

# Swagger v5.0

V5.0 API Docs

GET <https://api.1inch.dev/portfolio/portfolio/v5.0/protocols/metrics>

Get protocols metrics

Get protocols metrics

## Network



Ethereum



## Parameters

addresses array \* (query)

Example:

0xd470055c6189b921c4d44b3d277ad868f79c0f75

chain\_id integer (query)

protocol\_group\_id string (query)

contract\_address string (query)

token\_id integer (query)

use\_cache boolean (query)

Get response from cache

string

1



## swagger.response

Code: 200

Successful Response

Schema:

▼ ResponseEnvelope\_list\_HistoryMetrics\_\_ object

- ▼ result \* array
- ▼ items HistoryMetrics object
  - index \* string
  - ▼ profit\_abs\_usd any
    - anyOf[0] number
    - anyOf[1] null
  - ▼ roi any
    - anyOf[0] number
    - anyOf[1] null
  - ▼ weighted\_apr any
    - anyOf[0] number
    - anyOf[1] null
  - ▼ holding\_time\_days any
    - anyOf[0] integer
    - anyOf[1] null
  - ▼ rewards\_tokens any
    - ▼ anyOf[0] array
      - ▼ items TokenBalance object
        - chain \* integer
        - address \* string
        - decimals \* integer
        - ▼ symbol any
          - anyOf[0] string
          - anyOf[1] null
        - ▼ name any
          - anyOf[0] string
          - anyOf[1] null
        - amount number
        - ▼ price\_usd any
          - anyOf[0] number
          - anyOf[1] null
        - anyOf[1] null
  - ▼ rewards\_usd any
    - anyOf[0] number
    - anyOf[1] null
  - ▼ claimed\_fees any
    - ▼ anyOf[0] array
      - ▼ items TokenBalance object
        - chain \* integer
        - address \* string
        - decimals \* integer
        - ▼ symbol any
          - anyOf[0] string
          - anyOf[1] null
        - ▼ name any
          - anyOf[0] string
          - anyOf[1] null
        - amount number
        - ▼ price\_usd any
          - anyOf[0] number
          - anyOf[1] null
        - anyOf[1] null
  - ▼ unclaimed\_fees any
    - ▼ anyOf[0] array
      - ▼ items TokenBalance object
        - chain \* integer
        - address \* string
        - decimals \* integer

- symbol any
        - anyOf[0] string
        - anyOf[1] null
      - name any
        - anyOf[0] string
        - anyOf[1] null
      - amount number
      - price\_usd any
        - anyOf[0] number
        - anyOf[1] null
    - anyOf[1] null
  - impermanent\_loss any
  - anyOf[0] array
    - items TokenBalance object
      - chain \* integer
      - address \* string
      - decimals \* integer
      - symbol any
        - anyOf[0] string
        - anyOf[1] null
      - name any
        - anyOf[0] string
        - anyOf[1] null
      - amount number
      - price\_usd any
        - anyOf[0] number
        - anyOf[1] null
    - anyOf[1] null
  - claimed\_fees\_usd any
    - anyOf[0] number
    - anyOf[1] null
  - unclaimed\_fees\_usd any
    - anyOf[0] number
    - anyOf[1] null
  - impermanent\_loss\_usd any
    - anyOf[0] number
    - anyOf[1] null
- meta any
  - anyOf[0] ResponseMeta object
    - cached\_at any
      - anyOf[0] integer
      - anyOf[1] null
    - system any
      - anyOf[0] ProcessingInfo object
        - click\_time number
        - node\_time number
        - microservices\_time number
        - redis\_time number
        - total\_time number
      - anyOf[1] null
  - anyOf[1] null

Code: 422

Validation Error

Schema:

- HTTPValidationError object
    - detail array

- ▼ items **ValidationError** **object**
- ▼ loc **\*** **array**
  - ▼ items **any**
    - anyOf[0] **string**
    - anyOf[1] **integer**
  - msg **\*** **string**
  - type **\*** **string**

## Authorization - API KEY

API KEY

[Sign in](#) for automatic API key authentication.

Try it



NodeJS

Python

cURL

Go

```
const axios = require("axios");

async function httpCall() {
  const url =
    "https://api.1inch.dev/portfolio/portfolio/v5.0/protocols/metrics";

  const config = {
    headers: undefined,
    params: {
      chain_id: "1",
    },
    paramsSerializer: {
      indexes: null,
    },
  };

  try {
    const response = await axios.get(url, config);
    console.log(response.data);
  } catch (error) {
```

## Response

Click the try-it button to test your API call and see the real-time response right here.

Previous

[Get protocols snapshot](#)

Next

[Get tokens snapshot](#)

© 2025 1inch Limited

[Privacy Policy](#)

[Terms of Service](#)

[Commercial API Terms of Use](#)