**Fathom Note Taking Application**

**Introduction**

Welcome to Fathom’s API! 🚀

Building a public OAuth app (for other Fathom users to install)? [Start here](https://developers.fathom.ai/oauth) instead.

​

Getting Started

[Quickstart Guide](https://developers.fathom.ai/quickstart)

[Generate an API key and make your first call in minutes.](https://developers.fathom.ai/quickstart)

[API docs](https://developers.fathom.ai/api-overview)

[See all available endpoints and methods.](https://developers.fathom.ai/api-overview)

[Webhooks](https://developers.fathom.ai/webhooks)

[Set up a webhook for your meetings.](https://developers.fathom.ai/webhooks)

[SDKs](https://developers.fathom.ai/sdks)

[Use our Typescript or Python SDK.](https://developers.fathom.ai/sdks)

​

Integrate with Fathom

[OAuth](https://developers.fathom.ai/oauth)

[Build a Fathom integration that other users can install.](https://developers.fathom.ai/oauth)

​

Need inspiration?

[Examples](https://developers.fathom.ai/inspiration)

[See what others have built with Fathom’s API.](https://developers.fathom.ai/inspiration)

Overview

**Api overview**

This documentation describes Fathom’s REST API.

​

Authentication

All REST API resources are authenticated with API keys generated via the Fathom website’s settings area.

​

Rate limiting

We use several rate limiting strategies to ensure the availability of our APIs. Rate-limited calls to our APIs return a 429 status code. Calls to our APIs include headers indicating the current rate limit status.

​

Global rate limits

Authenticated requests are subject to a global limit. This is the maximum number of calls that your account can make to the API per minute. Endpoints subject to rate limits may return the headers below.

|  |  |
| --- | --- |
| Header | Description |
| RateLimit-Limit | The maximum number of requests allowed in a time window |
| RateLimit-Remaining | The number of requests remaining in the current time window |
| RateLimit-Reset | The time remaining in the current time window |

Currently, you are able to make a maximum of 60 calls to the API in a 60 second window.

**Quickstart**

Generate an API key and make your first call

​

Generate an API Key

[Get your Fathom API Key](https://fathom.video/customize#api-access-header)

[Head to the API Access section of your User Settings and generate an API key.](https://fathom.video/customize#api-access-header)

[User Settings](https://fathom.video/customize#api-access-header)

API keys are created at the user level. This means your key can only access meetings recorded by you, or those shared to your Team. If you’re an Admin, your API key does *not*provide access to other users’ unshared meetings.

​

List recent meetings

List the 10 most recent meetings recorded by you or shared to your team.

cURL

Python

TypeScript

Copy

curl <https://api.fathom.ai/external/v1/meetings> \  
 -H "X-Api-Key: YOUR\_API\_KEY"

Replace YOUR\_API\_KEY with the API key you generated above.

Here's an example response

​

Get next 10 meetings

Use the next\_cursor from the previous response to get the next page of meetings.

bash

python

TypeScript

Copy

curl <https://api.fathom.ai/external/v1/meetings> \  
 -H "X-Api-Key: YOUR\_API\_KEY" \  
 -d cursor=CURSOR\_FROM\_PREVIOUS\_RESPONSE

If you’re using our [TypeScript or Python SDKs](https://developers.fathom.ai/sdks), pagination is handled automatically - no need to manage cursors manually. See [SDK Pagination](https://developers.fathom.ai/sdks/pagination) for examples.

​

Find specific meetings and get their transcripts

Let’s say you met with john.doe@client.com a couple times during August and want to pull those transcripts. Use filters to return just those meetings.

cURL

Python

TypeScript

Copy

curl <https://api.fathom.ai/external/v1/meetings> \  
 -H "X-Api-Key: YOUR\_API\_KEY" \  
 -d include\_transcript=true \  
 -d recorded\_by[]=me@mydomain.com \  
 -d calendar\_invitees[]=john.doe@client.com \  
 -d created\_after=2024-08-01T00:00:00Z \  
 -d created\_before=2024-09-01T00:00:00Z  
   
# include\_transcript=true: get transcripts in the response  
# recorded\_by[]=me@mydomain.com: meetings you recorded  
# calendar\_invitees[]: with this participant   
# created\_after/before: August date range

You can also fetch transcripts separately using the [/recordings/{recording\_id}/transcript](https://developers.fathom.ai/api-reference/recordings/get-transcript)endpoint. OAuth apps must use this approach since they can’t use include\_transcript or include\_summary.

​

Next steps

Now that you you’ve made your first API calls, time to go deeper:

[API documentation](https://developers.fathom.ai/api-overview)

[See all available endpoints and methods](https://developers.fathom.ai/api-overview)

[Webhooks](https://developers.fathom.ai/webhooks)

[Set up a webhook](https://developers.fathom.ai/webhooks)

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[Use our Typescript or Python SDK](https://developers.fathom.ai/sdks)

[OAuth](https://developers.fathom.ai/oauth)

[Build a Fathom integration with OAuth](https://developers.fathom.ai/oauth)

**Building with OAuth**

Launching an integration with Fathom?

​

Connect your app to Fathom

If you’re developing a public app that you wish to integrate with Fathom, you should build it using OAuth.OAuth apps are eligible for promotion by Fathom (should you wish) and may also be included in our future App Marketplace. They are subject to review to ensure the best experience for all users.

​

Step 1: Register your app

[Register an OAuth App](https://fathom.video/marketplace_applications/new)

[Configure your redirects and receive your OAuth credentials. (2 mins)](https://fathom.video/marketplace_applications/new)

[Get Started](https://fathom.video/marketplace_applications/new)

​

Step 2: Configure OAuth Authentication

Once you have your OAuth credentials, [set up authentication](https://developers.fathom.ai/sdks/oauth) using our SDK.

**Webhooks**

Automatically trigger webhook events after your meetings

​

About Webhooks in Fathom

Webhooks will send your meeting data (optionally including the summary, transcript, and action items) to a URL of your choice.

Webhooks can be set to fire after your own meetings and/or meetings that have been shared with you. Configure these triggers in your [Settings](https://fathom.video/customize#api-access-header), or when generating a webhook [via API](https://developers.fathom.ai/api-reference/webhooks/create-a-webhook#body-triggered-for).

​

Create a webhook

There are two ways to create a webhook:

​

Option 1 - in Settings

Webhooks can be configured in the [**API Access**](https://fathom.video/customize#api-access-header) section of your User Settings.

[How to create a webhook in Settings:](https://fathom.video/customize#api-access-header)

* + [Generate an API key, then go to **Manage** > **Add Webhook**](https://fathom.video/customize#api-access-header)
  + [Enter a Destination URL](https://fathom.video/customize#api-access-header)
  + [Select which new recordings should trigger webhooks](https://fathom.video/customize#api-access-header)
  + [Select what data to include in the payload](https://fathom.video/customize#api-access-header)

[Go to Settings](https://fathom.video/customize#api-access-header)

​

Option 2 - via API

You also have the option of creating and deleting webhooks with an API call.[API docs: Create a webhook](https://developers.fathom.ai/api-reference/webhooks/create-a-webhook).

Be sure the check the response body to confirm the webhook was created as expected. Webhooks created via API will also appear in your Settings.

​

Test Your Webhook

To ensure your webhook is working as expected, you can record a brief, 2-minute meeting. Shortly after the meeting ends, your Destination URL should receive a webhook event.For details on the webhook’s payload, see our [API docs](https://developers.fathom.ai/api-reference/webhook-payloads/new-meeting-content-ready).

Coming soon: send a test payload from your Settings page

​

Verifying Webhooks

Webhook verification helps ensure that incoming requests to your endpoint are from Fathom and haven’t been altered.Each webhook request sent from Fathom includes a signature in the request headers, which you can use to confirm the authenticity of the payload.

To test webhooks locally or during development, you can skip verification—but don’t forget to add it back in before going live.

​

How to verify a webhook

​

Method 1 - SDK

If you’re [using our SDK](https://developers.fathom.ai/sdk), you can use the verify\_webhook helper. Simply call:

Typescript

Python

Copy

client.verifyWebhook(webhook\_secret, request.headers, request.body)

webhook\_secret – Provided when you create the webhook (either in Settings or via the API).request.headers – The HTTP headers from the incoming request, which include the signature Fathom sends.request.body – The raw string body of the POST request.

​

Method 2 - Without the SDK

You can also verify incoming webhooks yourself using basic tools available in most programming languages.Every webhook payload from Fathom includes a webhook-signature in the header, with a version prefix and a base64-encoded value.Example: "v1,BKQR1BIFjiNPdfpqM3+FH/YckKhX7WIq4/KK6Cc5aDY=" [View in docs](https://developers.fathom.ai/inspiration/api-reference/webhook-payloads/new-meeting-content-ready#parameter-webhook-signature)To verify the request:

* + Take the portion of the webhook-signature header after the comma (this may include multiple space-delimited signatures)
  + Use your webhook\_secret to hash the request body with HMAC SHA-256 (be sure to use the raw body, before any JSON parsing)
  + Base64-encode your hash and compare it to each of the provided signatures
  + If any one matches, the webhook is valid.

Example:

TypeScript

Python

Copy

const crypto = require('crypto')

function verifyWebhook(secret, headers, rawBody) {  
 const [version, signatureBlock] = headers['webhook-signature'].split(',')  
 const expected = crypto  
 .createHmac('sha256', secret)  
 .update(rawBody, 'utf8')  
 .digest('base64')

const signatures = signatureBlock.split(' ')  
 return signatures.includes(expected)  
}

[Quickstart](https://developers.fathom.ai/quickstart)

Meetings

**List meetings**

**GET**

/

meetings

Try it

List meetings

Copy

curl --request GET \  
 --url <https://api.fathom.ai/external/v1/meetings> \  
 --header 'X-Api-Key: <api-key>'

200

400

401

429

Copy

{  
 "limit": 1,  
 "next\_cursor": "eyJwYWdlX251bSI6Mn0=",  
 "items": [  
 {  
 "title": "Quarterly Business Review",  
 "meeting\_title": "QBR 2025 Q1",  
 "recording\_id": 123456789,  
 "url": "<https://fathom.video/xyz123>",  
 "share\_url": "<https://fathom.video/share/xyz123>",  
 "created\_at": "2025-03-01T17:01:30Z",  
 "scheduled\_start\_time": "2025-03-01T16:00:00Z",  
 "scheduled\_end\_time": "2025-03-01T17:00:00Z",  
 "recording\_start\_time": "2025-03-01T16:01:12Z",  
 "recording\_end\_time": "2025-03-01T17:00:55Z",  
 "calendar\_invitees\_domains\_type": "one\_or\_more\_external",  
 "transcript\_language": "en",  
 "transcript": [  
 {  
 "speaker": {  
 "display\_name": "Alice Johnson",  
 "matched\_calendar\_invitee\_email": "alice.johnson@acme.com"  
 },  
 "text": "Let's revisit the budget allocations.",  
 "timestamp": "00:05:32"  
 }  
 ],  
 "default\_summary": {  
 "template\_name": "general",  
 "markdown\_formatted": "## Summary\nWe reviewed Q1 OKRs, identified budget risks, and agreed to revisit projections next month.\n"  
 },  
 "action\_items": [  
 {  
 "description": "Email revised proposal to client",  
 "user\_generated": false,  
 "completed": false,  
 "recording\_timestamp": "00:10:45",  
 "recording\_playback\_url": "<https://fathom.video/xyz123#t=645>",  
 "assignee": {  
 "name": "Alice Johnson",  
 "email": "alice.johnson@acme.com",  
 "team": "Marketing"  
 }  
 }  
 ],  
 "calendar\_invitees": [  
 {  
 "name": "Alice Johnson",  
 "matched\_speaker\_display\_name": "Alice Johnson",  
 "email": "alice.johnson@acme.com",  
 "email\_domain": "acme.com",  
 "is\_external": false  
 }  
 ],  
 "recorded\_by": {  
 "name": "Alice Johnson",  
 "email": "alice.johnson@acme.com",  
 "email\_domain": "acme.com",  
 "team": "Marketing"  
 },  
 "crm\_matches": {  
 "contacts": [  
 {  
 "name": "Jane Smith",  
 "email": "jane.smith@client.com",  
 "record\_url": "<https://app.hubspot.com/contacts/123>"  
 }  
 ],  
 "companies": [  
 {  
 "name": "Acme Corp",  
 "record\_url": "<https://app.hubspot.com/companies/456>"  
 }  
 ],  
 "deals": [  
 {  
 "name": "Q1 Renewal",  
 "amount": 50000,  
 "record\_url": "<https://app.hubspot.com/deals/789>"  
 }  
 ],  
 "error": "no CRM connected"  
 }  
 }  
 ]  
}

Authorizations

ApiKeyAuthBearerAuth

​

X-Api-Key

string

header

required

Include your API key in the X-Api-Key header of every request.

Query Parameters

​

calendar\_invitees[]

string<email>[]

Email address of calendar\_invitees to filter by.

Pass the parameter once per value, e.g. calendar\_invitees[]=cfo@acme.com&calendar\_invitees[]=legal@acme.com.

Returns meetings where any of the given email addresses appear in the calendar\_invitees list.

Example:

["cfo@acme.com", "legal@acme.com"]

​

calendar\_invitees\_domains[]

string[]

Domains of the companies to filter by. Exact match.

Pass the parameter once per value, e.g. calendar\_invitees\_domains[]=acme.com&calendar\_invitees\_domains[]=client.com.

Returns meetings where any of the given company domains appear in the meeting.

Example:

["acme.com", "client.com"]

​

calendar\_invitees\_domains\_type

enum<string>

default:all

Filter by whether calendar invitee list includes external email domains.

Available options:

all,

only\_internal,

one\_or\_more\_external

​

created\_after

string

Filter to meetings with created\_at after this timestamp, e.g. created\_after=2025-01-01T00:00:00Z.

​

created\_before

string

Filter to meetings with created\_at before this timestamp, e.g. created\_before=2025-01-01T00:00:00Z.

​

cursor

string

Cursor for pagination.

​

include\_action\_items

boolean

default:false

Include the action items for each meeting.

​

include\_crm\_matches

boolean

default:false

Include CRM matches for each meeting. Only returns data from your or your team's linked CRM.

​

include\_summary

boolean

default:false

Include the summary for each meeting. Unavailable for OAuth connected apps (use /recordings instead).

​

include\_transcript

boolean

default:false

Include the transcript for each meeting. Unavailable for OAuth connected apps (use /recordings instead).

​

meeting\_type

enum<string>

deprecated

Filter by meeting type.

Available options:

all,

internal,

external

​

recorded\_by[]

string<email>[]

Email addresses of users who recorded meetings.

Pass the parameter once per value, e.g. recorded\_by[]=ceo@acme.com&recorded\_by[]=pm@acme.com.

Returns meetings recorded by any of the specified users.

Example:

["ceo@acme.com", "pm@acme.com"]

​

teams[]

string[]

Team names to filter by.

Pass the parameter once per value, e.g. teams[]=Sales&teams[]=Engineering.

Returns meetings that belong to any of the specified teams.

Example:

["Sales", "Engineering"]

Response

200

application/json

Paginated list of meetings.

​

limit

integer | null

required

Example:

1

​

next\_cursor

string | null

required

Example:

"eyJwYWdlX251bSI6Mn0="

​

items

object[]

required

Show child attributes

Recordings

**Get transcript**

This endpoint has two behaviors depending on your request payload:

* + If you send destination\_url, the endpoint will behave in an asynchronous manner.
  + If you do not send destination\_url, the endpoint will return the data directly.

**GET**

/

recordings

/

{recording\_id}

/

transcript

Try it

Get transcript

Copy

curl --request GET \  
 --url [https://api.fathom.ai/external/v1/recordings/{recording\_id}/transcript](https://api.fathom.ai/external/v1/recordings/%7brecording_id%7d/transcript) \  
 --header 'X-Api-Key: <api-key>'

200

400

401

429

Copy

{  
 "transcript": [  
 {  
 "speaker": {  
 "display\_name": "Alice Johnson",  
 "matched\_calendar\_invitee\_email": "alice.johnson@acme.com"  
 },  
 "text": "Let's revisit the budget allocations.",  
 "timestamp": "00:05:32"  
 }  
 ]  
}

Authorizations

ApiKeyAuthBearerAuth

​

X-Api-Key

string

header

required

Include your API key in the X-Api-Key header of every request.

Path Parameters

​

recording\_id

integer

required

The ID of the meeting recording to fetch the transcript for.

Example:

123456789

Query Parameters

​

destination\_url

string<uri>

Destination URL for where we'll POST the transcript. If not sent, this endpoint will return the data directly.

Example:

"<https://example.com/destination>"

Response

200

application/json

Either the destination URL for where we'll POST the transcript, or the transcript for the recording as an array.

* + Option 1
  + Option 2

​

transcript

object[]

required

Hide child attributes

​

speaker

object

required

Show child attributes

​

text

string

required

Example:

"Let's revisit the budget allocations."

​

timestamp

string

required

Timestamp relative to the start of the meeting (HH:MM:SS).

Example:

"00:05:32"

Teams

**List teams**

**GET**

/

teams

Try it

List teams

Copy

curl --request GET \  
 --url <https://api.fathom.ai/external/v1/teams> \  
 --header 'X-Api-Key: <api-key>'

200

400

401

429

Copy

{  
 "limit": 123,  
 "next\_cursor": "<string>",  
 "items": [  
 {  
 "name": "Sales",  
 "created\_at": "2023-11-10T12:00:00Z"  
 }  
 ]  
}

Authorizations

ApiKeyAuthBearerAuth

​

X-Api-Key

string

header

required

Include your API key in the X-Api-Key header of every request.

Query Parameters

​

cursor

string

Cursor for pagination.

Response

200

application/json

Paginated list of teams.

​

limit

integer

required

​

next\_cursor

string | null

required

​

items

object[]

required

Hide child attributes

​

name

string

required

Example:

"Sales"

​

created\_at

string<date-time>

required

Example:

"2023-11-10T12:00:00Z"

Team Members

**List team members**

**GET**

/

team\_members

Try it

List team members

Copy

curl --request GET \  
 --url <https://api.fathom.ai/external/v1/team_members> \  
 --header 'X-Api-Key: <api-key>'

200

400

401

429

Copy

{  
 "limit": 123,  
 "next\_cursor": "<string>",  
 "items": [  
 {  
 "name": "Bob Lee",  
 "email": "bob.lee@acme.com",  
 "created\_at": "2024-06-01T08:30:00Z"  
 }  
 ]  
}

Authorizations

ApiKeyAuthBearerAuth

​

X-Api-Key

string

header

required

Include your API key in the X-Api-Key header of every request.

Query Parameters

​

cursor

string

Cursor for pagination.

​

team

string

Team name to filter by.

Response

200

application/json

Paginated list of team members.

​

limit

integer

required

​

next\_cursor

string | null

required

​

items

object[]

required

Hide child attributes

​

name

string

required

Example:

"Bob Lee"

​

email

string<email>

required

Example:

"bob.lee@acme.com"

​

created\_at

string<date-time>

required

Example:

"2024-06-01T08:30:00Z"

Webhooks

**Create a webhook**

Create a webhook to receive new meeting content. At least one of include\_transcript, include\_crm\_matches, include\_summary, or include\_action\_items must be true.

**POST**

/

webhooks

Try it

Create a webhook

Copy

curl --request POST \  
 --url <https://api.fathom.ai/external/v1/webhooks> \  
 --header 'Content-Type: application/json' \  
 --header 'X-Api-Key: <api-key>' \  
 --data '{  
 "destination\_url": "<https://example.com/webhook>",  
 "include\_action\_items": true,  
 "include\_crm\_matches": true,  
 "include\_summary": true,  
 "include\_transcript": true,  
 "triggered\_for": [  
 "my\_recordings",  
 "my\_shared\_with\_team\_recordings",  
 "shared\_with\_me\_external\_recordings"  
 ]  
}'

201

400

401

429

Copy

{  
 "id": "ikEoQ4bVoq4JYUmc",  
 "url": "<https://example.com/webhook>",  
 "secret": "whsec\_x6EV6NIAAz3ldclszNJTwrow",  
 "created\_at": "2025-06-30T10:40:46Z",  
 "include\_transcript": true,  
 "include\_crm\_matches": true,  
 "include\_summary": true,  
 "include\_action\_items": true,  
 "triggered\_for": [  
 "my\_recordings",  
 "my\_shared\_with\_team\_recordings",  
 "shared\_external\_recordings"  
 ]  
}

Authorizations

ApiKeyAuthBearerAuth

​

X-Api-Key

string

header

required

Include your API key in the X-Api-Key header of every request.

Body

application/json

​

destination\_url

string<uri>

required

The URL to send the webhook to.

Example:

"<https://example.com/webhook>"

​

triggered\_for

enum<string>[]

required

You must send at least one of the following types of recordings to trigger on.

* + my\_recordings: Your private recordings, as well as those you've shared with individuals. (On Team Plans, this excludes recordings you've shared with any teams.)
  + shared\_external\_recordings: Recordings shared with you by other users. (For Team Plans, this does not include recordings shared by other users on your Team Plan.)
  + my\_shared\_with\_team\_recordings: (Team Plans only). All recordings that you have shared with other teams (e.g. Marketing or Sales). Recordings you've shared with individuals but not with teams are not included.
  + shared\_team\_recordings: (Team Plans only) All recordings you can access from other users on your Team Plan, whether shared with you individually or with your team.

Show child attributes

Example:

[

"my\_recordings",

"my\_shared\_with\_team\_recordings",

"shared\_with\_me\_external\_recordings"

]

​

include\_action\_items

boolean

default:false

Include the action items for each meeting.

Example:

true

​

include\_crm\_matches

boolean

default:false

Include CRM matches for each meeting. Only returns data from your or your team's linked CRM.

Example:

true

​

include\_summary

boolean

default:false

Include the summary for each meeting.

Example:

true

​

include\_transcript

boolean

default:false

Include the transcript for each meeting.

Example:

true

Response

201

application/json

The created webhook.

​

id

string

required

Example:

"ikEoQ4bVoq4JYUmc"

​

url

string<uri>

required

Example:

"<https://example.com/webhook>"

​

secret

string

required

The secret used to verify the webhook signature.

Example:

"whsec\_x6EV6NIAAz3ldclszNJTwrow"

​

created\_at

string<date-time>

required

The date and time the webhook was created in ISO 8601 format.

Example:

"2025-06-30T10:40:46Z"

​

include\_transcript

boolean

required

Example:

true

​

include\_crm\_matches

boolean

required

Example:

true

​

include\_summary

boolean

required

Example:

true

​

include\_action\_items

boolean

required

Example:

true

​

triggered\_for

enum<string>[]

required

Show child attributes

Example:

[

"my\_recordings",

"my\_shared\_with\_team\_recordings",

"shared\_external\_recordings"

]

Webhooks

**Delete a webhook**

Delete a webhook.

**DELETE**

/

webhooks

/

{id}

Try it

Delete a webhook

Copy

curl --request DELETE \  
 --url [https://api.fathom.ai/external/v1/webhooks/{id}](https://api.fathom.ai/external/v1/webhooks/%7bid%7d) \  
 --header 'X-Api-Key: <api-key>'

Authorizations

ApiKeyAuthBearerAuth

​

X-Api-Key

string

header

required

Include your API key in the X-Api-Key header of every request.

Path Parameters

​

id

string

required

The ID of the webhook to delete.

Response

204

The webhook was deleted successfully.