**Agora**

Agora is a real-time communication platform that provides APIs for video, voice, and messaging functionality. Here are the steps for integrating Agora API in Django:

1. Sign up for an Agora account at https://www.agora.io/en/ and create a new project. Make note of your App ID and App Certificate as you will need them later in the integration process.
2. Install the Agora Python SDK by running the following command in your Django project's virtual environment:
3. pip install agora-python-sdk
4. Create a new Django view that will handle the video chat functionality. This view will need to use the Agora Python SDK to connect to the Agora API and handle video streams. You can find more information on the Agora Python SDK in the Agora documentation.
5. Create a Django template that will display the video chat interface to the user. You can use HTML, CSS, and JavaScript to create the interface and use the Agora SDK to handle the video streams.
6. Add a URL route in your Django project's urls.py file that map to the video chat view created in step 3.
7. Test the integration by launching your Django application and accessing the video chat view. You should be able to initiate and join video chat sessions using the Agora API.

Note that the specific steps for integrating Agora API in Django may vary depending on the specific functionality you are implementing and the requirements of your application. The Agora documentation provides more detailed information on how to use the Agora SDK and integrate it with various platforms.