



THE BITCOIN BLOCKCHAINPOW ERED CARBON CREDIT REVOLUTION

Leveraging Immutable Technology for a
Transparent & Efficient Climate Solution

www.369Coin.in



THE PROBLEM WITH TRADITIONAL CARBON MARKETS

A Broken System: The Flaws of Current Carbon Credits

- **Lack of Transparency:** Opaque processes, making it difficult to verify the origin and legitimacy of credits.
- **Fraud & Double-Counting:** The same credit being sold or claimed multiple times.
- **Inefficiency:** Slow, manual verification, and high transaction costs due to intermediaries.
- **Inaccessibility:** The market is often difficult for small-scale projects or individual investors to enter.
- **Greenwashing:** Companies making false or misleading claims about their environmental impact.

INTRODUCING THE SOLUTION BLOCKCHAIN'S CORE PRINCIPLES

The Blockchain Breakthrough: A New Paradigm for Trust

Core Principles Explained:

Decentralisation: No single authority controls the network, making it censorship-resistant.

Immutability: Once a record (transaction) is added to the blockchain, it cannot be altered or deleted.

Transparency: All transactions are publicly visible on a distributed ledger.

Security: Cryptographic security ensures the integrity and authenticity of data.



WHY BITCOIN'S BLOCKCHAIN? WITH CLEAN ENERGY

The Gold Standard: Why Bitcoin's Blockchain is the Ideal Foundation

- Key Advantages:
- Unrivalled Security: The most secure and battle-tested blockchain in the world.
- Decentralisation: The most decentralised network, ensuring no single entity can manipulate the system.
- Global Reach: A truly global and permissionless network, accessible to anyone.
- Programmability (via smart contracts): While Bitcoin's base layer is focused on transactions, a growing ecosystem of protocols (like Stacks, Rootstock) allows for smart contracts and tokenization on top of it, leveraging its security.



THE REVOLUTION IN ACTION: HOW IT WORKS

A New Carbon Economy: From Emissions to Assets



•Step-by-Step Process:

•**Project Verification:** A carbon-reduction project (e.g., reforestation, renewable energy) is verified by a third party.

•**Credit Tokenization:** The verified carbon credits are “tokenised” on the blockchain. Each token represents one tonne of CO2 prevented or removed.

•**Immutable Record:** A permanent, unchangeable record of the credit's origin and ownership is created on the blockchain.

•**Transparent Trading:** Tokens can be bought and sold on a global marketplace, with all transactions publicly recorded.

•**Secure Retirement:** When a company or individual “retires” a credit to offset their emissions, the token is permanently “burned” on the blockchain, preventing it from ever being used again.



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KEY BENEFITS OF A BLOCKCHAIN POWERED SYSTEM

The Payoff: Transparency, Efficiency, and Trust

Benefits

Enhanced Transparency: Real time, public tracking of all credits, from creation to retirement

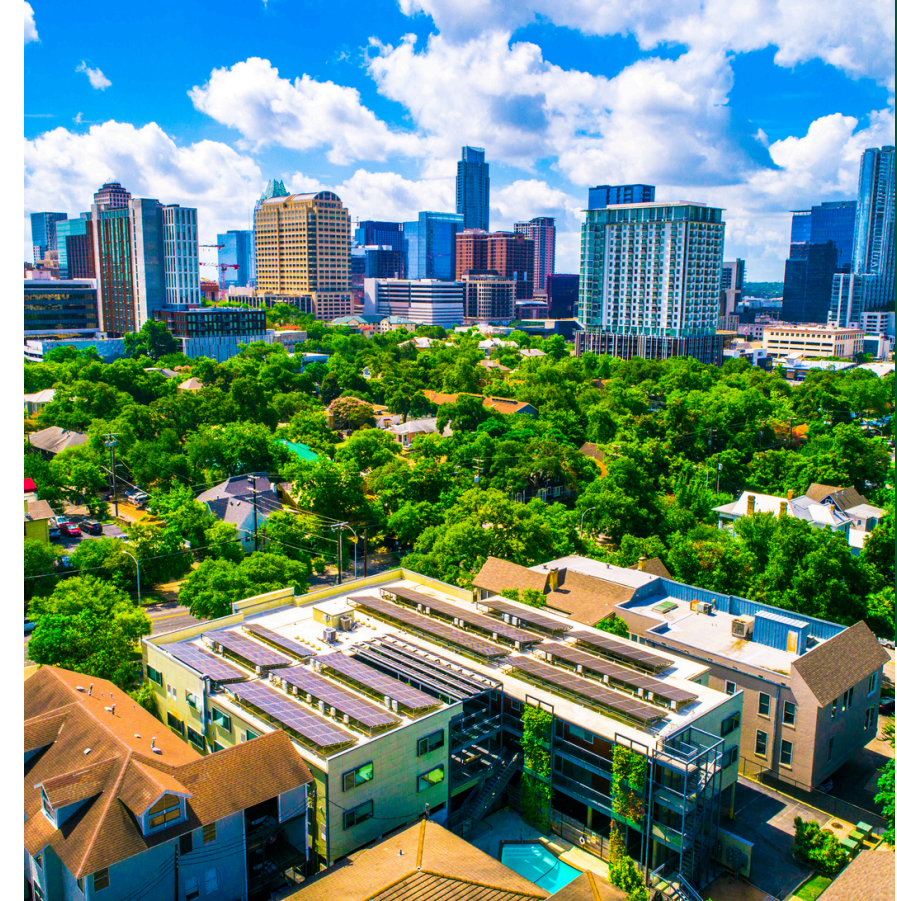
Democratisation of the Market: Lower barriers to entry for smaller projects and individual investors

Elimination of Double-Counting: Immutability and tokenisation make it impossible to claim the same credit twice

Increased Efficiency: Smart contracts automate processes, reducing administrative costs and speeding up transactions

Restoring Trust: Provides a credible and auditable system for climate action, combating greenwashing

Increased Efficiency: Smart contracts automate processes, reducing administrative costs and speeding up transactions





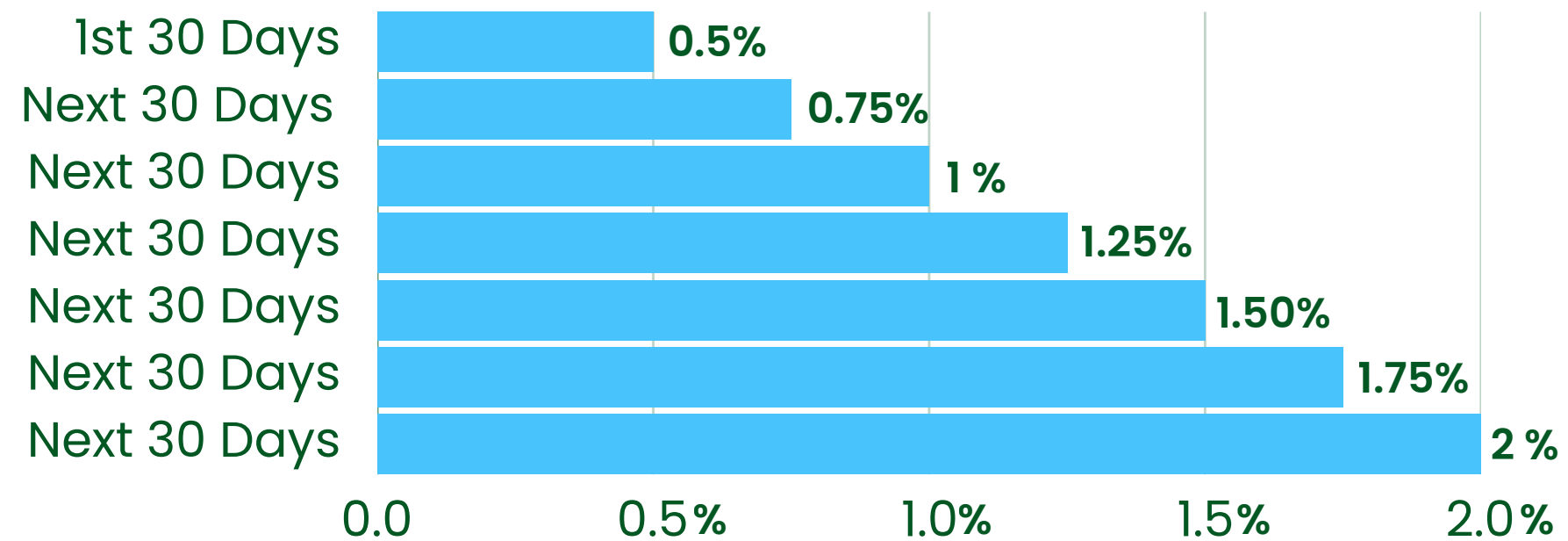
STAKING REWARD

Direct Refer Profit 5%

REFER LEVEL INCOME

- 1st Level - 15%
- 2nd Level - 10%
- 3rd Level - 5%
- 4th Level - 3%
- 5th Level - 2%
- 6th To 10th Level - 1%

STAKING 369COIN



GET ROI EVERYDAY IN 9 COIN



THE REVOLUTION IN ACTION: HOW IT WORKS

The Road Ahead: Scaling for Global Change

Integration with IoT:
Using sensors to
automatically
measure emissions
and issue credits in
real-time

Fractional Ownership:
Allowing individuals to
own a fraction of a
large-scale carbon
project

Decentralized Climate
Finance: Creating new
financial instruments
and markets to fund
climate projects

Regulatory Adoption:
Governments and
international bodies
adopting blockchain
for climate reporting
and compliance



Sun



Wind



Water



The Verdict: A New Era of Climate Accountability

Key Takeaways

- Traditional carbon markets are plagued by issues of fraud, inefficiency, and a lack of trust.
- Blockchain, particularly Bitcoin's secure and decentralized network, offers a powerful solution.
- By tokenizing carbon credits, we create a transparent, immutable, and efficient system.
- This revolution can restore confidence, democratize access, and accelerate the fight against climate change.





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Thank You 369Coin