

## 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.