Website Presenter
## Table of Contents

Description .................................................................................................................................................. 3
Frequently Asked Questions ....................................................................................................................... 3
Displaying a Website .................................................................................................................................... 4
Sharing Google Docs .................................................................................................................................. 5
Remote Collaboration Tools ......................................................................................................................... 7
Games and Interactive Tools ...................................................................................................................... 9
Website Presenter is a feature that enables you to display websites in the content window to all meeting participants. This allows for effective teamwork using shared documents, as well as external tools for remote collaboration.

**Frequently Asked Questions**

**Is it possible to work on a shared document in Website Presenter mode?**

Yes, it is possible with Google Docs. Meeting participants can then work together on a document that is presented in Website Presenter mode. We will describe this case in detail later in the manual.

**I am trying to run a remote work application, but it does not display in the content window. What should I do?**

Before using a given tool, read its documentation. It is particularly important to find information about the embed code. Remember also that the Website Presenter feature will not work for all applications. This is related to the security and privacy settings of the target website. Later in this manual, we describe in detail a few example applications that will help you understand this mechanism.

**My shared Google document is not working. Why is that?**

Make sure your document is publicly available (i.e. you can view and work on it without logging into the service).
Displaying a Website

This is one of the basic and easiest ways to use the “Website Presenter” feature. It is useful, among others, during creative work, for example, redesigning your company website, improving your e-commerce store, or conducting a competitor analysis.

1. To display a page correctly using the Website Presenter, select the feature from the share menu and paste the link to the website you want to present.

![Website Presenter](image)

2. After clicking the **Present** button, the chosen web address will be displayed in the content window.
PLEASE NOTE:

Some websites may block you from viewing them due to their privacy settings.

Each person navigates the site individually.

The displayed area of the website for each person may vary and is dependent on the size of the screens they are using.

Sharing Google Docs

Google Docs sharing is one of the biggest benefits of this feature. It’s useful when you need to quickly and effectively analyze a document or brainstorm in your team. Meeting participants can work independently on a shared document, which greatly speeds up teamwork.

1. To share a Google document using the Website Presenter feature, prepare a document and make sure it is publicly available. If you do not know how to do this, follow the instructions provided by Google Support.

2. Copy the link to the document and paste it into the Website Presenter dialog box in the same way you would display a web page.
3. After confirming the operation using the Present button, the Google document will be displayed in the content window. Note that depending on the privacy settings of the document, meeting participants can view, comment on, and/or edit it.
Remote Collaboration Tools

Website Presenter is a good way to implement remote collaboration tools into regular meetings. They are useful during brainstorming, retrospective meetings of development and business teams in a company, as well as analysis and work on company strategy.

In this section, we will use Miro, an interactive whiteboard, as an example. It enables you to visualize ideas of a group of participants in a shared session. Graphic and interactive elements allow you to collect ideas, arrange them, and build a coherent concept, as well as the next steps in your action plan.

1. Sharing a Miro board works similarly to the previously discussed cases. However, keep in mind that you need to paste the address that is available in the external embed code of a Miro board into the dialog box. You can find this option in your Miro dashboard.

2. Once you open the menu with the available embed code, copy the web address located there. You can find it in the code element that follows the src="here is the correct address" parameter.
Choose embed size and copy code

\[
\begin{array}{|l|}
\hline
\text{W 768} & <iframe width="768" height="432" src="https://miro.com/app/live-embed/o9j_ID_18qI=/?moveToViewport=-743,-362,1485,708" frameborder="0" scrolling="no" allowFullScreen></iframe> \\
\hline
\text{H 432} & \\
\hline
\end{array}
\]

More information is available on the Miro documentation page, which can be found [here](https://miro.com).

LiveWebinar.com | 8
Games and Interactive Tools

Website Presenter also allows you to introduce an element of interaction and entertainment into everyday meetings. This can be useful for large conferences where breaks between presentations can be helpful for the participants.

As with remote collaboration tools, in most cases all you will need the addresses included in the embed code.

1. Choose a game and try to find its external embed code. Here you will find an example for the game Pac-Man.

```html
<iframe src="https://www.retrogames.cc/embed/9409-pac-man-plus.html" width="600" height="450" frameborder="no" allowfullscreen="true" mozallowfullscreen="true" webkitallowfullscreen="true" scrolling="no"/>
```

2. As with the online collaboration tool example – copy the URL following the `src` parameter in the embed code, and you’re ready to go!