

CMS

Components/plugins and modules for different CMS

- Joomla
 - Joomla
 - Add User data from Joomla
- Wordpress
 - Wordpress installation
 - Add user data from your Wordpress

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 image shows a configuration panel for a 'Text Input' field. The panel has a title 'Text Input' with a dropdown arrow. Below the title are several configuration options, each with a label and a corresponding input field:

- Type of Cell:** A dropdown menu with 'Input' selected.
- Type of Input:** A dropdown menu with 'Text Input' selected.
- Validation:** An empty text input field.
- Value:** A text input field containing the text '#External:email'.
- Placeholder:** An empty text input field.
- Size:** An empty text input field.

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

actual joomla user email.

Wordpress

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.