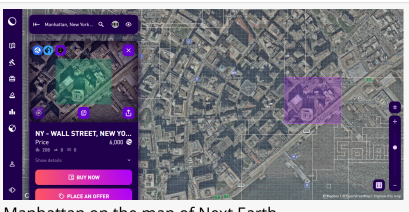


## Next Earth Metaverse Reaches 300k Users Ahead of API Suite Launch

Next Earth, the world's leading web3 metaverse with the most landowners, has reached 300,000 registered users just weeks before the launch of its API suite.

BUDAPEST, HUNGARY, January 25, 2023 /EINPresswire.com/ -- <u>Next Earth</u>, the world's leading web3 metaverse with the most landowners, has reached a major milestone with 300,000 registered users as of January 2023. This achievement comes just weeks



Manhattan on the map of Next Earth

before the platform launches its full API suite and revamped developer portal, enabling anyone to develop their own web3 applications on the fully web2-compatible Next Earth OS and make use of its dynamic NFT technology.

## "

Developers from around the world can start building their own web3 applications using smart contracts and dynamic NFTs. We aim to become the gateway between web2 and web3 for millions of companies." *Gabor Retfalvi, CEO of Next Earth*  According to Gabor Retfalvi, CEO of Next Earth, "opening our platform to the global developer community is a giant step towards our ultimate vision: to create a fair digital life for every consumer on Next Earth. In just a couple of weeks, developers from around the world can start building their own web3 and map-based applications using smart contracts and by minting their own dynamic NFTs through Next Earth OS, thereby contributing to the growth of the platform's ecosystem. We aim to become the gateway between web2 and web3 for millions of developers and companies."

David Taylor, Chief Product Officer of Next Earth, adds that

"<u>NEOS</u> provides a fully web2-compatible way for developers to build on web3, mint and launch dynamic NFTs that also have a geolocation, without having to code in Solidity. Our Dynamic NFT technology differs from regular NFTs in that they have properties that can change over time, enabling the storage of things like account balances, digital assets, or loyalty points. With our platform, every developer, regardless of their preferred programming language, can build applications and mint and manage their own dNFTs using the tech they already know. This opens web3 to the broader developer community, with over 20 million people on Earth."

The Next Earth developer portal includes a sandbox powered by GraphQL and an Object API with a "read all land data" feature, and the following updates are coming in February: Layer API (oneclick layer generation), Minting API (smart contract factory), and Controller API (updating dNFTs based on business logic). Next Earth already allows users to own every location as <u>NFT lands</u> and connect them with their web2 website, business, or platform. This utility connects web2 and web3 by allowing users and businesses to link their webshops, corporate websites, and online galleries to the metaverse landscape.

Mark Nemeth Next Earth press@nextearth.io

This press release can be viewed online at: https://www.einpresswire.com/article/613270972

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.