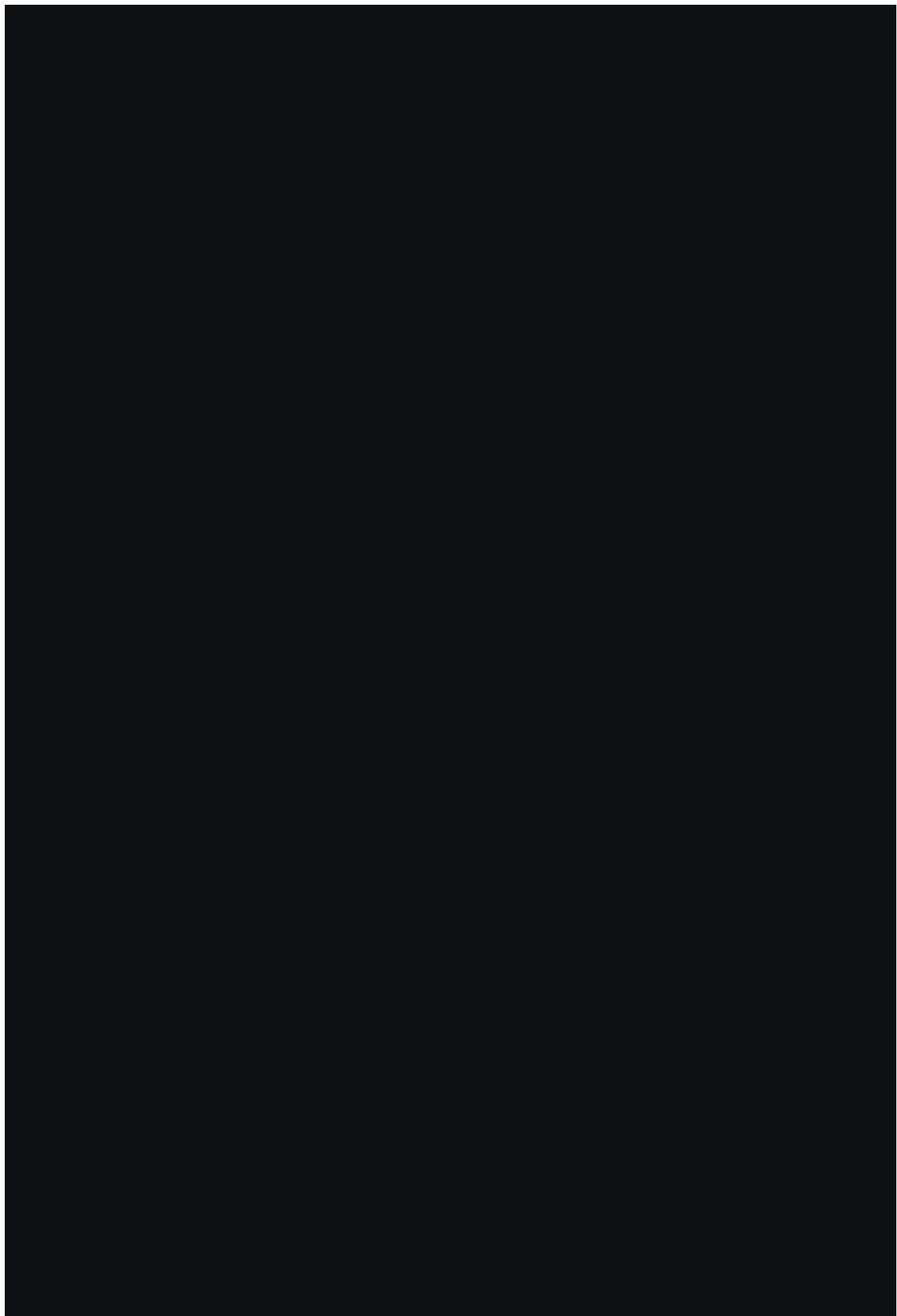


**The legacy libraries and SDKs for Gemini
API will no longer be updated.**





Dear Jesús,

You're receiving this communication because you're using a [legacy library](#) to access the **Gemini API**.

We're writing to let you know that in order to access new features, bug fixes, and long-term support, you'll need to migrate your projects to the [Google GenAI SDK](#).

We understand that this change can require some planning, therefore we have provided additional information below to help you with this transition.

What you need to know

Since late 2024, we've been rolling out the Google GenAI SDK, a new set of libraries for accessing the Gemini API. These libraries, which reached General Availability (GA) in **May 2025**, are now the standard and recommended way to build with Gemini.

The Google GenAI SDK provides a single integration for both developers and enterprise customers, with an improved developer experience based on user feedback.

What you need to do

To ensure you have access to the latest updates, bug fixes, and new features, we strongly recommend **migrating your projects by November 30, 2025**. After this date, our legacy libraries will no longer receive updates.

You can find more information and migration instructions in the following developer documentation:

- Refer to our [libraries page](#) for more information on the Google GenAI SDK and legacy libraries
- Follow these [migration instructions](#) to transition your projects

If you run into issues and need further guidance, you can post on our [discussion forums](#).

Thanks for choosing and building with the Gemini API.

— Gemini API
team