

Conversion of a MS-PowerPoint slide show into a HTML slide show (Zip)

with iSpring converter pro

1.	Introduction	3
2.	Prerequisite	.3
3.	iSpring plug-in download and installation	.3
4.	Open your own MS-PowerPoint media and check slide-show behaviour	.4
5.	Convert and export your MS-PowerPoint slide show	.5
6.	Publication with PlugnCast G2 CMS (or Screen Composer)	6

1. Introduction

The goal of this document is to describe how to convert and export a MS-PowerPoint media into a HTML archive (zip format) thanks to I Spring converter pro (MS-PowerPoint plug-in).

2. Prerequisite

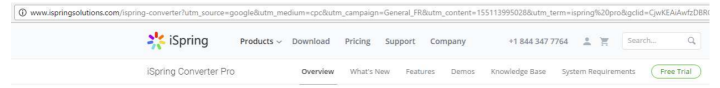
I Spring converter pro is a plugin for MS-PowerPoint. You need to have the MS-PowerPoint software installed on your PC so that it can be installed.

- Screen Composer 3.20.11
- PlugnCast Studio 2.51.12 / PlugnCast Server 2.50.32
- Gekkota 3.12.37 (or above)
- Gekkota 4.10.10 beta43 (or above)

Refer to hyperlink below to check wether your configuration is matching all requirements http://www.ispringsolutions.com/ispring-converter/system-requirements

3. iSpring plug-in download and installation

- Download the software iSpring Converter Pro (ex : version 8.5)
 - o Type « iSpring converter pro » into Google Web page



Convert PowerPoint to Flash, HTML5, and Video

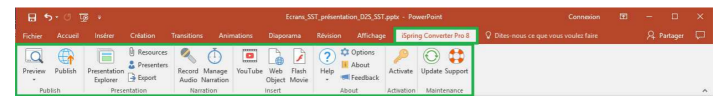




Attention: in case you're planning to use the trial version (Download for Free = default trial version for one month), this pictogram will be displayed on all your slides (at the top-right corner) after the conversion



Install the downloaded ISpring converter pro installer (ex: ispring_converter_pro_x64_8_5_1.msi)
MS-PowerPoint is launched automatically with an iSpring MS-PowerPoint as example.
The menu iSpring Converter Pro 8 is added automatically in your MS-PowerPoint menu bar (see below)



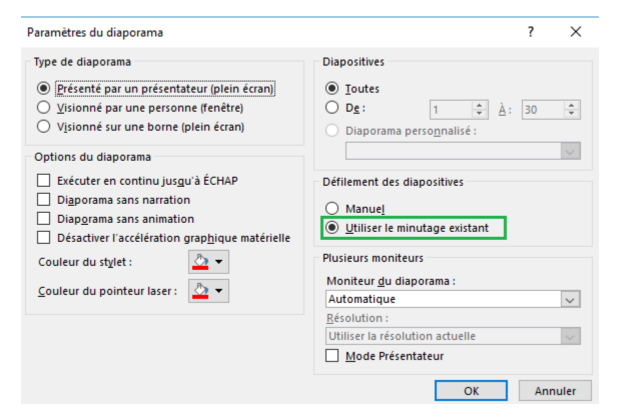
Close the iSpring MS-PowerPoint example.

4. Open your own MS-PowerPoint media and check slideshow behaviour

- Open a MS-PowerPoint media of yours and launch the slide show.
 - Settle if required the duration per slide (because it will not be able to change the duration per page in CMS (PlugnCast 2.51.12 or above) afterwards

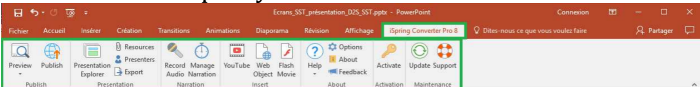


In slide show menu, choose also the existing timings (don't keep Manual)



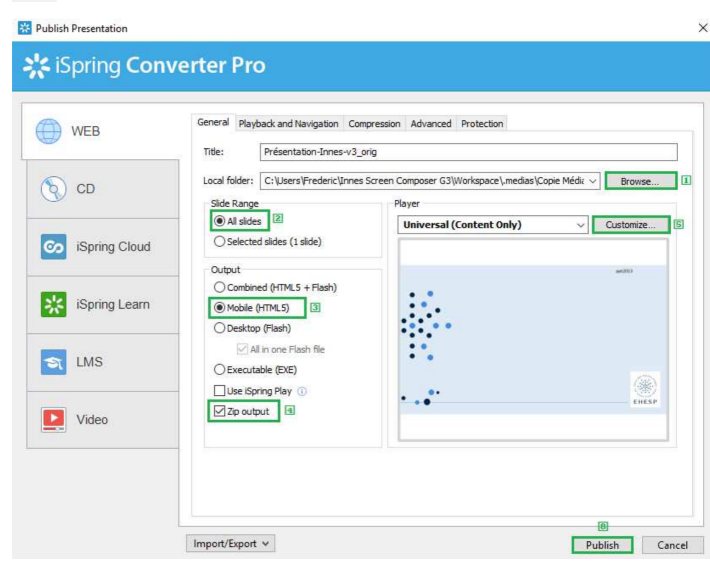
Launch the slide-show to check that the behaviour is correct

5. Convert and export your MS-PowerPoint slide show

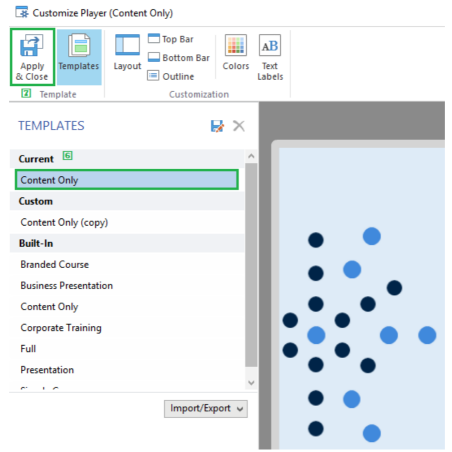


Click on the button Publish to be able to convert and export your MS-PowerPoint media





- O Click on Browse... button to select the output directory able to store your converted MS-PowerPoint media
- o Click on All slides 2 to select the whole slides of your slide show
- o Click on Mobile (HTML) (format recognized by Innes PlugnCast Studio 2.51.12)
- o Select the option Zip output ₫ (format of the HTML archive = ZIP)
- Select Customize... 5 button



- ♣ Select the wanted template (choose Content Only for usual rendering) and
- ♣ Apply & Close
- o Select Publish 8 button
- Save the modification of your MS-PowerPoint media and exit MS-PowerPoint editor.

Note: in case converting several media by opening several MS-PowerPoint medias at the same time, iSpring converter pro could raise an error in PowerPoint editor requiring to restart the MS-PowerPoint editor. Pay attention: In this case, at the next start-up, MS-PowerPoint editor is detecting that an issue has occured in previous session and is proposing to remove the iSpring plug-in!!. Do confirm that you want to keep using the iSpring plug-in else a new installation of the plug-in iSpring will be required to be able to use it again.

6. Publication with PlugnCast G2 CMS (or Screen Composer)

- Import the HTML archive (zip) in PlugnCast G2 (2.51.12 or above). The HTML archive (zip) is automatically transformed as a widget in the library
- Create a scene (ex: main zone 1920x1080, full screen)
- Create a canal as usual
- Adjust the media behaviour
 - o 1X, 2X, ..
 - o fix duration,
 - infinite (= default))

Note: the duration per page for the zipped HTML is settled in MS-PowerPoint editor

Note: once publication is done, the resolution of the slide show (wgt) is kept obviously. If the zone in which the media is inserted has not exactly same the resolution, a grey banner is added by iSpring to fill the empty area (from the media to the top/bottom, or to the left/right) of the zone. To avoid the display of this grey banner, you can use floating zones by setting its resolution equaling to slide show resolution.