



Patentium US Patent NFT Collection

Patentium US Patent NFT Collection is built upon a patent pending methodology described in U.S. Application No. 19/197,978 titled "Method for assigning human labour value to cryptocurrencies". The invention establishes a structured process for verifying human intellectual labour through granted patents and encoding that verified patent data into blockchain based cryptocurrency tokens. The underlying method uses granted patents as evidence of originality and innovation. Patent identification details are extracted and converted into a unique alphanumeric representation which is integrated into a blockchain protocol. The blockchain system prevents duplication and enables reverse validation of the token against the original patent data. This ensures authenticity, traceability, and uniqueness at the data level. Each Patentium NFT therefore represents a distinct granted United States patent and the verified human labour embodied in that patent. The methodology aligns decentralised blockchain infrastructure with traditional economic principles linking value to human effort and societal utility.

Core Characteristics

- Supply discipline anchored to the number of United States patents granted to date.
- No arbitrary expansion of mintable supply. No dilution mechanism.
- Each Patentium NFT is unique and mapped to a specific granted patent.
- Blockchain protocol prevents duplicate tokenisation of the same patent data.
- Immediate eligibility for secondary listing on marketplaces such as OpenSea.
- Ethereum mainnet deployment for settlement, transferability, and custody.

This document is informational and does not constitute financial advice. NFTs are speculative digital assets. Blockchain transactions are irreversible and subject to market risk, liquidity risk, and regulatory uncertainty.