

# Virtual tour, VR stories



|                                |   |
|--------------------------------|---|
| <b>Link to digital tool</b>    | <a href="https://h5p.org/tutorial-virtual-tour">https://h5p.org/tutorial-virtual-tour</a> and <a href="https://scene.knightlab.com/">https://scene.knightlab.com/</a>                         |
| <b>Level of knowledge</b>      | According to the <a href="https://europa.eu/europass/en/description-eight-efq-levels">https://europa.eu/europass/en/description-eight-efq-levels</a> : Level 5, Basic/Intermediate            |
| <b>Learning objectives</b>     | To show professionals from the CCIs and the tourism sector how to prepare a virtual tour with 360° photos that will enrich their websites and/or their touristic guide practices.             |
| <b>Linked to module</b>        | Module 4  |
| <b>Description of the tool</b> | <b>H5P</b> allows you to <b>create and share interactive HTML content</b> in your browser. H5P is completely free and has a MIT license. It proposes a wide range of possible creations. This |

[www.diothercity.eu](http://www.diothercity.eu) | [#DiOtherCity](https://twitter.com/DiOtherCity)

The #DiOtherCity project is co-financed by the ERASMUS+ programme of the EU (June 2021 to May 2023).

Its content reflects the views of the authors, and the European Commission cannot be held responsible for any use which may be made of the information therein. (Project code: 2020-1-ES01-KA227-ADU-095512).



particular feature lets you create your virtual tour with 360° or static photos. A 360° tour can be created to describe or show spectators or tourists parts of a room (a museum room for example) or a touristic site. What's more, this tool is not necessarily used only with 360° images – it can also be used to navigate through static images, which can be an interesting option for novices or beginners in the field.

**Ptgui** (<https://www.ptgui.com/>) is an interesting tool to pair with H5P. Thanks to this easy-to-use tool, you can quickly create your own 360° photos without any special equipment, which is not only extremely expensive, but in most cases (and in 2022) not necessary.

H5P can also be integrated into **Wordpress** (<https://github.com/h5p/h5pmods-wordpress-plugin>). To make any visual changes, you can add your custom CSS file in order to override the default H5P CSS.

If you're a complete beginner, check out this guide created by H5P to get started:

<https://h5p.org/comment/4494#comment-4494>.

## www.diothercity.eu | #DiOtherCity

The #DiotherCity project is co-financed by the ERASMUS+ programme of the EU (June 2021 to May 2023).

Its content reflects the views of the authors, and the European Commission cannot be held responsible for any use which may be made of the information therein. (Project code: 2020-1-ES01-KA227-ADU-095512).

|   |  |
|---|--|
|   | <p><b>Scene VR</b> also lets you create a 360° narrative based on your 360° and panoramic photos:</p> <p><a href="https://scene.knightlab.com/">https://scene.knightlab.com/</a></p>   |
| <p><b>How to use the tool as part of the course</b></p> | <p>These tools can be very useful for tourism sector professionals that want to diversify their tours and begin their online activity, which they will then pair with their offline activities. They can easily install H5P on their Wordpress-based website and others, and create breath-taking, spectacular virtual tours that will make their clients want to visit the place in real life, and maybe with this particular guide. H5P is also a good example of using technology in your everyday life, thus making it not only more interesting, but also easier.</p> |

## www.diothercity.eu | #DiOtherCity

The #DiOtherCity project is co-financed by the ERASMUS+ programme of the EU (June 2021 to May 2023).

Its content reflects the views of the authors, and the European Commission cannot be held responsible for any use which may be made of the information therein. (Project code: 2020-1-ES01-KA227-ADU-095512).