

1. Executive Summary

Innofaith is a next-generation platform focused on Real World Asset (RWA) tokenization, with a specific emphasis on hashpower-backed mining. Powered by the INF utility token, Innofaith leverages the Bitcoin Layer 1 network to deliver unmatched security, sustainability, and decentralization. Through dynamic emission models, treasury reserves, and strategic token distribution, the platform ensures transparent and sustainable value creation.

2. The Problem

Traditional mining operations are difficult to access, require heavy capital, and lack transparency. At the same time, token projects are often disconnected from tangible value. This creates a demand for a token model that bridges blockchain with measurable, physical output.

3. Our Vision & Mission

At Innofaith, we believe in making mining accessible for everyone. Our mission is to provide fair, decentralized access to real-world Bitcoin mining infrastructure, while enabling communities to benefit from tokenized hashpower without needing to own hardware or manage operations.

4. The Solution: INF Token

INF is a utility token built on Bitcoin Layer 1 via OP_NET. It represents a share in actual mining-backed capacity. It introduces emission models that adjust to ROI conditions, a treasury reserve for sustainability, and a reinvestment model for long-term growth. INF is designed for utility and reward - not speculation.

5. Tokenomics

The total supply of INF tokens is capped at 10,000,000 INF. The allocation is structured to align with operational growth, mining output, and ecosystem sustainability.

- 40% Mining Rewards: Distributed to support ongoing hashpower-based mining incentives. - 20% Treasury Reserve: For operational cost buffering and downturn protection. - 20% Partnerships & Liquidity: Reserved for strategic growth and DEX/CEX liquidity. - 10% IDO Allocation: Available during the Initial DEX Offering. - 10% Team: Time-locked allocation for long-term contributor incentives.

6. Roadmap

Q2 2025: Launch of INF Token, mining dashboard, and smart contract deployment. Q3 2025: Expand mining capacity, integrate off-chain reporting, begin NFT hashpower model. Q4 2025: Launch real estate token pilot, onboard new partnerships via OPNET. 2026: Global expansion of RWA coverage: gold, energy, and industrial infrastructure.

7. Team

The Innofaith core team includes blockchain experts, mining operations managers, and early adopters with a strong belief in decentralized infrastructure.

- Stefan - CEO - Harry - CTO - Advisory Panel - Operational, financial and legal specialists (under NDA)

8. Strategic Partnerships

We are proud to collaborate with OPNET, a Layer 1 Bitcoin-native protocol enabling smart contract execution. This strategic alignment ensures INF benefits from best-in-class security and scalability while remaining on the Bitcoin network.

9. Legal Disclaimer

This document is for informational purposes only and does not constitute investment advice or a solicitation to buy or sell any financial instruments. INF is not a security and should not be treated as such. Always conduct your own research. All forward-looking statements are subject to market risk and execution delay.

10. Infrastructure and Global Operations

Innofaith is not only building a decentralized financial ecosystem, but also a robust real-world mining infrastructure. We have established strategic contacts and logistical channels across key regions:

- ■■ Conakry, Guinea: Partnerships with industrial suppliers to secure heavy energy cables required for large-scale mining installations. - ■■ Qatar: Location opportunities and logistics for deployment of new mining hardware. - ■■ Kazakhstan: Collaborations underway with existing mining farms to co-host and expand hashrate capacity.

These global connections ensure that INF-backed mining operations are resilient, scalable, and immediately actionable across multiple continents.