

# Swagger

1inch Transaction Gateway API

POST <https://api.1inch.dev/tx-gateway/v1.1/{chain}/broadcast>

Broadcast public transaction

Takes the raw transaction data as input and returns the transaction hash in case of Evm Chains and transaction signature in case of Solana

## Network



Ethereum



## Parameters

chain **number** \* (path)

1

## Request Body

Content type

application/json

Click in to adjust the request body:

```
{
  "rawTransaction": "0x123..."
}
```

Request Body Schema:

▼ BroadcastRequest **object**  
rawTransaction \* **string**

## swagger.response

Code: 200

The transaction was successfully broadcasted

Schema:

▼ BroadcastResponse **object**  
transactionHash \* **string**

Code: 400

The provided input data is invalid

## 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/tx-gateway/v1.1/1/broadcast";

  const config = {
    headers: undefined,
    params: {},
    paramsSerializer: {
      indexes: null,
    },
  };
  const body = {
    rawTransaction: "0x123...",
  };

  try {
    const response = await axios.post(url, body, 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

[← Quickstart guide](#)

Next

[Broadcast private transaction >](#)

© 2025 1inch Limited

[Privacy Policy](#)

[Terms of Service](#)

[Commercial API Terms of Use](#)