EncrCoin: The Future of Digital Rewards:

Introduction

EncrCoin is a decentralized cryptocurrency designed to reward users based on interaction with various digital activities, including **searching for specific terms on Google**, **granting website permissions**, and **engaging with web-based tasks**. Built on blockchain technology, EncrCoin ensures transparency, security, and efficient transactions.

Core Features of EncrCoin

- 1. Decentralized Blockchain Uses a distributed ledger to manage transactions securely.
- 2. **Permission-Based Earning** Users earn EncrCoin by granting browser permissions such as location, notifications, and clipboard access.
- 3. **Search-to-Earn Model** Users receive rewards by searching specific terms (e.g., "flashseek.netlify.app") on Google.
- 4. **Mining Mechanism** Automatically generates **10 blocks per 0.001 EncrCoin mined**, ensuring fast processing.
- 5. **Automatic Download Approval Rewards** Users can opt-in for rewards by allowing automatic downloads.
- 6. **Security & Privacy Compliance** Fully aligns with GDPR and CCPA, ensuring that users have full control over data permissions.

Blockchain Architecture

- Consensus Mechanism: Proof of Engagement
- Smart Contracts: Written in Solidity, handling automatic transactions
- Transaction Speed: Optimized for efficiency, no manual validation required
- Wallet Integration: Users store and trade EncrCoin via decentralized wallets

EncrCoin Earning Model

EncrCoin Earning Model

Action	Reward (EncrCoin)	Blocks Generated
Search for a term on Google	0.001	10
Accept browser permission request	0.0001 per request	10 per request
Approve automatic downloads	0.0001	10

Security & Privacy Compliance

- Explicit User Approval No data is collected without consent.
- No Tracking of Sensitive Data Permissions are granted but not stored.
- **No Visibility on Blockchain Frontend** Blockchain operations run in the background for seamless integration.

Conclusion

EncrCoin is pioneering a permission-based reward system, ensuring user engagement, security, and decentralized transactions. With transparent blockchain technology, it offers a unique way for users to earn cryptocurrency effortlessly.