# What is NEAR?

NEAR is auser-friendly and <u>carbon-neutral</u> blockchain, built from the ground up to be performant, secure, and infinitely scalable.

In technical terms, NEAR is <u>aayer one</u> <u>sharded</u> <u>proof-of-stake</u> blockchain built with usability in mind.

In simple terms, NEAR isblockchain for everyone .

## Why Choose NEAR?

NEAR has been developed with a focus on performance and usability, both for developers and users.

### Simple to Use

- 1. Useshuman-readable accounts
- 2. (e.g.alice.near
- 3.)
- 4. .
- 5. Leverages aweb-based wallet
- 6. , no need for users to install programs or browser extensions.
- 7. Possess a simple yet rich system of Access Keys
- 8. to handle account permissions.

## **Fast and Environmentally Friendly**

- 1. Transactions are incredibly fast
- 2. (~1s transactions)
- 3. andcheap
- 4. (< 1¢ in fees).
- 5. The network is certified carbon-neutral
- 6.
- 7. NEARconsumes in a year
- 8. the same energybitcoin consumes in 3 minutes
- 9.

## **Great Developer Experience**

- 1. Enables making smart contracts using Javascript
- 2. orRust
- 3. .
- 4. Simple onboarding
- 5. , thanks to its complete documentation and a multitude of examples.
- 6. NEAR DevRel holdsoffice hours every weekday
- 7. , where anybody can participate.
- 8. 30% of gas fees goes to the developers.

### **A Technical Marvel**

- 1. Scales infinitely
- 2. and resists short-term usage spikes thanks to itssharding
- 3. .
- 4. Interoperable with Ethereum
- 5. usingRainbow Bridge
- 6. (first trustless bridge ever created)
- 7. .
- 8. EVM compatible
- 9. with Project Aurora
- 10. (Deploy your Solidity contracts with ease)
- 11. . Edit this page Last updatedonMar 7, 2024 by Damián Parrino Was this page helpful? Yes No

Previous Home Next Account Model