

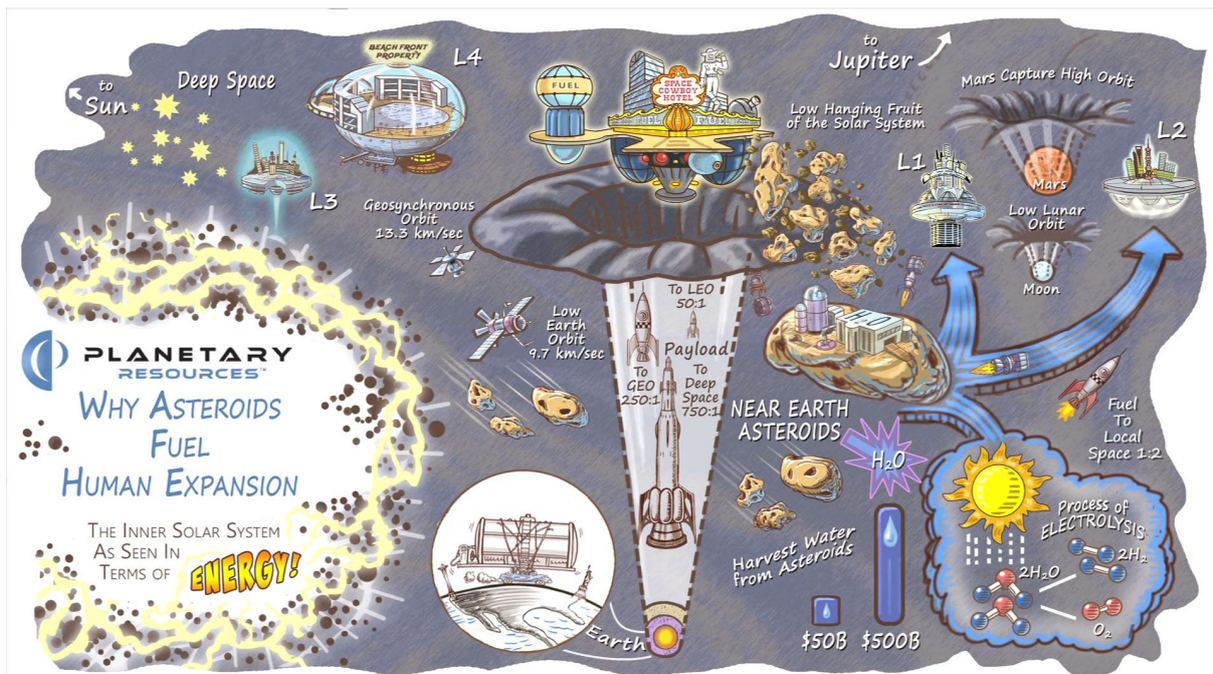
Now anyone can claim property on the moon

On the moon we have 1573 craters, and the biggest one is Apollo (524 km in diameter). All craters have a name (ref: <https://moonlandrepublic.com>) The Moonland Republic releasing the 1573 craters 1 November, 2021 as NFT Certificate secured in the Ethereum blockchain.

From The Moonland Republic anyone can claim a crater and then resell or keep it as an investment. It's for future to show how good the investment is, and for curiosa a small crater on 1 km in diameter is a land area of total 785.000 sq meter (8.449.669 sq feet). Beside the 1573 craters the Moonland Republic is also offer 100.000 certificates of the total space outside all moon craters. One part of this area is 315 sq kilometer. To secure a part to the release prices from 0.04 ETH anyone can make an offer or directly buy the listed asset. Starting prices for craters is normally related to size of diameter in kilometer of the crater. So please make a smart offer in OpenSea if the crater not already have a listed price. The Moonland Republic is going to accept up to 50 offers per 36 h on launch starting with smaller size craters.

Secure our future and speed up space development

The main propose for this project is to raise money for future exploration and development of space travels to minimize the environment impact on earth when we start launching more and more rockets to space. We need to find better solutions and build a city and high-tech University on our moon as a start. We also need to start produce and develop our satellites on the moon.



<https://youtu.be/VLouRKHknOU>

The resource on the moon is good and we can use material from this place but we can also find ways to harvest resources from our near Asteroids who have metal, gold, zink etc and at least water reserves to create hydrogen and oxygen for rockets.

If we can start build our spaceships in the space, we save a lot of energy.

Community driven project

We want to assemble an army of the best to our space community, and we want to release our project as Open Source so anyone can help and adopt the progress faster. The community build up is our priority as we start to sell and raise money for the project.

What is an NFT and why

An NFT is a blockchain secured document or images and in our case it's a certificate. The certificate is connected to the wallet that buys it. And you then have the digital document in your wallet and can resell it or keep the document.

The Moonland Republic chooses the NFT solution because it's an open platform where ownership and claims are visible to everyone in the community as well as the data is unchangeable and safe in the Ethereum blockchain and IPFS.

How do I buy an NFT

To contribute to the project, you go to OpenSea marketplace and find The Moonland Republic. (ref: <https://opensea.io/collection/buy-a-lunar-mooncrater-certificate>)

1. Connect a wallet (transfer some money to wallet if you does not have)
2. Buy the NFT you want with ETH
3. Keep or resell to the price you want

After first order from The Moonland Republic, (FXCH) freezes and secure all metadata and contract to IPFS (the blockchain cloud).

ETH Wallet: 0x4b0c95d67b13d2678bb99e4e0ff7204e3bdccc37

God to know: ETH gas fees is still in 2021 high so remember to have enough ETH for gas to finish transaction. Today (late 2021) ETH gas fee to buy an NFT can be from around \$80-400 depending on how busy the blockchain network is. The fee is high because it's a Smart Contract on most popular blockchain. To transfer money is another thing, this cost less. To check actual gas fee for NFT-buy: <https://pumpmygas.xyz/> (external not verified site)

Taxes as royalties goes to project

The Moonland Republic collects taxes as royalties when you sell an NFT and all taxes goes to the project.

Spacey Greetings!

The Moonland Republic