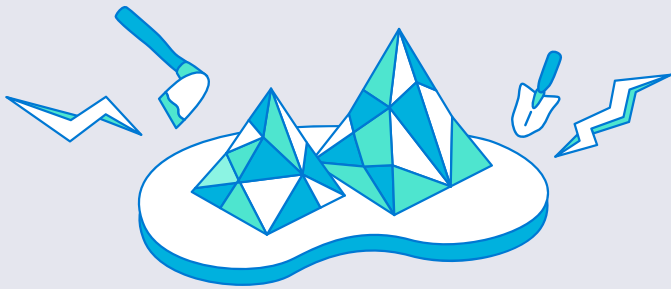




MITHRIL

A decentralized social media platform that rewards all content creators.



Mithril (MITH)

MITH is an ERC-20 social media token on the Ethereum Blockchain. Mithril will be integrated into new and existing social media networks to reward content creators for contributions to the network – we call this Social Mining.

Launched in March 2018

MITH launched as a utility token on Lit, an innovative social media platform that addresses the needs of this current generation of users, featuring instant messaging, story feeds, and friend discovery. Lit enables Social Mining of MITH to reward users for contributing their personal content to the network, and provide the Mithril Vault for its users to store, use, and exchange MITH for BTC and ETH.

Use of MITH

Users will be able to spend MITH on applications such as dating services, premium content channels, and live-stream applications. Retail acceptance of MITH as a payment method will begin with retailers in Taiwan and Hong Kong at launch.

Mithril welcomes Minni Interactive as the first application partner to join the Mithril Ecosystem. Mithril token holders will be able to use Mithril tokens as a method of payment on Minni, a new dating platform that matches potential friends or partners.



Team & Advisors

Mithril is founded by Jeffrey Huang and the team behind 17 Media, with advisors from Pantera Capital, Sora Ventures, QTUM Foundation, AMIS, and Blockstate.



Jeffrey Huang
Founder



Alex Liu
CEO of
MaicoIn & AMIS



Leo Cheng
Principal at
Blockstate



Jason Fang
Managing Partner at
Sora Ventures



Paul Veradittakit
Partner at
Pantera Capital



Stella Kung
Head of PR and Marketing
at QTUM Foundation

Token Supply

1,000,000,000 Total Tokens

300,000,000 Tokens sold in private placement.
No public crowdsale.

MITH has listed on bitfinex, bithumb, OKEx, Lbank, HitBTC, CoinExchange, IDEX, and MAX.



Download Lit :



Users can share their stories via Lit Stories, and be rewarded with Mithril tokens based on their stories impact and influence across the network.