Slideshow CK allows the functionality to display a slideshow of images or videos.

Features:

- User interface supports browse/upload, as well as drag/drop to the upload interface.
- May include a link on each slide.
- May include a caption on each slide.
- May order slides or have them displayed randomly.
- Compatible with responsive design (mobile devices) if properly configured.

How to insert a slideshow image:

1. Navigate to Extensions > Module Manager. Click on the New icon. Select Slideshow CK as the module type.
2. Under Details, give the new slideshow a Title. Choose the Hide radio button to not display the title. Select the Position you would like the slideshow displayed (in this example, choose banner).

3. Under the Slides Manager, click on the "Select an image" button.
Scroll to the bottom of the window and click on the **Browse** button. Browse to your image file. Click on the **Start Upload** icon. You will then see your image appear in the top window.

Click on the uploaded image. This will automatically fill in the Image URL for you. Scroll down, fill in a **Title** and **Description**. Click in the **Insert** button to insert the image into a slide.

Next, set the **slide transition time**. I’m going to enter 5000ms to display the slide for approximately 5 seconds (or skip this step to default found in Effects options). Enter a **Caption**.
Under the **Link options** button, enter a **URL**. If opening content outside your domain, you may want to open in a new window from the **Target** drop down. Continue to add as many slides as you wish.

![Link options](images/banner-applause_cause.jpg)

How to configure the slideshow responsive design

In this example, my banner images are the standard banner width of 972px and a height of 250px. The height will need to be entered as a percentage to accurately shrink down on mobile devices. This requires a quick calculation.

Here is the formula: **Height divided by width = a decimal.** Move the decimal over two spaces to the right and have your **percent** to use for the **height**.

So, in this example, we have the following calculation to arrive at the needed percentage:

![Height division calculation](images/calculation.jpg)

<table>
<thead>
<tr>
<th>Height px</th>
<th>Width px</th>
<th>Height Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>972</td>
<td>15.43%</td>
</tr>
<tr>
<td>175</td>
<td>972</td>
<td>18.00%</td>
</tr>
<tr>
<td>200</td>
<td>972</td>
<td>20.57%</td>
</tr>
<tr>
<td>225</td>
<td>972</td>
<td>23.14%</td>
</tr>
<tr>
<td>250</td>
<td>972</td>
<td>25.72%</td>
</tr>
<tr>
<td>275</td>
<td>972</td>
<td>28.29%</td>
</tr>
<tr>
<td>300</td>
<td>972</td>
<td>30.86%</td>
</tr>
<tr>
<td>325</td>
<td>972</td>
<td>33.43%</td>
</tr>
<tr>
<td>350</td>
<td>972</td>
<td>36.00%</td>
</tr>
<tr>
<td>375</td>
<td>972</td>
<td>38.58%</td>
</tr>
<tr>
<td>400</td>
<td>972</td>
<td>41.15%</td>
</tr>
</tbody>
</table>
Click on the Styles options. Enter the actual width in px. Enter the calculated height percentage.
Recommended **Effect options** are as follows:

- **Animation effect**
  - `random`
  - `simpleFade`
  - `curtainTopLeft`
  - `curtainTopRight`
  - `curtainBottomLeft`
  - `curtainBottomRight`
  - `curtainSliceLeft`
  - `curtainSliceRight`

- **Transition**
  - `Linear`

- **Display time**
  - 7000 ms

- **Transition duration**
  - 1500 ms

- **Caption effect**
  - `fadeIn`

- **Adjust the images**
  - Yes
  - No

- **Autoplay**
  - Yes
  - No

- **Pause on mouseover**
  - Yes
  - No

- **Display order**
  - In order

- **Use it as full page background**
  - Yes
  - No

- Click **Save and Close**.