

Label2Earn (L2E) www.Label2Earn.com



What is Label2Earn?

Label2Earn (L2E) is a new kind of project in crypto domain, which will produce accurate and large datasets for artificial intelligence (AI) systems. L2E project will provide users the opportunity to earn L2E tokens by using the project website and/or python codes. L2E project will make the AI dataset generation task, simpler and more accurate than ever. For example, object cropping in an image can be done as a simple drawing task. Users will draw a line around the object and the system will convert that to a Label for an AI model. Users are currently earning L2E tokens. Just login by your Gmail and submit your wallet address. If you be a holder after launch, you can withdraw your earned tokens.

Table of Contents

ABOUT L2E PROJECT	1
TOKEN INFO	3
TOKENOMICS	4
MAXIMUM BUY COMPETITION	5
ROADMAP	6
DATASET MARKETPLACE	7



ABOUT L2E PROJECT

When users decide to be a participant in L2E project, they will have level 0. Level 0 means training phase. In the training phase, our system will teach our users how to draw lines accurately. They will be asked to re-draw on some images and the results will be checked by the system. All users will earn L2E tokens during training phase. In the case of accurate results, our users will gain a new and higher level. Higher level means more benefits and earning. When some users have gained higher levels, they can be considered as experts. The expert users can now label new dataset for our customers and earn more and more L2E tokens. Based on our initial tests, the expert users can label new datasets with better accuracy compared to automated labeling tools and free labeling toolboxes. And of course, with a large number of expert users we can produce AI datasets faster than any other system in the world. There are so many amazing ways artificial intelligence and machine learning are used behind the scenes to impact our everyday lives. AI assists in every area of our lives, whether we're trying to get driving directions, get music or movie recommendations, Self-Driving and parking vehicles. Self-driving and parking cars use deep learning, a subset of AI, to recognize the space around a vehicle. Nowadays, deep learning systems have been employed in following areas:

- Object detection and tracking
- Autonomous vehicles
- Translate apps
- Facial recognition, real-time sports tracking
- Healthcare, Agriculture, Manufacturing
- Image annotation, Image to text (OCR)
- Deep fake, deep image and video generation
- Predicting market and weather
- etc.

One of the most tedious parts of creating an AI system is actually gathering the dataset that you'll be training your models on. L2E project will guide our customers through the process of generating their AI systems by gathering large and accurate training datasets very quickly. Our customers can be (but not limited) as the following list:

- Software Companies
- Startups
- Universities
- Offices and institutions
- Factories
- etc.

L2E project will generate new datasets with international data quality standards for AI, machine learning and deep learning systems. L2E project follows all the international data security standards to ensure the privacy and confidentiality of data at every level gaining the trust and confidence of our customers. At the other hand, after training our L2E users for labeling datasets accurately, we will generate new datasets for ourselves by using about 15% of total supply. L2E Team Should Find Real World Customers to Recharge Earning Pool Before That 15% be Completely Distributed. Then we will create several AI systems using these new datasets and deploy the systems as rest APIs. All customers can pay L2E token and use these systems instead of generating their own AI systems. Therefore, they can save their time, efforts and money. Generally, the paid tokens for using our APIs (generated AI systems) will be used to create new datasets by the L2E users.



TOKEN INFO

• Official Contract: 0x2f4D345E909bcADCe4101E184ee899B27c650b9e

• Network: Binance Smart Chain (BSC)

• Total Supply: 256,000,000 L2E

• Symbol: L2E

• Name: Label2Earn

• Decimals: 18

> Audited & KYCed & Doxed

• Website: https://Label2Earn.com/

• Telegram: https://t.me/L2EOfficial

• Twitter: https://twitter.com/Label2Earn

• Email: <u>Team@Label2Earn.com</u>; <u>Label2Earn@gmail.com</u>;



TOKENOMICS

TOTAL SUPPLY 256 million



- Earn by users (15%) has been locked for 1 week, 1 & 2 months (5% each).
 (L2E Team Should Find Real World Customers to Recharge Earning Pool Before That 15% be Completely Distributed)
- Ecosystem (7%) has been locked for 2 months.
- Marketing (3%) will be used for call groups.
- Private Sale (10%) will be sent for private investors.
- Presale & Liquidity (55%) will be used for presale and liquidity. The liquidity will be locked for 180 days.
- Burn (10%) has been burned.

Tax Structure

- L2E buy Tax is 6% (2% Liquidity, 0.5% Competition, 3.5% Marketing/Development).
- Cross Wallets Tax is 6% (marketing and development).
- L2E sell Tax is 12% (4% Liquidity, 1% Burn, 7% Marketing/Development).

MAXIMUM BUY COMPETITION

L2E owner can set a competition time period from 1 second to 1 week. It will be about 20 minutes for first day after launch.

Also, owner can set a competition fee for buy transactions. It will be 0.5% for first day after launch.

If the competition fee be non-zero, all buyers should pay that fee. The paid fee will be gathered in smart contract during that time period (20 minutes).

Once the competition time period ends, the smart contract will look for finding which wallet bought more than others in the term of BNB.

It means the smart contract is always tracing buy transactions and their investment amount in BNB. Then can find the wallet with maximum buy easily. Not matter how many buy transactions you did; the contract will calculate sum of all paid BNBs.

At the end of competition time period, if the wallet with maximum buy still has all bought tokens, then the gathered competition fee will be sent to that wallet automatically.

If the wallet with maximum buy sell any L2E tokens before getting the reward, the gathered fee will be sent to the marketing wallet.

So, if you are the biggest buyer in a specific competition time period, you should wait for reward sending transaction, before any L2E token sale.

Everything in the maximum buy competition will be done automatically by L2E smart contract.

ROADMAP



- √Design Logo and Website
- √Design Mobile App (Ver 1)
- √Server Side Development
- √Create Smart Contract



√Contract Audit
√Listing on PinkSale
√KYC badge
Listing on Pancakeswap



Listing on CoinMarketCap
Server Side Improvement
L2E App Improvement
Design GUI for New Datasets



1,000+ Expert Labeling Users Create First L2E Dataset Create Test API Web-Service Find Labeling Customers



Create Dataset Marketplace Listing on other Exchanges Create Main API Web-Service Top 1000 on CoinMarketCap

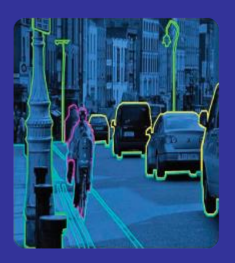


L2E System Improvement
Labeling new Datases
New Labeling Customers
Top 500 on CoinMarketCap

DATASET MARKETPLACE

We will create our own datasets by the help of L2E users. Then we will use these new datasets for creating API web services. At the other hand, we will sell these datasets to our customers.

Object Cropping



Face and Landmarks



Object Bounding Box



Human Pose

