



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 **iSpring converter pro** (MS-PowerPoint plug-in).

2. Prerequisite

iSpring 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.

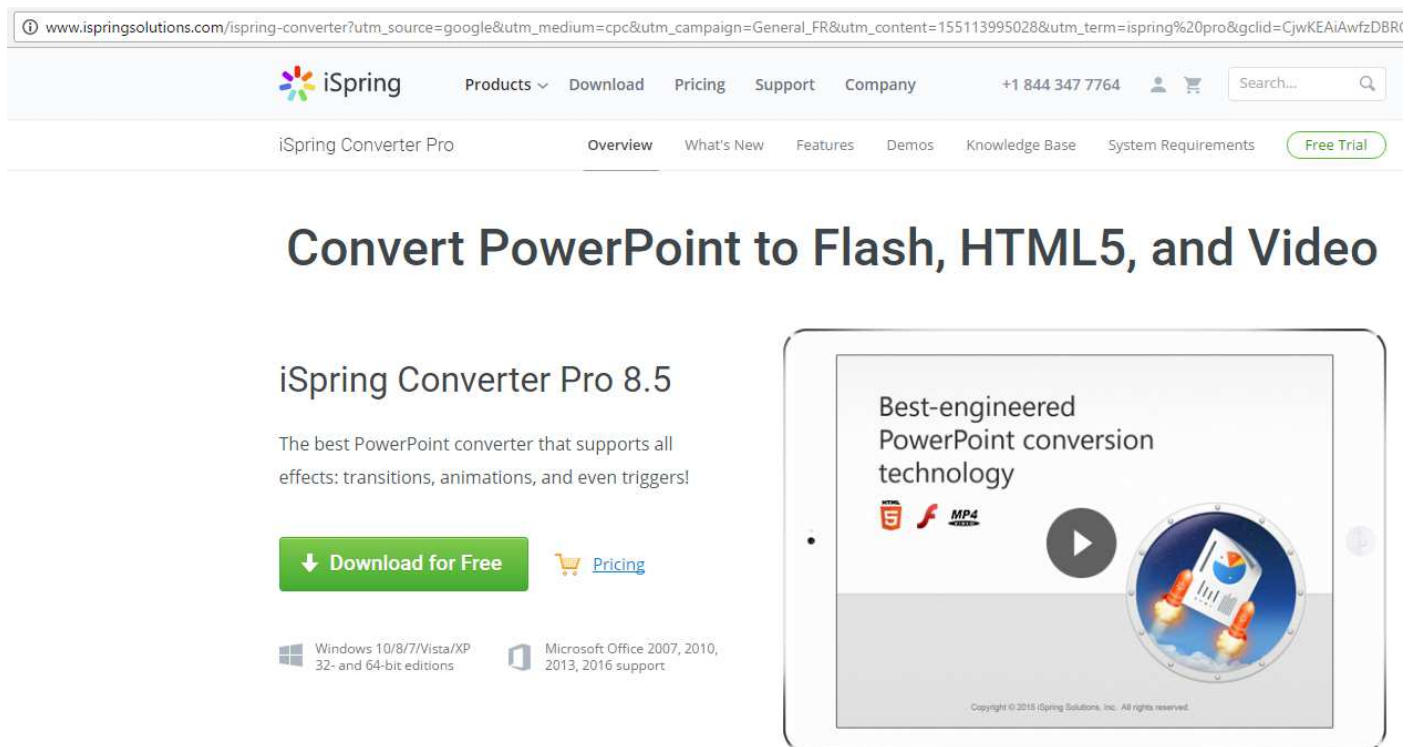
- Screen Composer 3.20.11
- PlugnCast Studio 2.51.12 / PlugnCast Server 2.50.32
- Gekkota 3.12.37 (or above)
- Gekkota 4.10.10 beta43 (or above)

Refer to hyperlink below to check whether 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)
 - Type « iSpring converter pro » into Google Web page



*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*



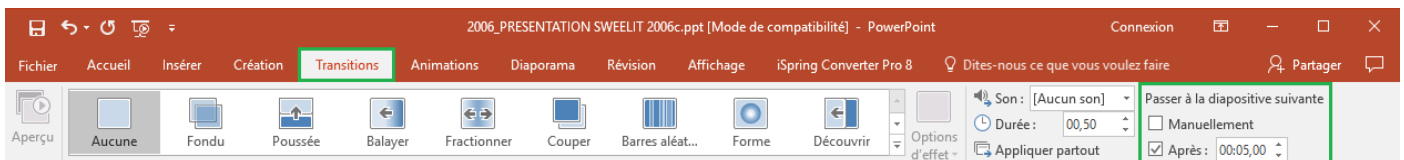
- Install the downloaded iSpring converter pro installer (ex : ispring_converter_pro_x64_8_5_1.msi)
MS-PowerPoint is launched automatically with an iSpring MS-PowerPoint as example.
The menu iSpring Converter Pro 8 is added automatically in your MS-PowerPoint menu bar (see below)



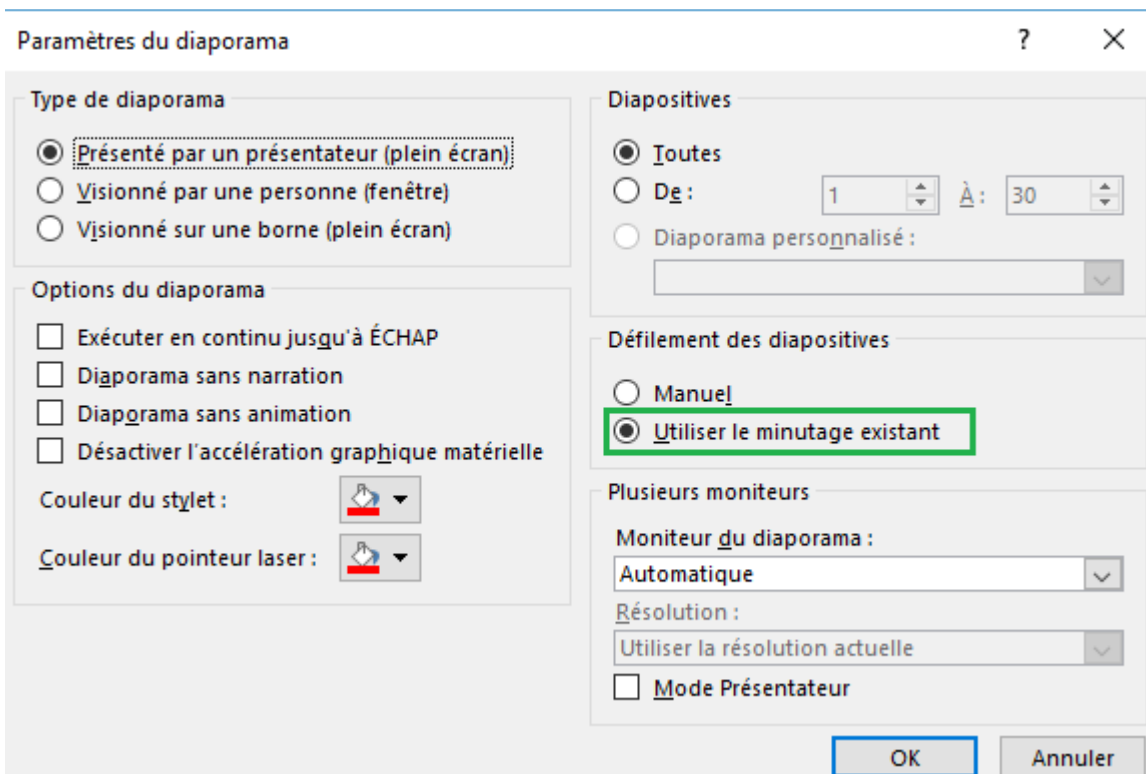
Close the iSpring MS-PowerPoint example.

4. Open your own MS-PowerPoint media and check slide-show 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

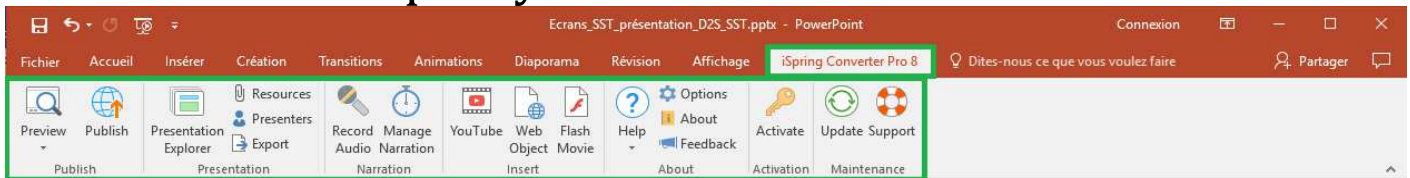


- In slide show menu, choose also the existing timings (don't keep Manual)



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

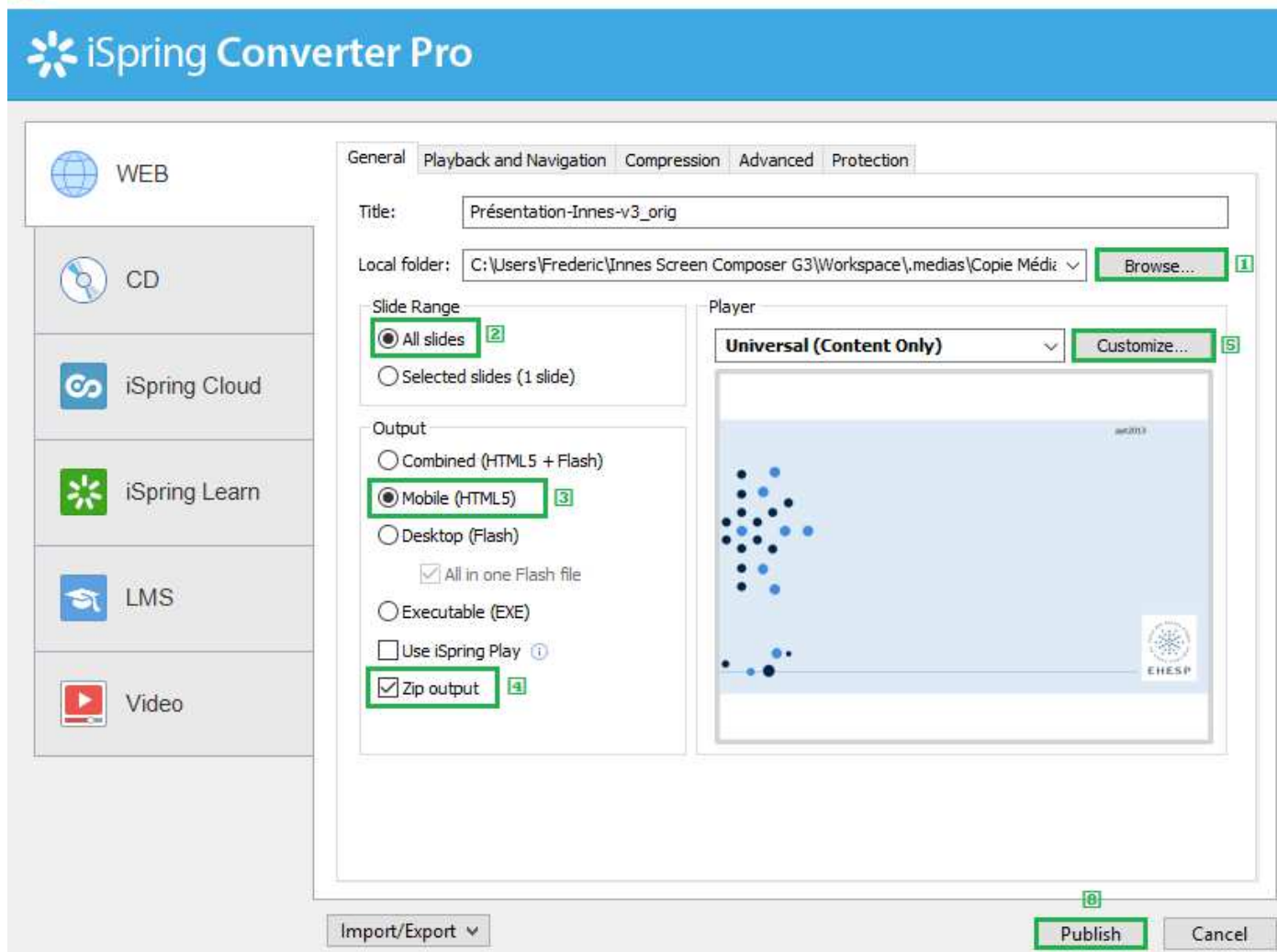
5. Convert and export your MS-PowerPoint slide show



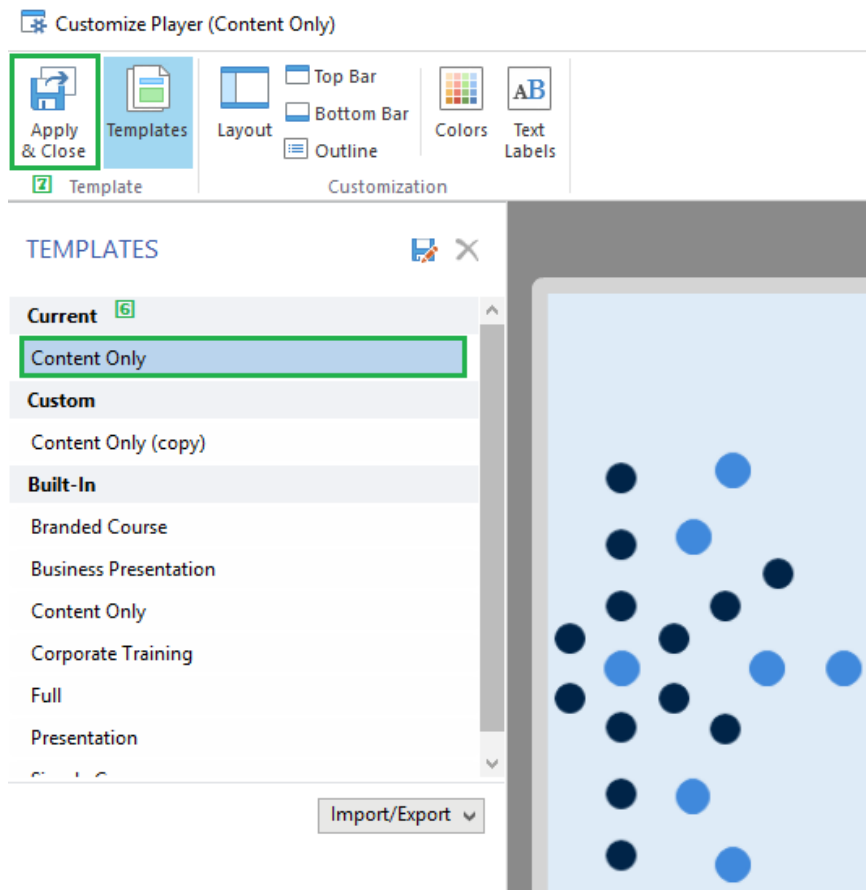
- Click on the button [Publish](#) to be able to convert and export your MS-PowerPoint media



 Publish Presentation



- Click on [Browse...](#) (1) button to select the output directory able to store your converted MS-PowerPoint media
- Click on [All slides](#) (2) to select the whole slides of your slide show
- Click on [Mobile \(HTML\)](#) (3) (format recognized by Innes PlugnCast Studio 2.51.12)
- Select the option [Zip output](#) (4) (format of the HTML archive = ZIP)
- Select [Customize...](#) (5) button



✚ Select the wanted template (choose **Content Only** for usual rendering) and

✚ **Apply & Close** **7**

○ 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 occurred 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
 - 1X, 2X, ..
 - 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.