



## **Nebulium: A Decentralized Wikipedia**

### **Introduction**

Nebulium is a revolutionary decentralized platform built on the Polygon blockchain, designed to empower authors and creators with the ability to publish content without censorship or central oversight. By using the \$NEB token, Nebulium offers a truly decentralized version of Wikipedia, where contributors have complete control over their work. This platform ensures freedom of speech and allows users from all over the world to publish their ideas, share knowledge, and collaborate freely without fear of suppression.

### **Tokenomics**

The \$NEB token is at the core of Nebulium's ecosystem. With a total supply of 100 million tokens, \$NEB will be the primary medium of exchange on the platform. Authors will use \$NEB to publish content, stake in content validation processes, and earn rewards for their contributions to the decentralized knowledge base.

### **Use Cases**

1. Publishing: Authors will require \$NEB tokens to publish and manage content.
2. Staking: Users can stake \$NEB to participate in validation and content quality assurance.
3. Rewards: Active contributors and validators are rewarded with \$NEB, creating an incentive to ensure the quality and accuracy of the platform.

### **Roadmap**

2025 Q3: Partnership and Liquidity Integration

- Nebulium will begin forming key partnerships within the blockchain and knowledge-sharing ecosystems.
- Liquidity pools will be integrated, enabling the seamless exchange of \$NEB tokens on decentralized exchanges.

#### 2025 Q4: Holder Rewards and New Token Airdrop

- Nebulium will initiate its first round of rewards for long-term \$NEB holders.
- Airdrops of new tokens will be distributed to incentivize early adopters and reward loyalty.

#### 2026 Q1: Global Launch

- The official global launch of Nebulium, offering full functionality to authors, readers, and contributors worldwide.

### **Conclusion**

With these key milestones, Nebulium is set to revolutionize the way knowledge is created and shared, ensuring that content remains decentralized, free, and accessible to everyone.