

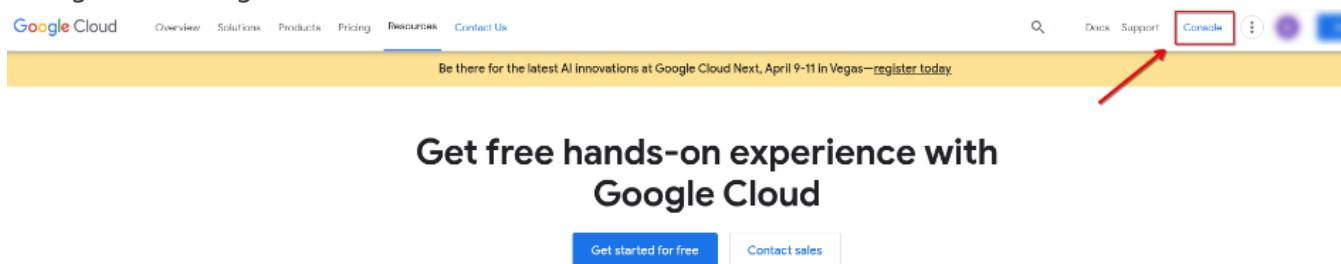
GCP - How to enable Cloud Asset API

Please refer to these instructions to enable Cloud Asset API.

To enable the Cloud Asset API for your Google Cloud project, follow these steps:

1. Go to the Google Cloud Console:

- Navigate to Google Cloud Console.



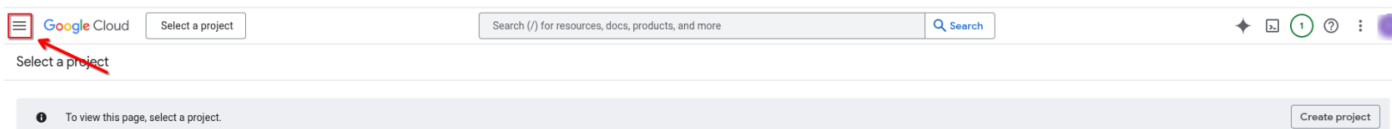
2. Select Your Project:

- From the top project drop-down, select the Google Cloud project "**neriviodata-prod**" where you want to enable the Cloud Asset API.



3. Enable the Cloud Asset API:

- Go to the left sidebar and click on **APIs & Services > Library**.



Cloud overview >

Solutions >

Pinned products

API APIs & Services >

Billing >

IAM & Admin >

Marketplace >

Vertex AI >

Compute Engine >

Kubernetes Engine >

Cloud Storage >

BigQuery >

VPC Network >

Cloud Run >

SQL >

Security >

Google Maps Platform >

[View all products](#)

it. Don't worry—you won't be charged if you run out of

ject

Enabled APIs & services

Library

Credentials

OAuth consent screen

Page usage agreements



- In the search box, type "Cloud Asset API".

APIs & Services / API Library

API Library

Welcome to the API Library

The API Library has documentation, links, and a smart search experience.

Cloud Asset API

Filter Type to filter

Visibility

- Public (477)
- Private (2)

Category

- Analytics (11)
- Big data (21)
- Databases (7)
- Machine learning (14)
- Maps (24)
- DevOps (24)

Maps

VIEW ALL (24)

- Maps SDK for Android
- Maps SDK for iOS
- Maps JavaScript API
- Roads API

Machine learning

- Dialogflow API
- Cloud Vision API
- Cloud Natural Language API
- Cloud Speech-to-Text API
- Cloud Translation AI

- Click on **Cloud Asset API** in the search results.

APIs & Services / API Library / Browse

API Library

Cloud Asset API

API Library > "Cloud Asset API"

Filter Type to filter

Visibility

- Public (5)

Category

- Analytics (1)
- Big data (2)
- DevOps (1)
- Google Enterprise APIs (4)
- Other (1)

5 results

- Cloud Asset API**
Google Enterprise API
The Cloud Asset API manages the history and inventory of Google Cloud resources.
- Poly API**
Google
With the Poly API, you can access Google's growing collection of creative commons 3D assets and interact directly with poly.google.com to search, download, and import objects dynamically across desktop, mobile, virtual reality, and augmented reality. You can find all types of assets for your applications, and easily search for them by keyword, category, format, popularity or date uploaded. You can even filter by model...
- Google Cloud Data Catalog API**
Google Enterprise API
Data Catalog allows you to discover, manage, and understand data assets across Google Cloud Platform. Data Catalog API natively indexes Cloud BigQuery, Cloud Storage, and Cloud Pub/Sub data assets. The Data Catalog API can be used to: Search for data assets across different projects and GCP resources Create tags and tag templates to add structured business metadata unique to your organization Automate the...
- Apigee API**
Google Enterprise API
Use the Apigee API to programmatically develop and manage APIs with a set of RESTful operations. Develop and secure API proxies, deploy and undeploy API proxy revisions, configure environments, and manage users. Getting started using the Apigee API Apigee API Management Apigee is Google Cloud's API Management Platform. It gives businesses control over and visibility into the APIs that connect applications and data...

- Click the **Enable** button.



Cloud Asset API

[Google Enterprise API](#)

The Cloud Asset API manages the history and inventory of Google Cloud resources.



[OVERVIEW](#)

[DOCUMENTATION](#)

[RELATED PRODUCTS](#)

Overview

The Cloud Asset API manages the history and inventory of Google Cloud resources.

Additional details

Type: [SaaS & APIs](#)

Last product update: 1/17/23

Category: [Google Enterprise APIs](#)

Service name: cloudasset.googleapis.com

Tutorials and documentation

[Learn more](#)

Terms of Service

By using this product you agree to the terms and conditions of the following license: [Google Cloud Platform](#).

4. Verify the API is Enabled:

- Once enabled, you can verify that the Cloud Asset API is active by going to **APIs & Services > Dashboard** and checking for the Cloud Asset API in the list of enabled APIs.

Cloud overview >
Solutions >
Recently visited **New** >
Pinned products >
API APIs & Services >
Billing >
IAM & Admin >
Marketplace >
Vertex AI >
Compute Engine >
Kubernetes Engine >
Cloud Storage >
BigQuery >
VPC Network >
Cloud Run >
SQL >
Security >
Google Maps Platform >

API/Service Details **DISABLE API**

Cloud Asset API

The Cloud Asset API manages the history and inventory of Google Cloud resources.
By Google Enterprise API

Type	Status
Public API	Enabled

Library
Credentials
OAuth consent screen
Page usage agreements

SYSTEM LIMITS CREDENTIALS

API APIs & Services >
Enabled APIs & services >
Library >
Credentials >
OAuth consent screen >
Page usage agreements >

API/Service Details **DISABLE API**

Cloud Asset API

The Cloud Asset API manages the history and inventory of Google Cloud resources.
By Google Enterprise API

Service name cloudasset.googleapis.com	Type Public API	Status Enabled
---	--------------------	-------------------

METRICS QUOTAS & SYSTEM LIMITS CREDENTIALS

Revision #2

Created 9 May 2025 06:27:25 by Richmond Abella

Updated 9 May 2025 06:40:59 by Richmond Abella