

True 3D Flip Book with CMS AS3 01

Admin Installation Guide

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Website : <http://www.oxylusflash.com>

Support only on our public forum: <http://forum.oxylusflash.com/true-3d-flip-book-cms-as3-01/>

Server Requirements

Php 4+ / Php 5+ (with gd 2.0)
Mysql 4+

Installing the site files

Step 1 – Copy Files:

Copy all the files and folders inside the **4 - Book with CMS** folder from the downloaded pack to your website root folder (via FTP or sFTP depending on what you use). Please try to avoid uploading with your web browser, we suggest **Total Commander** (see FAQ for free download link).

Step 2 - Setting Folder Permissions :

If you are using a windows hosting for your site, please skip this step.

Please set **chmod 777** on the following folders (view FAQ section for chmod help):

./upload

Step 3 – Completing the install :

Congratulations, you're almost done! Please open the URL pointing to the template you installed and you will be automatically redirected to an installation tool. Please use those steps to complete the installation and generate the first administrator login info.

Admin/Front end files location

1. All php files for this template's modules are located in ./admin/modules/oxymall/plugins/ The admin.*.php files are loaded by the admin panel while site.*.php files are loaded by the front end.
2. The admin interface (forms, listings, searches, etc.) is generated from all the xmls located in ./admin/modules/oxymall/plugins/forms/
3. The front end templates are located in ./templates/modules/

Frequently Asked Questions

1. How do I "chmod" a file ?

The chmod value of a server-side file dictates the properties of that file (Read/Write/Read+Write/Execute etc.). Our admin panel needs to be able to write in the upload folder, in order to function correctly.

If you are unfamiliar with chmod, we suggest **Total Commander** (free download <http://www.ghisler.com/download.htm>, then install it). Open it up, connect to your server via FTP, select the folder **upload**, then go to File->Change Attributes-> Set the value to 777 and press Ok. Repeat the same operation for all subfolders in upload/ . You can of course use any other software, as long as it can give chmod commands. We just love TC :)

2. I can't upload files larger then 2MB.

By default (after installation), **PHP** is set up to accept files up to 2MB. To be sure this is the source of your problem, simply create a file called "phpinfo.php" with the following content:

```
<?php
    phpinfo();
?>
```

Upload the file in the site root, and then open the link <http://www.yoursite.com/phpinfo.php>.

Search for **upload_max_filesize** and **post_max_size**. These values should be set to be higher than those of your current upload file (50MB or more should be ok), depending on your needs.

You have the following solutions :

Make a file called **php.ini**, with the following content:

```
upload_max_filesize=200M
post_max_size=200M
```

`memory_limit=128M`

Upload the file in the site root and in admin, then reload the phpinfo link. If the values are the ones from php.ini, then your problem is solved.

If this doesn't work, you need to contact your hosting support and ask them to increase the values for those fields.

3. I found a bug, what do I do next ?

First please go on our support forum and make sure you installed the latest updates and fixes from the following thread <http://forum.oxylustemplates.com/full-cms-business-template-02/5270-fixes-updates.html> . If you did so and the problem still persists, please search the forum to see if anyone faces something similar (it's no pleasure for us to answer the same question over and over again), and, unless you find a similar thread, please post a new one, outlining the issue you're experiencing. It's recommended to tag it properly, so that the right person answers you asap (CMS / INSTALL / DESIGN). We also recommend attaching screenshots or providing some links, if possible.

We hope you'll enjoy this file from Oxylus Flash !