# **Earnings Call Transcript API**

The Earnings Call Transcript API provides access to full transcripts of earnings calls for major companies every quarter. For a list of all available earnings call transcripts, see the **/v1/earningscalltranscriptslist** endpoint.

# /v1/earningstranscript **GET**

https://api.api-ninjas.com/v1/earningstranscript

Returns the earnings transcript for a given company earning quarter. Historical earnings call transcript data is available from 2000 onwards.

### **Parameters**

If you do not specify a year or quarter, the API will return the most recent earnings call transcript.

```
ticker required
Company ticker symbol (e.g., AAPL).

year optional
Earnings year (e.g., 2025). Must be a valid year between 2000 and the current year. For historical earnings call transcripts before 2025, you must have a premium subscription. If set, quarter must also be set.

quarter optional
Earnings quarter from Q1 to Q4. Must be one of the following values: 1, 2, 3, 4. If set, year must also be set.
```

## Headers

X-Api-Key required

API Key associated with your account.

## Response

### date

The date of the earnings call.

### transcript

The transcript of the earnings call.

### transcript\_split premium only

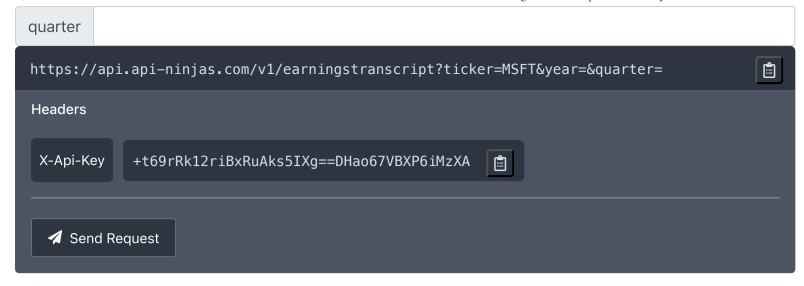
The transcript of the earnings call split into sections by speaker. Each speaker's name, company, and role are included.

### Sample Request



ticker MSFT
year

https://api-ninjas.com/api/earningscalltranscript



### Sample Response

```
JSON
                                                                                      Ê
1 {
2
     "error": "Error retrieving earnings transcript. ticker, year, and quarter parameters a
3 }
```

### **Code Examples**

```
Python
import requests
                                                                                    ticker = 'MSFT'
year = 2024
quarter = 2
api_url = 'https://api.api-ninjas.com/v1/earningstranscript?ticker={}&year={}&quarter={}
response = requests.get(api_url, headers={'X-Api-Key': '+t69rRk12riBxRuAks5IXg==DHao67VE
if response.status_code == requests.codes.ok:
    print(response.text)
else:
    print("Error:", response.status_code, response.text)
```

If your programming language is not listed in the Code Example above, you can still make API calls by using a HTTP request library written in your programming language and following the above documentation.

# /v1/earningscalltranscriptslist GET Developer and Business tier only



https://api.api-ninjas.com/v1/earningscalltranscriptslist

Returns a list of all available earnings call transcripts.

### **Parameters**

This endpoint does not require any parameters.

### Headers

```
X-Api-Key required
API Key associated with your account.
```

### Response

Returns an array of objects, each containing:

```
ticker
The company ticker symbol.

company
The company name.
```

## Sample Request

```
GET

https://api.api-ninjas.com/v1/earningscalltranscriptslist
```

## Sample Response

```
JSON
 1 [
 2
      {
 3
       "ticker": "MSFT",
       "company": "Microsoft Corporation"
 4
     },
 5
     {
 6
       "ticker": "AAPL",
 7
 8
       "company": "Apple Inc."
     },
 9
     {
10
       "ticker": "G00G",
11
12
       "company": "Alphabet Inc."
13
     },
     "..."
14
15 ]
```

## **Get Started**

**API Directory** 

<u>Blog</u>

<u>Examples</u>

Sign Up

<u>Log In</u>

# **API Categories**

<u>Finance</u>

<u>Internet/Technology</u>

Al/Computer Vision

<u>Animals</u>

**Entertainment** 

Health/Wellness

<u>Miscellaneous</u>

<u>Places</u>

https://api-ninjas.com/api/earningscalltranscript

<u>Text</u>

<u>Transportation</u>

<u>Tax</u>

# About

<u>Pricing</u>

<u>Suggest an API</u>

<u>FAQ</u>

<u>Privacy Policy</u>

Terms of Service

Contact Us

# Connect With Us







 $\ensuremath{\text{@}}$  2019-2025 API Ninjas. All rights reserved.

https://api-ninjas.com/api/earningscall transcript