## Quickstart

Sentience SDK is designed to be compatible with OpenAl's client libraries, making it easy to use your existing workflows but with an added benefit of prooving that the inference was made as is.

This API does not support streaming yet. Sentience repository is open-source

- 1 Sign up to get an API key
  - 1. Create an accounthere
  - 2. Create an API key on the dashboard 2 Install the Python SDK

pipinstall sentience 3 Call the verified inference API

Run the following code 4 Get history of all your verified inference calls

from typingimport List import sentience from sentience. historyimport GaladrielChatHistory history: List[GaladrielChatHistory] = sentience. get\_history( galadriel\_api\_key= "Bearer GALADRIEL\_API\_KEY", filter = "mine") 5 Get history of all verified inference calls

from typingimport List import sentience from sentience. historyimport GaladrielChatHistory history: List[GaladrielChatHistory] = sentience. get\_history( galadriel\_api\_key= "Bearer GALADRIEL\_API\_KEY" ) 6 Get history for one verified inference call

import sentience from sentience. historyimport GaladrielChatHistory item: GaladrielChatHistory= sentience. get\_by\_hash( galadriel\_api\_key= "Bearer GALADRIEL\_API\_KEY",

## example hash, replace with your own:

## hash

"922e575ef7f07449977001c1caaf78fb6ad8b731cd625434f9215087a6c2b39f") 7 (Optional) Open the explorer to see the history

Explorer shows all the verified inference calls done on Galadriel platform.

Explorer Detailed View shows all the details for one verified inference call

## What's next?

- To see more details about sentience SDK, check out the pen-source repository
- To see more details about the API check out the fulAPI docs
- To see how it all worksHow TEE Works
- To see how to verify the signatures Verify Signatures
- To see how to verify the attestation Verify Attestation

Overview How TEE works twitter github discord Powered by Mintlify