On 3.14 Pi Day, dePi Army announces initiative to decentralize Pi with it's Infinite Pi-Based NFT Art



San Diego, California Mar 13, 2022 (Issuewire.com) - Even if you know nothing about mathematics, you're probably familiar with Pi (????), the wonder ratio that begins with 3.14 and ends...well, never. Since 1988, math geeks and culture lovers alike have found plenty of ways to celebrate Pi on March 14, from bakeoffs to scavenger hunts, digit recitation bees to birthday parties for Albert Einstein (it's actually the same day!). This year, the blockchain world will also join the Pi celebration, with the launch of a groundbreaking NFT called <u>dePi.army</u>.

For those unfamiliar with blockchain, a little background: NFTs (non-fungible tokens), are the digital assets you can trade online with cryptocurrency, usually with art and gaming. Essentially, you can create an NFT, post it "on-chain" (a ledger of interactions), and then make it available for purchase. Think of it as an art auction, only digital.

Unlike most NFTs, which are static images, <u>dePi.army</u> has created something entirely new, inspired entirely by Pi and marrying the best in technology and art.

Here's how it works: Every 3.14 seconds, 12 digits of Pi generate a scannable QR code that displays those numbers, and form the basis of the color gradient on each piece of art. As the numbers change, the art regenerates uniquely each time. "We wanted to create something that both represents and is literally made by the digits of Pi," said the "General" of dePi.army. "We use the power of technology and mathematics to keep the art evolving to infinity."

Pi and NFT are a perfect match, he added. "The numbers of Pi are random, and that randomness fits beautifully with NFT's. With art that regenerates at random, you own something that's entirely new and uniquely yours. And like Pi, which is infinite, the work lasts forever on-chain."

Like Pi, which is the only number of its kind, <u>dePi.army</u> visualized something that has never been done and did it...to infinity. What better way is there to celebrate Pi than that?

To learn more about this new project, visit <u>dePi.army</u>.



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Source: Depi Army

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