

Thai's S3 for Magento 2

Thai's S3 extension for Magento 2 allows retailers to upload their catalogue and WYSIWYG images straight to Amazon S3.

Benefits

Easy to use

This extension is easy to use with little configuration! You only need to follow a few simple steps (and one of them is simply to create a copy of your images as a precaution) to get up and running!

Sync all your media images

The following images are automatically saved to S3:

- Product images
- Generated thumbnails
- WYSIWYG images
- Category images

Magento can now scale horizontally

Complex file syncing between multiple servers is now a thing of the past with this extension. All your servers will be able to share the one S3 bucket as the single source of media.

Easy integration with CloudFront CDN

CloudFront CDN supports using S3 as an origin server so you can significantly reduce load on your servers.

Installation

These are the recommended instructions on how to your Magento 2 instance to sync images to S3 using my extension.

Note: Please make sure to back up your media files before you run these instructions! You never know what might happen!

Installation

You need to install this extension using Composer.

```
cd /path/to/magento2/  
composer require thaiphan/magento2-s3
```

You then need to register the module as enabled in Magento 2.

```
php bin/magento module:enable Thai_S3
php bin/magento setup:upgrade
```

Configuration

Step 1: Configure Magento to use your S3 bucket

```
php bin/magento s3:config:set \
--access-key-id=XXXXXXXX \
--secret-key=XXXXXXXX \
--bucket=XXXXXXXX \
--region=XXXXXXXX
```

Step 2: Upload all pre-existing images to your S3 bucket

```
php bin/magento s3:storage:export
```

Step 3: Enable S3 integration for your Magento instance

```
php bin/magento s3:storage:enable
```

FAQs

Does this extension upload my log files?

No, the S3 extension only syncs across the media folder. You will need to find an alternative solution to store your log files.

We did something wrong and all our images are gone! Can you restore it?

I recommend taking a backup of your media files when switching file storage systems. Unfortunately, there's nothing I can do if you somehow accidentally delete them.