

# CMS

Components/plugins and modules for different CMS

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# Joomla

# Joomla

## JOOMLA 4.x [Download Joomla 4 version](#)

### Steps to add your calculator to your Joomla pages

- Add your credentials to Component options (System->Setup:Global configuration -> XLSJuice )
- Create a XLSJuice module and enter your Calculator Id. You can get it at your XLSJuice Calculator Dashboard, step 4 of the configuration process.
- Publish your Joomla module at your site, inside any article, or placed into a template position, (it works like any other Joomla module).

## JOOMLA 3.x [Download Joomla 3.x version](#)

### Steps to add your calculator to your Joomla pages

- Enter Components->XLSJuice and add your credentials to Component options (clicking 'Options' button at the right upper corner)
- Create a XLSJuice module and enter your Calculator Id. You can get it at your XLSJuice Calculator Dashboard, step 4 of the configuration process.
- Publish your Joomla module at your site, inside any article, or placed into a template position, (it works like any other Joomla module).

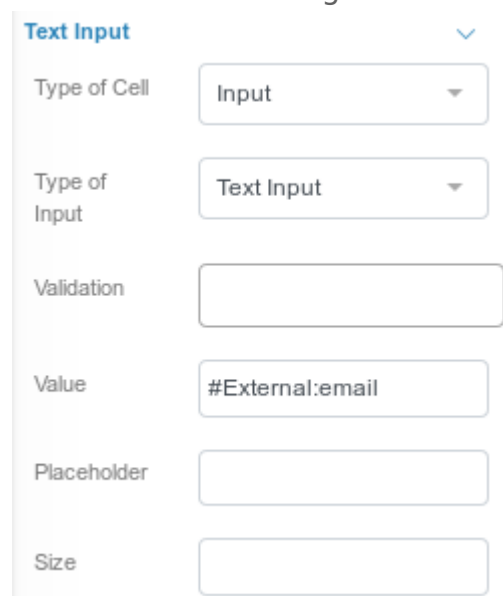
# Add User data from Joomla

You can import actual logged-in user data from your Joomla to your form configuring 'Value' field on your input [Text](#) or [Hidden](#).

Type '#External:' followed by the data from user you want to get. Here is a list of data available with the value to use:

- Id: **#External:id**
- Name: **#External:name**
- User Name: **#External:username**
- Email: **#External:email**
- Groups (separated by espaces): **#External:groups**

Note that you'd need to install this [Joomla component](#) and publish the module with the calculator id following the instructions in Joomla Backend => Components => XLSJuice.



The screenshot shows the configuration interface for a 'Text Input' field. The title 'Text Input' is at the top left with a dropdown arrow. Below it are several configuration rows, each with a label on the left and a corresponding input field on the right:

Label	Value
Type of Cell	Input
Type of Input	Text Input
Validation	
Value	#External:email
Placeholder	
Size	

With this example settings you'll get at your form one text input filled by default with the

actual joomla user email.

# Wordpress

# Wordpress installation

Wordpress plugin : [Download](#)

## Steps to add your calculator to your Wordpress pages

- Install the plugin:download, and unzip the contents under your WP/wp-content/plugins/ folder
- Activate the plugin through the 'Plugins' menu in WordPress, and enter your XLSJuice account settings at the configuration page
- Create your calculator form at xlsjuice.com and copy the id of the calculator you get at the last step
- Insert at any page using this shortcode, for ex: for a calculator with code `YYYYYZZZZZZ` , insert at your page:

```
[xlsjuice code="YYYYYZZZZZZ"]
```

You will see your calculator up and running inside your Wordpress


# Add user data from your Wordpress

You can import actual logged-in user data from your Wordpress to your form configuring 'Value' field on your input [Text](#) or [Hidden](#).

Type '#External:' followed by the data from user you want to get. Here is a list of data available with the value to use:

- Id: **#External:id**
- Name: **#External:name**
- User Name: **#External:username**
- Email: **#External:email**

Note that you'd need to install this [Wordpress plugin](#) and publish the calculator at your WP page following the instructions from the download page.

**Text Input** 

Type of Cell	<input type="text" value="Input"/>
Type of Input	<input type="text" value="Text Input"/>
Validation	<input type="text"/>
Value	<input type="text" value="#External:email"/>
Placeholder	<input type="text"/>
Size	<input type="text"/>



With this example settings you'll get at your form one text input filled by default with the actual wordpress user email.