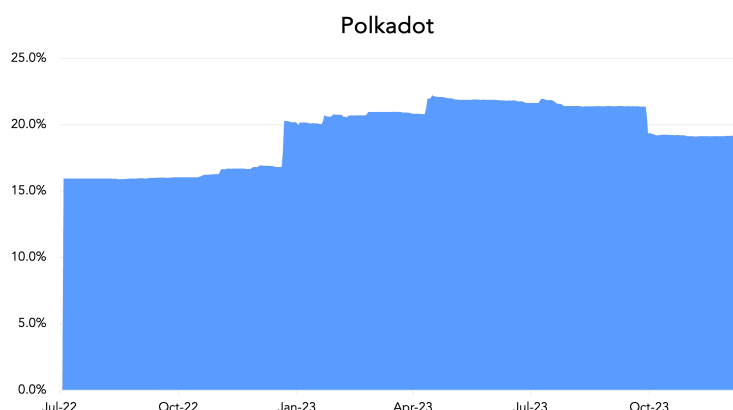


# CCDATA BLOCKDAEMON POLKADOT STAKING YIELD INDEX

The CCData Blockdaemon Polkadot Staking Yield Index is designed to provide an indicative daily yield in annualised terms that can be generated by staking on the Polkadot blockchain.

## Historical Performance



## Performance Statistics (as at 31 December 2023)

Current Yield	19.17%
1-Month Average Yield	19.15%
3-Month Average Yield	19.71%
YTD Average Yield	20.71%
1-Month Annualised Volatility	0.66%
3-Month Annualised Volatility	14.72%

## Index Parameters

Index Symbol CCBYDOT

Base Date 27 July 2022

Launch Date 28 September 2022

Underlying Asset

DOT

Underlying Blockchain

Polkadot

Average Staking Period Length

1 day

## Key Features

- The Index is owned, administered and calculated by CC Data Limited, an FCA-authorised benchmark administrator.
- Input data is sourced directly from the Polkadot blockchain, processed and made available by Blockdaemon Inc., the leading institutional-grade blockchain infrastructure company for node management and staking.
- The Index offers institutional and individual investors unprecedented access to staking yield data off-chain, enabling sophisticated yield-based digital asset investment strategies and attractive returns.
- The annualised daily staking yield, calculated as the index value, is comparable to other sources of staking yield.
- The Index is calculated once a day at day close.
- It does not exclude validator fees.
- It is available for use in a financial product in the EU from 01 April 2023, and the rest of the world from 28 September 2022.

## About CCData

CCData is an FCA-authorised benchmark administrator and global leader in digital asset data, providing institutional-grade market data and real-time and settlement indices. By aggregating and analysing tick data from globally recognised exchanges and seamlessly integrating multiple datasets, CCData provides a comprehensive and granular overview of the market across trade, derivatives, order book, historical, social and blockchain data.

For more information, please visit [ccdata.io](https://ccdata.io)