

Mofluid Magento™

Open Source eCommerce



User Guide

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Plugin Installation Guide

Magento Plugins are a simply great way of adding new features and functionality to your Magento powered stores. To install our Mofluid plugin from magento connect you simply need a plugin .tgz file. Unzip the Mofluid_Mobile_App_Builder-1.10.0.tgz file. It is having three files Mofluid_Mobile_App_Builder-1.10.0.tgz file, User guide and Release note.

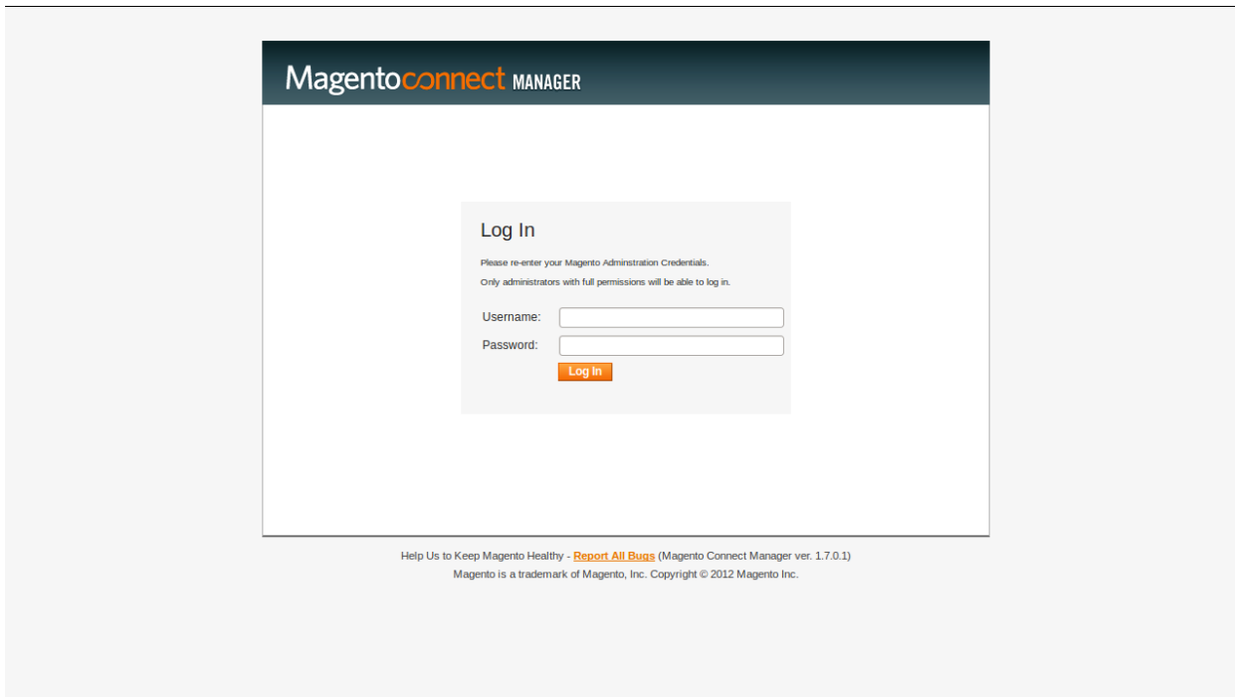
Once you obtain the plugin .tgz file from our Mofluid site, follow the instructions below to install the plugin to your site.

Steps to install Magento Extension Using Magento Connect

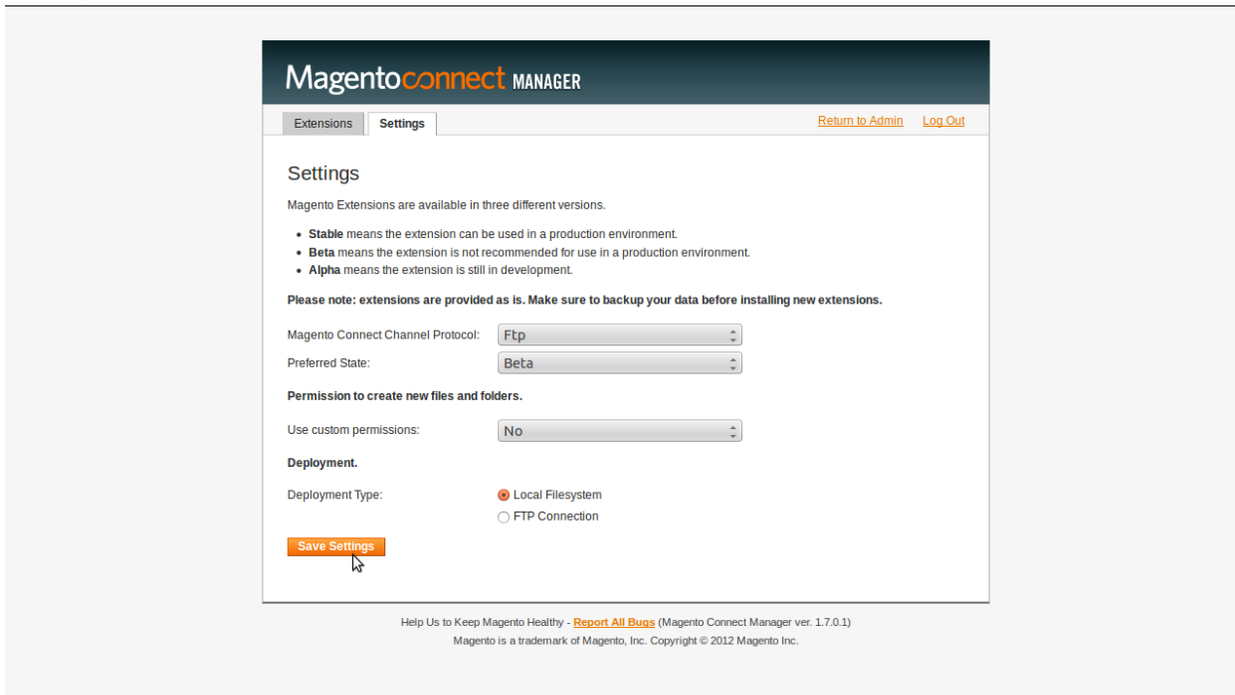
1. Sign into your Magento store admin panel.
2. Navigate to System > Magento Connect > Magento Connect Manager.

The screenshot shows the Magento Admin Panel interface. The top navigation bar includes 'System' and 'Mofluid'. A dropdown menu is open under 'System', showing 'Magento Connect' as a selected item. A sub-menu is visible under 'Magento Connect', with 'Magento Connect Manager' highlighted by the mouse cursor. The main dashboard area shows various metrics like Lifetime Sales, Average Orders, and Revenue, all at \$0.00. There are also sections for 'Last 5 Orders', 'Last 5 Search Terms', and 'Top 5 Search Terms', all showing 'No records found.' The URL at the bottom of the browser is localhost/magento1/index.php/admin/extension_local/index/key/cda94057f3cba86782f82b7d20619f30/.

3. Now Sign into Magento Connect Manager.

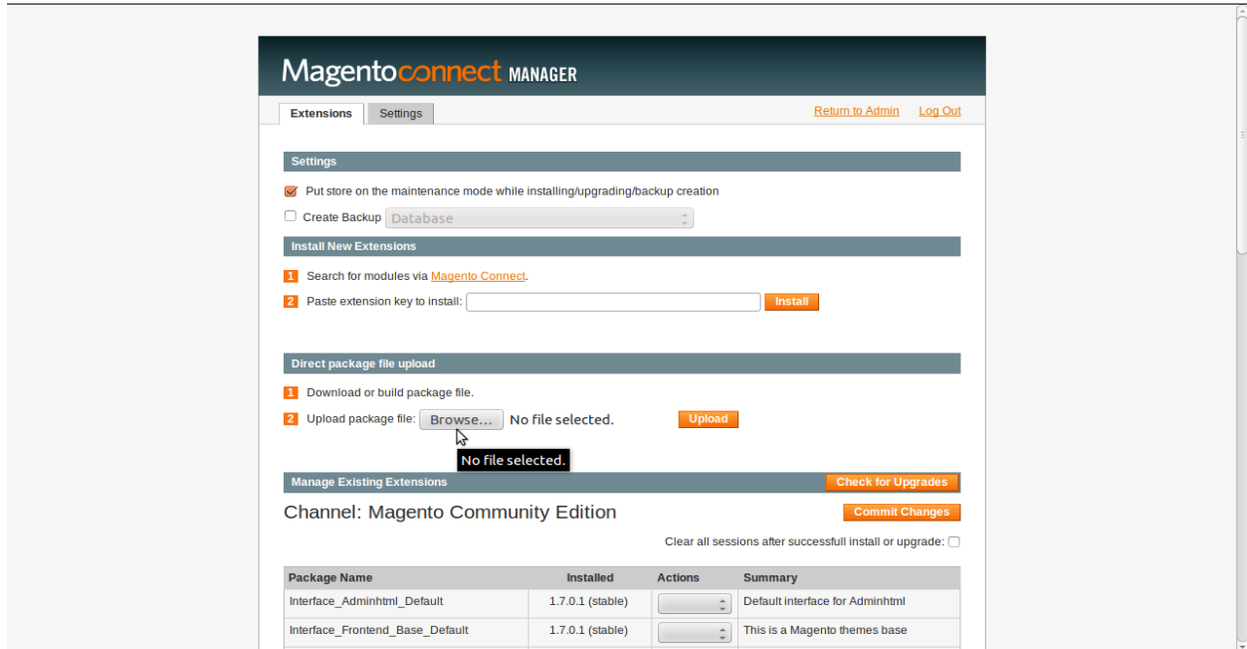


4. A window will open having two tabs Extensions and Settings. Now go to Setting select Magento Connect Channel Protocol as Ftp, Preferred State as Beta, Use custom permissions as No and Deployment Type as Local Filesystem, if Local file system Radio button is disabled then just give the write permission to your Magento Store whole folder Now just Click on Save Settings Button.



5.If you want to put your store on the maintenance mode while installing the Extension then check the Put store on the maintenance mode while installing/upgrading/backup creation checkbox(Optional Step).

6. After saving settings click on Extension tab here in Direct package file Upload section you just have to upload a tgz file package of the extension and then click on Upload button.



Magentoconnect MANAGER

Extensions Settings [Return to Admin](#) [Log Out](#)

Settings

Put store on the maintenance mode while installing/upgrading/backup creation

Create Backup Database

Install New Extensions

1 Search for modules via [Magento Connect](#).

2 Paste extension key to install: [Install](#)

Direct package file upload

1 Download or build package file.

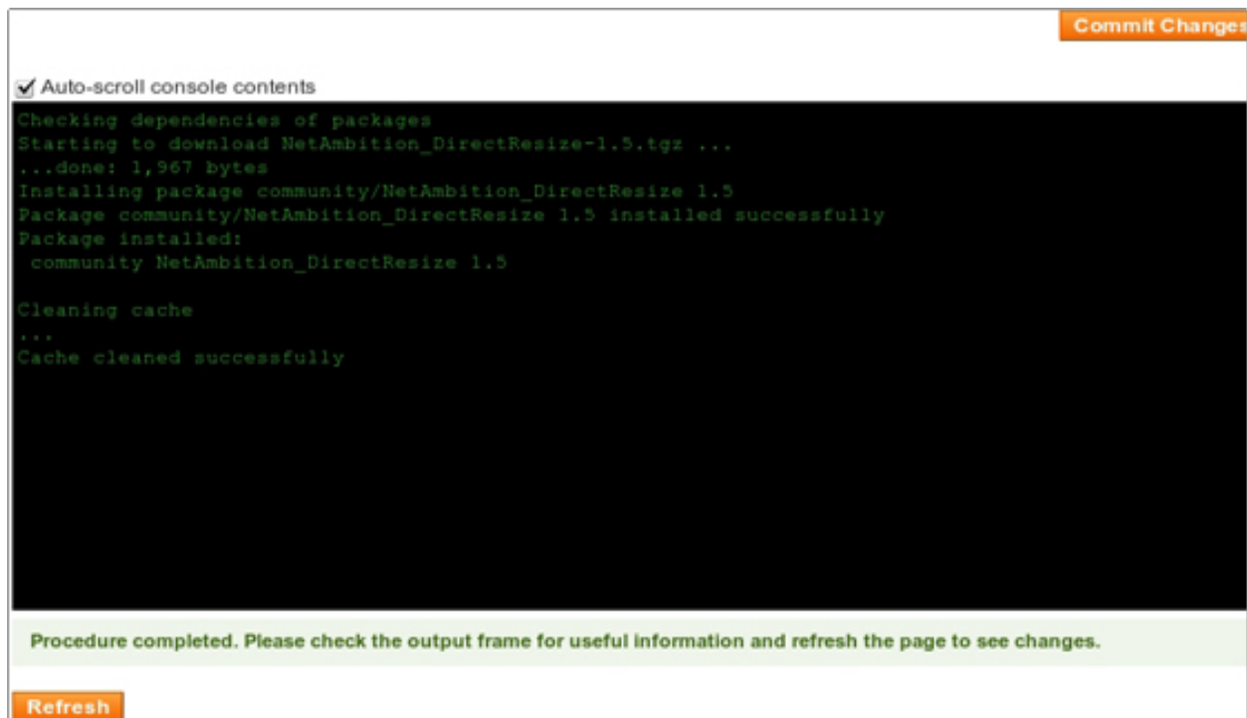
2 Upload package file: No file selected. [Upload](#)

Manage Existing Extensions [Check for Upgrades](#)

Channel: **Magento Community Edition** [Commit Changes](#)

Clear all sessions after successful install or upgrade:

Package Name	Installed	Actions	Summary
Interface_Adminhtml_Default	1.7.0.1 (stable)	<input type="button" value="v"/>	Default interface for Adminhtml
Interface_Frontend_Base_Default	1.7.0.1 (stable)	<input type="button" value="v"/>	This is a Magento themes base



[Commit Changes](#)

Auto-scroll console contents

```

Checking dependencies of packages
Starting to download NetAmbition_DirectResize-1.5.tgz ...
...done: 1,967 bytes
Installing package community/NetAmbition_DirectResize 1.5
Package community/NetAmbition_DirectResize 1.5 installed successfully
Package installed:
  community NetAmbition_DirectResize 1.5

Cleaning cache
...
Cache cleaned successfully

```

Procedure completed. Please check the output frame for useful information and refresh the page to see changes.

[Refresh](#)

Now Return to admin panel you will see that a new extension is install on your Magento store.

Steps to install Magento Extension manually

Steps for Server Admin:

1. Unzip File "**Mofluid_Mobile_App_Builder-1.10.0.tgz**".
2. Now Find **app-code-local**, **app-etc-modules** and **js** Folder under Mofluid_Mobile_App_Builder-1.10.0.tgz Plugin Folder
3. Find **Mofluid** folder under **app-code-local** Folder of Mofluid_Mobile_App_Builder-1.10.0.tgz Plugin.
4. Copy **Mofluid** folder inside the '**app/code/local/**' path where your magento site hosted.(create local if it is not exists)
5. Find **Mofluid_Mofluidadmin.xml** and **Mofluid_MofluidWS.xml** files under **app-etc-modules** Folder of Mofluid_Mobile_App_Builder-1.10.0.tgz Plugin.
6. Copy **Mofluid_Mofluidadmin.xml** and **Mofluid_MofluidWS.xml** files inside the '**app/etc/modules/**' path where your magento site hosted.
7. Find **mofluid** folder under **js** Folder Mofluid_Mobile_App_Builder-1.10.0.tgz Plugin.
8. Copy **mofluid** folder inside the **js** directory where your magento site hosted.
9. Please give 777 Permission to the File

Steps for Site Admin:

1. Go to Magento Admin Panel(Backend) of your magento site and login
2. Go to System >>Cache Management >> Select All "Cache Type" and then click on "Flush Magento Cache"
3. Go to System >>Index Management >> Select All and then Select Action >>Reindex Data (from drop down list on right) and Click on Submit
4. Now go to System >>Configuration and Navigate to Advanced Panel (At Left Bottom Corner)
5. Click on Advanced link and then expand Disable Module Output
6. Look for "**Mofluid_Mofluidadmin**" and "**Mofluid_MofluidWS**" and Select Enable and click on Save configuration (if disabled).
7. All done. Now Enjoy to use Magento-Mofluid Plugin

After Installation either manually or using .tgz file make sure that the following files and folders is having 777 permissions:

1. app/code/local/mofluid folder
2. app/etc/modules/Mofluid_mofluidWS.xml file
3. app/etc/modules/Mofluid_mofluidadmin.xml file
4. js/mofluid folder

Note : After installing the mofluid in your website if you get your admin panel blank , then you have to close the compilation mode of your website.

To close the compilation mode, open the file includes/config.php and comment out the following line :

```
define('COMPILER_INCLUDE_PATH',  dirname(__FILE__).DIRECTORY_SEPARATOR.'src');  
#define('COMPILER_COLLECT_PATH', dirname(__FILE__).DIRECTORY_SEPARATOR.'stat');
```

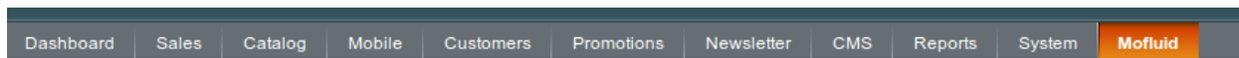
to

```
#define('COMPILER_INCLUDE_PATH',  dirname(__FILE__).DIRECTORY_SEPARATOR.'src');  
#define('COMPILER_COLLECT_PATH', dirname(__FILE__).DIRECTORY_SEPARATOR.'stat');
```

Clear The Cache

Site Admin User Guide

Once the Plugin has been successfully integrated with your magento site you will find the Mofluid Menu in the Menu bar like :-

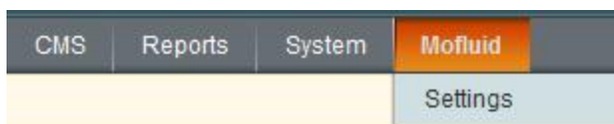


In the Mofluid Menu there is an option i.e.

- SETTINGS

SETTINGS

1. Now Select Settings from Mofluid Menu



2. You will see the Mofluid Admin Menu At left corner with Android Configuration and iPhone Configuration Pane. Now Select Android Configuration or iPhone Configuration according to



your need to setup the applications settings.

Android Application Configuration

a) Application Configuration

Click on “Application Details” Submenu from Android Configuration Pane. You will see the screen like as below:-

The screenshot shows the Magento Admin Panel interface for configuring an Android application. The top navigation bar includes 'Mofluid' as the active menu item. The left sidebar shows the 'Mofluid Admin' menu with 'ANDROID CONFIGURATION' expanded to 'Application Details'. The main content area is titled 'Application Details' and contains the following fields:

- Mofluid Details:**
 - Mofluid User Id* :
 - Mofluid Secret Key* :
- Application Details:**
 - Application Name* :
 - Bundle ID* :
 - Version* :
 - Default Store Id for App* :
- Key Details:**
 - Release Key Type :
 - Key Store's Password* :
 - Private Key's Password* :
 - Validity (in days)* :
 - Common Name* :
 - Organization Name* :
 - Organization Unit* :
 - City or Locality* :
 - State or Province Name* :
 - Country Code* :

A 'Save Configuration' button is located in the top right corner of the form area. The footer of the page shows the URL 'www.magentocommerce.com/bug-tracking'.

Here You Find following field :-

- **Mofluid User Id** – Set Your User Id Which is registered at Mofluid Site or the Id which is used at the time of mofluid plan purchase.
- **Mofluid Secret Key** - Set Your Secret Key Which is registered at Mofluid Site. It is basically your mofluid id's password.
- **Application Name** – Set Title for your Android Application. Make sure that there is no special character and space in application name.
- **Bundle ID** – Set Bundle ID for your android application. It is basically a unique name for you app among all the android apps. Bundle ID should contain atleast 3 words separated by

dot(.) It is suggested to use reverse domain name with your app like “**com.mofluid.yourappname**”.

- **Version** – Set Version for your Android application.
- **Default Store for App** – If your magento site has several store then provide the store id for which the app will configure. Make sure if you are in confusion then please set store id 1 for default store.
- **Release Key Type** – If you are using this product for the first time or your private Release key has expired then select 'Apply for new Private key' otherwise select 'I have already a private key'.

➤ Options if you select '**Apply for new Private key**'

- **Key Store's Password** – Enter your key store password. Password should be at least 6 characters long. (This password is to protect Your Key store)
- **Private Key's Password** – Enter your Private key password. Password should be at least 6 digits long. (This Password is to protect your key)
- **Validity (in days)** – Enter the validity by which your key will expire.
- **Common Name**** – Enter any name eg. (Hostname, Company name or You name).
- **Organization Name**** – Enter Your Organisation name.
- **Organization Unit**** – It can be any department or division name.
- **City or Locality**** – Enter the name of your city or locality.
- **State or Province Name**** – Enter the name of your State or Province.
- **Country Code**** – Select your county code.

** - Spaces are not allowed.

You will be have a .keystore file for your application if you have select option 'Apply for new Private key'. This file will be use every time you download the same application.

➤ Options if you select '**I have already a private key**'

- **Upload .keystore file** – choose your .keystore file which you have given when you had applied for Private key.
- **Key Store' Password** – Enter your key store password.
- **Private Key's Password** – Enter your private Key password.

Once all the application details information has been set click on save configuration to save application details.

b) Payment Method Configuration

Click on “Payment Method” Submenu from Android Configuration Pane. You will see the screen like as below:-

Payment Method Configuration

The screenshot displays the 'Payment Method Configuration' interface. It includes the following fields and options:

- Default Currency :** A dropdown menu set to 'USD' with a note: 'should be same as in your desktop website.'
- Paypal :** A dropdown menu set to 'Enable'.
- Paypal Business Mail :** A text input field.
- E-Billing Services :** A dropdown menu set to 'Enable'.
- EBS Account ID :** A text input field.
- EBS Secret Key :** A text input field.
- Cash On Delivery :** A dropdown menu set to 'Enable'.

Here You Find following field:-

- **Default Currency** -Select the default currency either INR or USD.
- **Paypal** – Enable and Disable the paypal payment for android app. If you want to setup your app with paypal integration please enable otherwise disable it.
- **Paypal Business Mail** - Set Paypal Business mail in case if you enable the paypal payment method
- **E-Billing Services** – Enable and Disable the E-Billing Services payment for android app. If you want to setup your app with EBS Payment Method please enable otherwise disable it.
- **EBS Account ID** – If you want EBS Payment Method then provide the EBS Account ID.
- **EBS Secret Key** –If you want EBS Payment Method then provide the EBS Secret Key.
- **Cash on Delivery** – If you want your app will configure with cash on delivery feature then enable otherwise disable it.

At least one payment method should be enable for application. Enabled Payment methods will be displayed on Checkout Page of the Application.

Once all payment information has been set click on save configuration to save the payment details for app.

c) Assets Configuration:-

Click on “Application Assets” Submenu from Android Configuration Pane. You will see the screen like as below:-

Here You Find following field:-

Icon - Once user will install the application on his/her mobile this image will display for application icon. Uploads the icons for android application which will be visible in android market and device as well. Given are the Icons formats for different android Phones. Image format for Icon should be .png only.

- **drawable** (default icon)– uploads the drawable icon file for android application.
- **hdpi** (72x72)- uploads the hdpi icon file for android application.
- **ldpi** (36x36) –uploads the ldpi icon file for android application.
- **mdpi** (48x48)–uploads the mdpi icon file for android application.
- **xhdpi** (96x96)–uploads the xhdpi icon file for android application.

Splash Screen - A splash screen will appear when application will be loading on Phones. Uploads the splash screen for android application. Image format for splash screen should be .png only.

- **drawable** – Uploads the drawable splash screen image file for android application.
- **hdpi** - Uploads the hdpi splash screen image file for android application.
- **ldpi** – Uploads the ldpi splash screen image file for android application.
- **mdpi** – Uploads the mdpi splash screen image file for android application.
- **xhdpi** – Uploads the xhdpi splash screen image file for android application.

Once all icons and splash screen images has uploaded set click on save configuration to save the assets for app. You will see the icon and splash screen preview after that like as shown on snapshot.

d) Theme Configuration

Click on “Theme Configuration” Submenu from Android Configuration Pane. You will see the screen like as below:-

Theme Configuration
✔ Save Configuration

Application Logo* :
 No file chosen

Application Banner* :
 No file chosen

Application Background* :

Default Text* :

Header* :

Title Text* :

Button* :





Here You Find following field:-

- **Application Logo** – Upload the application logo which will be visible on the first screen of your android application.
- **Application Banner** - Upload the banner image which will be visible on the first screen of your android application
- **Application Background** – Select the Background color for Android Application.
- **Default Text** – Select the default text color for Android Application.
- **Header** –Select the header color for Android Application.
- **Title Text** – Select the title text color which appears over the header strip for Android Application.
- **Button** – Select the button color for your application.

Once theme information has been set click on save configuration to save the theme details for app.

e) Download Android Application

Once All Settings have been saved you can download you android application under Download Application Submenu of Android Configuration Pane. This Page Displays the quick look of your settings with application details, payment details, theme details and assets details.

Download Application
Download Android Application

Mofluid Id :

Mofluid Key :

Application Name :

Bundle Id :

Version : 1

Default Store : 1

EBS Status : Enable

Paypal Status : Enable

COD Status : Disable

App Background :

Default Text :

Header :

Title Text :

Button :

Application Logo



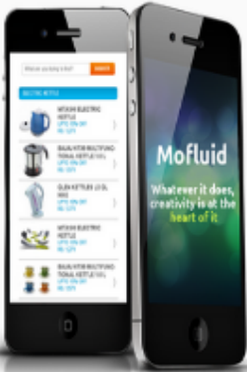
Icon



Application Banner



Splash Screen



We will send the application build to your registered email.

Now You can Click on **“Download Android Application”** Button at top right corner to download your android application.

iPhone Application Configuration

a) Application Configuration

Click on “Application Details” Submenu from iPhone Configuration Pane. You will see the screen like as below:-

The screenshot shows a web interface for configuring an iPhone application. At the top left, there is a tab labeled "Application Details". At the top right, there is an orange button with a checkmark icon and the text "Save Configuration". Below these, a light gray box contains the configuration form with the following fields:

- Mofluid User Id* : [Redacted]
- Mofluid Secret Key* : [Redacted]
- Application Name* : [Redacted]
- Bundle ID* : [Redacted]
- Version* :
- Default Store Id for App* :

Here You Find following field:-

- **Mofluid User Id** – Set Your User Id Which is registered at Mofluid Site or the Id which is used at the time of mofluid plan purchase.
- **Mofluid Secret Key** - Set Your Secret Key Which is registered at Mofluid Site. It is basically your mofluid id's password
- **Application Name** – Set Title for your iPhone Application. Make sure that there is no special character and blank spaces in your app name.
- **Bundle ID** – Set Bundle ID for your iPhone application. It is basically a unique name for you app among all the iPhone apps. It is used by Apple to uniquely identify your app. It is suggested to use reverse domain name with your app like “**com.mofluid.yourappname**”.
- **Version** – Set Version for your iPhone application.
- **Default Store for App** – If your Magento site has several stores then provide the store id for which the app will configure. Make sure if you are in confusion then please set store id 1 for default store.

Once the all information has been set click on save configuration to save the application details for app.

b) Payment Method Configuration

Click on “Payment Method” Submenu from iPhone Configuration Pane. You will see the screen like as below:-

Payment Method Configuration

The screenshot shows a configuration panel with the following fields and options:

- Default Currency :** A dropdown menu set to "USD" with a note: "should be same as in your desktop website."
- Paypal :** A dropdown menu set to "Enable".
- Paypal Business Mail :** An empty text input field.
- E-Billing Services :** A dropdown menu set to "Enable".
- EBS Account ID :** An empty text input field.
- EBS Secret Key :** An empty text input field.
- Cash On Delivery :** A dropdown menu set to "Enable".

Here You Find following field:-

- **Default Currency** -Select the default currency either INR or USD.
- **Paypal** – Enable and Disable the paypal payment for iphone app. If you want to setup your app with paypal integration please enable otherwise disable it.
- **Paypal Business Mail** - Set Paypal Business mail in case you enable the paypal payment method
- **E-Billing Services** – Enable and Disable the E-Billing Services payment for iphone app. If you want to setup your app with EBS Payment Method please enable otherwise disable it.
- **EBS Account ID** – If you want EBS Payment Method then provide the EBS Account ID.
- **EBS Secret Key** –If you want EBS Payment Method then provide the EBS Secret Key.
- **Cash on Delivery** – If you want your app will configure with cash on delivery feature then enable otherwise disable it.

At least one payment method should be enable for application. Enabled Payment methods will be displayed on user screen to buy the Application.Once all payment information has been set click on save configuration to save the payment details for app.

c) Assets Configuration

Click on “Application Assets” Submenu from iPhone Configuration Pane. You will see the screen like as below:-

Application Assets Save Configuration

Icon

icon-57x57* No file chosen

icon-114x114* No file chosen

icon-72x72* No file chosen

icon-144x144* No file chosen

icon-96x96* No file chosen

Splash Screen

screen-iphone-portrait 320x480* No file chosen

screen-iphone-portrait-2x 640x960* No file chosen

screen-iphone-landscape- 480x320* No file chosen

screen-iphone-landscape-2x 960x640* No file chosen

screen-ipad-portrait 768x1024* No file chosen

d) Theme Configuration

Click on “ThemeHere You Find following field:-

Icon - Once user will install the application on his/her iphone this image will display for application icon. Uploads the icons for iphone application which will be visible in iTunes App Store and device as well. Given are the Icons formats for different iphones. Image format for icon should be .png only.

- **icon-57x57** – uploads the icon file of 57x57 dimension for iphone application.
- **icon-114x114** - uploads the icon file of 114x114 dimension for iphone application.
- **icon-72x72** – uploads the icon file of 72x72 dimension for iphone application.
- **icon-144x144** – uploads the icon file of 144x144 dimension for iphone application.

- **icon - 96x96** –uploads the icon file of 96x96 dimension for iphone application.

Splash Screen - A splash screen will appear when application will be loading on iphones. Uploads the splash screen for iphone application. Image format for splash screen should be .png only.

- **screen-iphone-portrait 320x480** – Uploads the splash screen image file of 320x480 dimension for iphone application.
- **screen-iphone-portrait-2x 640x960** - Uploads the splash screen image file of 320x480 dimension for iphone application.
- **screen-iphone-landscape- 480x320** – Uploads the splash screen image file of 320x480 dimension for iphone application.
- **screen-iphone-landscape-2x 960x640** – Uploads the splash screen image file of 320x480 dimension for iphone application.
- **screen-ipad-portrait 768x1024** – Uploads the splash screen image file of 320x480 dimension for iphone application.

Once all icons and splash screen images has uploaded set click on save configuration to save the assets for app. You will see the icon and splash screen preview after that like as shown on snapshot.

Configuration” Submenu from iPhone Configuration Pane. You will see the screen like as below:-

Theme Configuration

 Save Configuration

Application Logo* :	<input type="button" value="Choose File"/> No file chosen	
Application Banner* :	<input type="button" value="Choose File"/> No file chosen	
Application Background* :	<input type="text" value="E3F9FF"/>	
Default Text* :	<input type="text" value="281166"/>	
Header* :	<input type="text" value="566D8F"/>	
Title Text* :	<input type="text" value="5EFFEA"/>	
Button* :	<input type="text" value="566D8F"/>	

Here You Find following field:-

- **Application Logo** – Upload the application logo which will be visible on the first screen of your iphone application.
- **Application Banner** - Upload the banner image which will be visible on the first screen of your iphone application
- **Application Background** – Select the Background color for iphone Application.
- **Default Text** – Select the default text color for iphone Application.
- **Header** –Select the header color for iphone Application.
- **Title Text** – Select the title text color which appears over the header strip for iphone Application.
- **Button** – Select the botton color for your your application.

Once theme information has been set click on save configuration to save the theme details for app.

e) Generate and Preview application

Once All Settings have been saved you can generate your iPhone application under Generate and Preview application page. This Page Displays the quick look of your settings with application details, payment details, theme details and assets details like as in android.

Now Click on Generate iPhone Application Button at top right corner of the page. It will create your app and Once your app will ready it display the Application Preview Button. You can see your application preview instantly and we recorded your response to deliver the Application in your registered mail within few days.

The screenshot shows the 'Generate Application' page in the Magento Admin Panel. The page is titled 'Generate Application' and has a 'Generate iPhone Application' button in the top right corner. The page is divided into two main sections: 'Mofluid Admin' on the left and 'Generate Application' on the right.

Mofluid Admin (Left Sidebar):

- ANDROID CONFIGURATION
 - Application Details
 - Payment Method
 - Application Assets
 - Theme Configuration
 - Download Application
- IPHONE CONFIGURATION
 - Application Details
 - Payment Method
 - Application Assets
 - Theme Configuration
- Generate or Preview Application

Generate Application (Main Content):

- Mofluid Id : prafull.agarwal@ebizontek.com
- Mofluid Key : 12345678
- Application Name : MyPushApp
- Bundle Id : com.mofluid.pushtest
- Version : 1
- Default Store : 1
- EBS Status : Disable
- Paypal Status : Disable
- COD Status : Enable
- App Background : FFFFFF
- Default Text : 344575
- Header : C9CDF2
- Title Text : FFFF42
- Button : C9CDF2

Application Banner and Splash Screen are previewed. The banner shows promotional images for 'Best Month', 'Happy Anniversary', and 'BIRTHDAY!'. The splash screen displays the 'Mofluid' logo.

At the bottom of the page, it states: "We will send the application build to your registered email."

This screenshot shows the bottom portion of the 'Generate Application' page. The 'Mofluid Admin' sidebar is visible on the left. The main content area has a 'Generate Application' button. To the right of the main content, there are two buttons: 'Application Preview' and 'Generate iPhone Application'.

Note :

- If you change any setting in your application then once again generate application then view your Preview to view the changes of your application.
- This application does not work on your localhost or your local IP so apply this plugin on your staging/production site.

- Mofluid Team