

Whitepaper 1.0

2019.06.08 © Pikacho Organization



Pikacho (PKH)

Token sale

Learn more

Pikacho (PKH)

Pikacho on blockchain made by and made for pikachu fans.

Not affiliated with Nintendo or Pokémon. 😤



Decentralized Coin

Built on the open

ERC20 standard



Big Commnity

Supported by the

huge pikachu fans



Huge Market

Designed for the \$140

Billion game market



Pikacho (PKH)

Token sale

Learn more

Token sale

? How to buy Pikacho (PKH)?

Send ETH to contract OxFc71fA36E95aBAe8c1CEb8cdAF6C747aA14f136b address and you will receive PKH automaticly. (Please set gas limit more than 80000 and gas fee more than 10 GWEI).

Token details

Symbol PKH

Contract address OxFc71fA36E95aBAe8c1CEb8cdAF6C747aA14f136b

Supply Total supply: 10 Billion. Circulating Supply: 6,5 Billion.

IEO 1ETH=20000 PKH (50% discount). Time and exchange to be determined

Pre-sale 1 ETH=20000 PKH (50% discount). Time: 2019/06/13-2019/07/15

Crowd-sale Price: 1 ETH=10000 PKH. Time: 2019/07/16-2019/08/15

Cap Soft cap: 2000 ETH. Hard cap: 250000 ETH



Pikacho (PKH)

Token sale

Learn more

More information

Token distrubtion Total supply 10 Billion: 5% for Airdrop (0.5 Billion), 10% for IEO (1 Billion),

5% for Pre-sale (0.5 Billion), 10% for Crowdsale (1,0 Billion), 10% for

exchanges deposit and listing (1 Billion), 15% for Community operation (1,5

Billion), 15% for Team incentives (1,5 Billion), 10% for marketing (1,5 Billion),

20% for lock (2 Billion, lock 2 years).

Team Richard Weis (CEO, blockchain expert from Switzerland, pikachu

enthusiast). Tianhe Wang (CTO, IT engineer from China, game lover).

Martin Christen (Blockchain engineer from Germany, pokmeon fan).

Tobias Zimmermann (Game engineer from Austria, pikachu lover). Marion

Brunner (PR from Switzerland, pokemon enthusiast).

Whitepaper Whitepapr in English

Disclaim Pikacho (PKH) is a community coin designed by pikachu fans and made

for pikachu lovers to promote pikachu culture. It is not affiliated with

Nintendo, The Pokémon Company & Niantic Labs.