

RevoFi Launches Cipher Army and World's First NFT Device Staking Platform

Cipher Army launches world's first NFT Device Staking Platform, allowing users to stake NFTs on RevoFi devices for potential rewards and engaging learning.

PHOENIX, AZ, USA, February 22, 2023 /EINPresswire.com/ -- RevoFi, a leading provider of cutting-edge internet connectivity solutions, has announced the launch of Cipher Army and the world's first NFT Device Staking



<u>Platform</u>. The platform allows users to stake their Cipher Army NFTs on RevoFi devices deployed at pre-arranged locations for hosting, and earn rewards by providing storage, compute, and connectivity for various workloads that generate revenue.



We're thrilled to launch Cipher Army and the world's first NFT Device Staking Platform, and offer a fun and engaging way for users to learn about new technologies." Justin Caswell - CEO of RevoFi Each device offers a staking plan that divides the device into twenty (20) equal parts for Cipher Army Digital Collectible (NFT) staking into the device. Each Cipher Army NFT staked receives reward distributions from the device over a fixed time period. The platform offers a range of potential rewards, including Revos (RVS) token, BTC, LINK, AKT, and 50+ other types of rewards.

In addition to the NFT Device Staking Platform, Cipher Army is also running a sweepstakes for users who purchase a Cipher Army NFT, with prizes including cash

and various devices.

"We're thrilled to launch Cipher Army and the world's first NFT Device Staking Platform, and offer a fun and engaging way for users to learn about new technologies," said Justin Caswell, CEO from RevoFi. "We believe this platform will be a great addition to our product offering and we're excited to see the community engage with it."

To learn more about RevoFi, Cipher Army, and the NFT Device Staking Platform, visit revofi.com.

Contact: RevoFi

email: info@revofi.com

Website: https://www.revofi.com/

Justin Caswell

RevoFi

email us here

Visit us on social media:

Facebook

Twitter

LinkedIn

Instagram

YouTube

TikTok

This press release can be viewed online at: https://www.einpresswire.com/article/618487648

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™, 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.