

Delegating on Near: A Comprehensive Guide

Key Features

Blockchain Overview

Launched in April 2020 with NEAR as its native asset, NEAR Protocol serves as a community-run cloud computing platform operating as a layer-one blockchain. It's distinguished by its high transaction speed, impressive throughput, and interoperability. With the capability to process up to 100,000 transactions per second and providing near-instant transaction finality, it offers virtually zero transaction fees, making it user-friendly. Additionally, NEAR adopts human-readable account names, a deviation from the cryptographic wallet addresses predominantly used in Ethereum, enhancing user accessibility and experience.

Block Time and Fee Structure

- An epoch consists of 43,200 blocks (~13-15 hours)
- Block time is variable, approximately 0.6 seconds.
- Transaction fees for smart contract interactions are split 30% to the contract developer and 70% burned.

Delegating Overview

Minimum Stake

• There is no minimum or maximum stake amount

Warm-up/Bonding Periods

• A 2-epoch bonding period is necessary before rewards start to generate, which translates into approximately 7-14 hours, depending on when in the epoch the bonding is initiated.

Cool-down/Unbonding Periods

 After initiating an unbonding transaction, there is a 3 to 4-epoch cool-down period before stake can be withdrawn, which is roughly 21-28 hours, depending on when the unstake was initiated in the epoch.

41



Delegating on Near: A Comprehensive Guide

Rewards Overview

Reward Structure Highlights

• Rewards are influenced by the inflation rate, block time, and bonded ratio.

Payout Timing

Rewards are received two epochs later.

Compounding rewards: Yes

Expected APY: ~6.3%

Slashing Overview

Slashing Possibility: Currently, no slashing is implemented however there are future plans to include this functionality within the protocol.

Penalties

- The only penalties on NEAR are for inactivity, where validators won't receive rewards.
- If a validator is insufficiently active, they may be kicked out and lose at least three epochs of rewards (the time taken to get back into the active set).

Disclaimer: Twinstake does not provide staking services to retail customers. This briefing note is not intended as a promotion, offer, invitation or solicitation for the purchase or sale of any investment, nor is it intended to give rise to any other legal relations whatsoever and must not be relied upon for the purposes of any investment decision. If you do not have the relevant professional experience in matters relating to crypto asset investments, you should not consider this briefing note to be directed at you.

This briefing note and the information in it is not directed at, or intended to be made available to, retail customers. It is directed only at persons who are professional investors (for the purposes of the Alternative Investment Fund Managers Directive (2011/61/EU) (known as 'AIFMD'); professional clients or eligible counterparties for the purposes of the Markets in Financial Instruments Directive (Directive 2004/39/EC) (known as 'MiFID'); if you are in the UK, to "Investment Professionals" or "High Net Worth Companies" as defined in s.19 and s.49 respectively of the Financial Promotions Order, or as otherwise defined under applicable local regulations and at whom this briefing note and the information in it may lawfully be directed in any relevant jurisdiction.

Twinstake shall have no liability for any loss or damage that may arise directly or indirectly from the use of or reliance on the information provided herein or for any errors or omissions in the information.