Bitcoin Corporation

Blockchain Integration Proposal

Al Forge Partnership Initiative

Unknown Systems

Social Media, Entertainment • B2C

Built Nanu, the trusted home for world mysteries, live in 175 countries. Turning scattered stories into comparable evidence with Al-guided questions and transparent trust checks.

Key Highlights

- Live on iOS and Android in 175 countries
- Built to handle ~200,000 daily users
- Independently security-tested platform
- Premium subscriptions and white-label capabilities

Executive Summary

This proposal outlines strategic blockchain integration opportunities for Unknown Systems as part of the AI Forge portfolio enhancement initiative. By leveraging Bitcoin SV technology, we can address critical challenges in AI asset management, compliance, and monetization while creating new competitive advantages.

Recommended Blockchain Solutions

Tokenized Quality Assurance

Overview: Token-based incentive system rewarding users for validating AI outputs, improving model accuracy through crowd-sourced quality control.

Key Benefits

- ✓ Improved AI accuracy through validation
- ✓ Increased user engagement
- ✓ Automated quality assurance
- Community-driven model improvement

Technical Approach

Create token reward mechanisms that incentivize users to validate Al outputs, with larger rewards for high-quality feedback that improves model performance.

Al Asset Provenance & IP Protection

Overview: Create immutable fingerprints of every Al-generated asset with timestamp, prompts, and parameters to eliminate IP disputes and enable model monetization.

Key Benefits

- ✓ Eliminates 90% of IP disputes
- ✓ Provides legal proof of creation
- ✓ Enables AI model monetization
- Protects valuable Al-generated content

Technical Approach

Deploy BSV document inscription to create permanent records of AI assets, prompts, and metadata with cryptographic proof of creation time and parameters.

Strategic Value Proposition

Competitive Differentiation

- ✓ First blockchain-enabled solution in vertical
- Unique value proposition in Al governance
- ✓ Access to Bitcoin Apps Suite ecosystem
- ✓ Positions as infrastructure leader

Revenue Enhancement

- New monetization through token economies
- ✓ Premium pricing for verified AI services
- ✓ Network effects drive user retention
- ✓ Revenue sharing opportunities

Implementation Approach

Phase 1 (3-4 weeks): Technical assessment and BSV infrastructure setup

Phase 2 (6-8 weeks): Core blockchain feature development and integration

Phase 3 (4-6 weeks): Token economy deployment and testing

Phase 4 (3-4 weeks): Production deployment and optimization

Partnership Opportunity

Comprehensive blockchain integration partnership including ongoing technical support and access to the Bitcoin Apps Suite ecosystem.

Next Steps: Schedule technical assessment to discuss partnership terms and implementation roadmap.

Generated on 10/28/2025