





Characters Onchain

> Abstract

As blockchain technology evolves, it opens up new possibilities for how we engage with and preserve cultural heritage. \$mickey on Base (\$mickey) is a memecoin that aims to bring beloved legacy characters and public domain figures onchain, making them accessible and interactive in the digital age. This white paper outlines the vision, tokenomics, and community initiatives for \$mickey, designed to celebrate and immortalize characters that have shaped our cultural landscape.



1 / Introduction

Characters like Mickey Mouse have become iconic symbols of entertainment and nostalgia. As these characters enter the public domain, there is an opportunity to preserve their legacy through blockchain technology. \$mickey on Base is a memecoin (unaffiliated with Disney) that embodies this vision by placing these characters on the blockchain, allowing for new forms of immutable interaction and engagement.

2/Vision

The vision of \$mickey is to create a decentralized platform where public domain and beloved legacy characters can be celebrated and shared. By leveraging blockchain technology, we aim to create a community-driven ecosystem that fosters creativity, collaboration, and innovation.









3/Tokenomics

Supply & Initial distribution







Distribution75% to the community through fair launch

25% burned by the developer

Fair launch

\$mickey was launched on Basejump, ensuring a fair and transparent distribution. The developer sniped 25% of the total supply and subsequently burned it, reinforcing the project's commitment to community and decentralized principles.

4 / Platform and utility

Character onboarding

\$mickey will facilitate the onboarding of public domain characters to the blockchain.

Community involvement

The \$mickey community will play a crucial role in the platform's development and growth. Community members will be able to propose and vote on new events and initiatives.







Supporting underprivileged families

While \$mickey is not affiliated with Disney, the community has a philanthropic vision to support underprivileged families. In the long term, one of the primary goals is to create initiatives that send underprivileged families to Disneyland, providing them with an opportunity to experience the magic and joy associated with these beloved characters.

Logo & Base chain



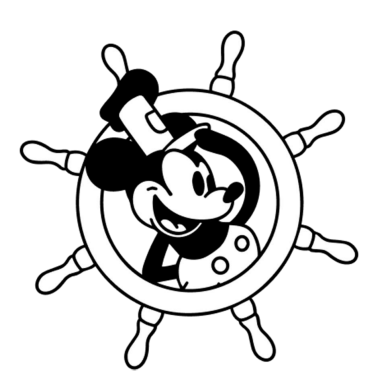
Why Base? Base chain is uniquely positioned as a retail-friendly blockchain platform that aims to bring cryptocurrency to the masses. Its design focuses on accessibility, making it an ideal choice for \$mickey. Base chain's integration with the Ethereum ecosystem ensures security, scalability, and familiarity for users, while its user-friendly interfaces lower the barriers to entry for everyday retail customers.

The global recognition of characters like Mickey Mouse adds an additional layer of appeal. Almost everyone worldwide, regardless of their age or background, is familiar with Mickey Mouse. This widespread recognition aligns perfectly with Base's mission to democratize access to cryptocurrency and blockchain technology. By choosing Base, \$mickey can leverage a platform that is both technically robust and widely accessible, ensuring that beloved legacy characters are preserved and celebrated in the digital era.



6/Conclusion

\$mickey on Base represents a unique fusion of cultural heritage and cuttingedge technology. By bringing public domain and beloved legacy characters onchain, we are creating a new way to celebrate and interact with these icons. Join us on this journey to preserve and innovate the cultural legacy of these characters in the digital age.



References

Sartoshi, "What are mfers," www.mirror.xyz/sartoshi.eth

- U. Chodan, "A history of dogecoin," Discussion Series: Notes on 21st Century
- S. Nakamoto, "Bitcoin: A Peer-to-Peer Electronic Cash System," October 31, 2008

Trcek, Denis. (2022). Cultural heritage preservation by using blockchain technologies. Heritage Science. 10. 10.1186/s40494-021-00643-9.

Stublić, H.; Bilogrivić, M.; Zlodi, G. Blockchain and NFTs in the Cultural Heritage Domain: A Review of Current Research Topics. Heritage 2023, 6, 3801-3819. https://doi.org/10.3390/heritage6040202

