

Clouldinary

Cloudinary is the image back-end for web and mobile developers.

An end-to-end solution for all your image-related needs.



Image
Upload



Cloud
Storage



Powerful
Administration



Image
Manipulation

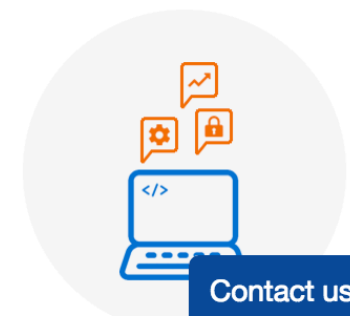


Fast
Delivery

SIGN UP FOR FREE

STILL MANAGING YOUR IMAGES IN-HOUSE?

Use Cloudinary's image service instead. With simple integration that developers will love you'll get immediate access to cutting-edge image capabilities. Save R&D time, get to market faster, reduce your IT costs and improve your viewers experience.



Contact us!

FREE

No time limit
Fully Featured

75,000

Total Images & Videos

7,500

Monthly Transformations

2 GB Managed Storage

5 GB Monthly Net
Viewing Bandwidth

SIGN UP NOW!

Basic

\$44 / Month

1 Million

Total Images & Videos

75,000

Monthly Transformations

15 GB Managed Storage

50 GB Monthly Net
Viewing Bandwidth

CHOOSE PLAN

Plus

\$134 / Month

3 Million

Total Images & Videos

200,000

Monthly Transformations

50 GB Managed Storage

200 GB Monthly Net
Viewing Bandwidth

CHOOSE PLAN

Advanced

\$224 / Month

5 Million

Total Images & Videos

400,000

Monthly Transformations

120 GB Managed Storage

400 GB Monthly Net
Viewing Bandwidth

CHOOSE PLAN



 Dashboard

 Media Library ▶

 Transformations

 Reports

 Add-ons

 Settings

Media Library

Images

Videos & Audio

Files

Moderation Queue

All image types ▼

Existing images ▼

Upload Images

More upload options...

Drop files here

or

Select File

Search Images

Find your images by their public ID or by a tag name you assigned to them while uploading

Image ID or tag


Search

Showing all your cloud images


Folder name

Create



☐  bart_gfequa
256x240, 17 KB GIF



☐  sample
864x576, 107 KB JPG

Media Library



bart_gfequa

256x240, 17 KB GIF

Uploaded a day ago (2017-03-25 15:52:15)

[+ Add tag](#) [Edit meta data](#) [Rename](#) [Remove image background](#)

[View image](#)

[← Back to Media Library](#)



View derived images

Delete

Resize & crop

[Reset](#)

Width:



Height:



Mode:



Scale

Format & shape

Format:



Don't change

Quality:



Manual

Corner radius:



Rotation angle:



☐ Automatic rotation

Look & feel

Effect:



No effect

[More options...](#)



[View full-size image](#)

URL

HTTPS

Ruby

PHP

Python

Node.js

Java

jQuery

.Net

http://res.cloudinary.com/edel020/image/upload/v1490457135/bart_gfequa.gif

[Add overlay & watermark...](#)

[Chain another transformation...](#)



Country:

Ireland

Company or site name:

N/A

Cloudinary cloud name:

[REDACTED]

Access Keys:

Manage your access keys. To change your access keys with no downtime, start by creating a new key pair. Update your code to use the new pair and only then disable the original pair.

API Key

API Secret

Status

[REDACTED]

Active

[Generate New Pair](#)

.env.json

```
{
  "cloudinary": {
    "cloud_name": "XXX",
    "api_key": "XXXXXXXXXXXXX",
    "api_secret": "XXXXXXXXXXXXXXXXXXXXX"
  }
}
```




Ruby On Rails integration

Getting Started Guide
Rails image upload
Rails image manipulation
Rails & CarrierWave integration



Node.js integration

Getting Started Guide
Node.js image upload
Node.js image manipulation



.NET integration

Getting Started Guide
ASP.NET image upload
.NET image manipulation



jQuery integration

Getting Started Guide
jQuery image upload
jQuery image manipulation



Java integration

Getting Started Guide
Java image upload
Java image manipulation

Other frameworks



Android SDK



iOS SDK



AngularJS plugin



Scala SDK



Magento
extension



WordPress plugin



PHP integration

Getting Started Guide
PHP image upload
PHP image manipulation



Django integration

Getting Started Guide
Django image upload
Django image manipulation

1 Installation

Cloudinary's Node.js integration library is available as an open-source NPM.

To install the Cloudinary NPM, run:

```
npm install cloudinary
```

Include Cloudinary's Node.js classes in your code:

```
var cloudinary = require('cloudinary');
```

GitHub

https://github.com/cloudinary/cloudinary_npm



<https://npmjs.org/package/cloudinary>

2 Configuration

Your **cloud_name** account parameter is required to build image URLs. **api_key** and **api_secret** are further needed to perform secure API calls to Cloudinary (e.g., image uploads). See [Account and API setup](#) for more details.

Setting the configuration parameters can be done either programmatically in each call to a Cloudinary method or globally using an environment variable or the **config** method.