



OhRlyCoin (ORL)

Bringing cryptocurrency, memes and games together!

OhRly.org

Last edit: August 20th 2017

Index

Index List	1
Introduction	2
Roadmap	3
OhRlyCoin (ORL) Info	4
OhRly.org Info	5
OhRly.net Info	6

Introduction

OhRlyCoin serves as a coin to introduce Millennials, Generation Z and Generation Alpha to cryptocurrencies.

Our ambition is to bring cryptocurrency, memes and games together.

We believe, by giving these groups a proper introduction to cryptocurrencies, they gain knowledge and insight in the process of earning, mining, buying, selling and trading coins. And so getting them ready for a step in the real world of sophisticated cryptocurrencies.

This whitepaper will not contain the typical “slightly-altered-copy-pasted” introduction about what a blockchain is, who originally made it and how and why it’s used.

We will provide a link with all those details on our website.

We won’t give you false promises or fake reasons why this coin is better, because it is not. A large portion of the source code is cloned from other coins, with the rare edit or addition.

Goals

- Implement ORL into a Social Network
- Introduce the new generation to cryptocurrencies and blockchain technology
- Set up a learning platform for cryptocurrencies
- Set up a gaming platform where players can compete for rewards

RoadMap

❖ **Coin Creation (Q3 2017)**

We chose for a POW Scrypt Algorithm. See page 4 for more details and specifications.

❖ **OhRly.org development (Q3 2017)**

OhRly.org will serve as an educational platform for members to communicate and tutorials on how to implement cryptocurrencies into their projects.

❖ **OhRly.net Beta development (Q4 2017)**

OhRly.net will serve as a platform where you can submit, share or rate content (virals, memes ,art, drawings,..) and get rewarded for it.

❖ **Exchange Listing and Advertising (Q4 2017)**

Get ORL listed on exchanges.

Advertising through different sources of media is key to a greater exposure.

❖ **OhRly.net Release deployment (Q1 2018)**

After extended live testing and data analysis, OhRly.net will receive a major update. Making it ready for it's initial deployment into the big crowd.

❖ **Gaming Platform Development (Q2 2018)**

A platform will be set up to bridge the gap between gaming and cryptocurrencies.

OhRlyCoin (ORL)

Fast And Secure Transactions

OhRlyCoin is a lite version of Bitcoin using scrypt as a proof-of-work algorithm. Our blockchain provides secure and fast transactions.

Limited Supply

42 million total coins will ever be created. Starting at 100 coins per block reward, block rewards are halved every 210.000 blocks.

Pay Worldwide With Low Fees

Use ORL to send and receive worldwide, with very low fees per transaction. Only 3 confirmations are needed to verify your transaction.

Coin Specifications

Algorithm: Scrypt

Type: PoW

RPC port: 20716

P2P port: 20715

Block reward: 100 coins

Block halving: 210000 blocks

Total coin supply: 42000000 coins

Coinbase maturity: 20 blocks

Target spacing: 2 minutes

Target timespan: 6 minutes

Transaction confirmations: 3 blocks

0% Premine!!!

We plan to update our code with a new and better features along the way. This includes but is not limited to Encrypted Messaging, Transaction Speed Improvement, An Improved Difficulty Retarget Algorithm and much more.

OhRly.org Info

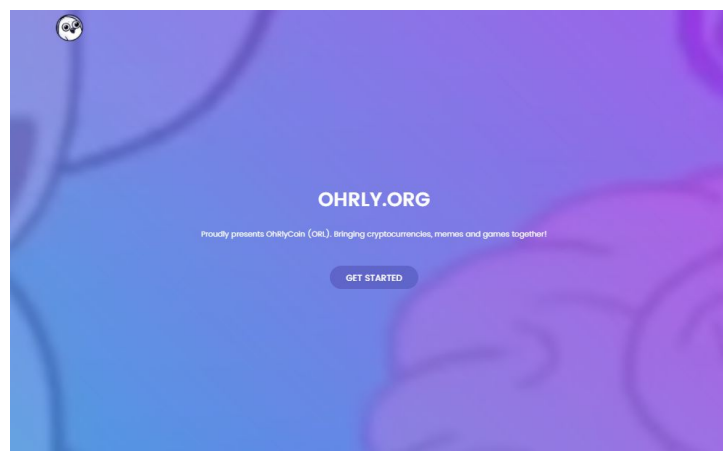
OhRly.org is the place to find everything related to OhRlyCoin (ORL).

We currently have an official mining pool and block explorer.

Both run on open source codes found on gitHub, so we encourage anyone to run or make a pool or explorer for ORL.

OhRly.org will also serve as a platform for its users to communicate, share and follow tutorials on how to use cryptocurrencies.

We plan on releasing open source codes of examples that integrate the OhRlyCoin Daemon. Examples that can be found in the future: Web Wallet, Dice Site, Faucet,...



- 

Fast And Secure Transactions
OhRlyCoin is a lite version of Bitcoin using script as a proof-of-work algorithm. Our blockchain provides secure and fast transactions.
- 


Limited Supply
42 million total coins will ever be created. Starting at 100 coins per block reward, block rewards are halved every 210,000 blocks.
- 


Pay Worldwide With Low Fees
Use ORL to send and receive worldwide, with very low fees per transaction. Only 3 confirmations are needed to verify your transaction.





OhRly.Net Info

OhRly.net will serve as a platform where you can submit content (status, memes, art, drawings...) and get rewarded for it. Sharing and rating content also gets rewarded. Expected release Q4 2017.

- 

1. Buy, Mine Or Receive ORL
Download one of our wallets and let it synchronize. You can mine, buy or receive ORL from many sources. Be sure to check our official mining pool.
- 

2. Go To OhRly.Net
Go to and register/login at <http://ohrly.net> and transfer some ORL coins to your account.
- 

3. Create Content, Rate And Share
Post Art, Memes, Pictures and more. Get rewarded for uploading content or sharing and rating content.
- 

4. Sell Or Hold
Sell or Hold your hard earned ORL coins.

OhRly.net Info

OhRly.net will serve as a platform where you can submit content (virals, memes, art, drawings,..) and get rewarded for it. Sharing and rating content also gets rewarded.

The current and upcoming generations vastly express themselves through digital platforms, from art to videos to memes. Combining cryptocurrencies and social media is a perfect answer to introduce all these people into the new digital world.

Not only does OhRly.net serve as a platform to post, share and like content, everyone will also be rewarded for his actions.

Upon posting, sharing or liking content, you are free to assign a certain amount of ORL coins to that action. This represents your share in the master wallet. All ORL coins are gathered into a master wallet. Every set period, all posts, likes, shares and coins are put into a formula, and coins are redistributed amongst everyone who posted, shared or liked content (proportional to your % of the share).

We will do extensive testing during our Beta phase to finetune all data for release.