1. <https://www.iisd.org/articles/blockchain-mining>
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3. <https://blockheadtechnologies.com/three-ways-block-chain-is-changing-the-mining-industry/>