

Sharing diagrams

On this page


- [Sharing diagram links](#)
- [Embedding dynamic diagrams](#)


You can share diagrams published in Cameo Collaborator documents without showing the whole document and even embed them into other web pages or documents.

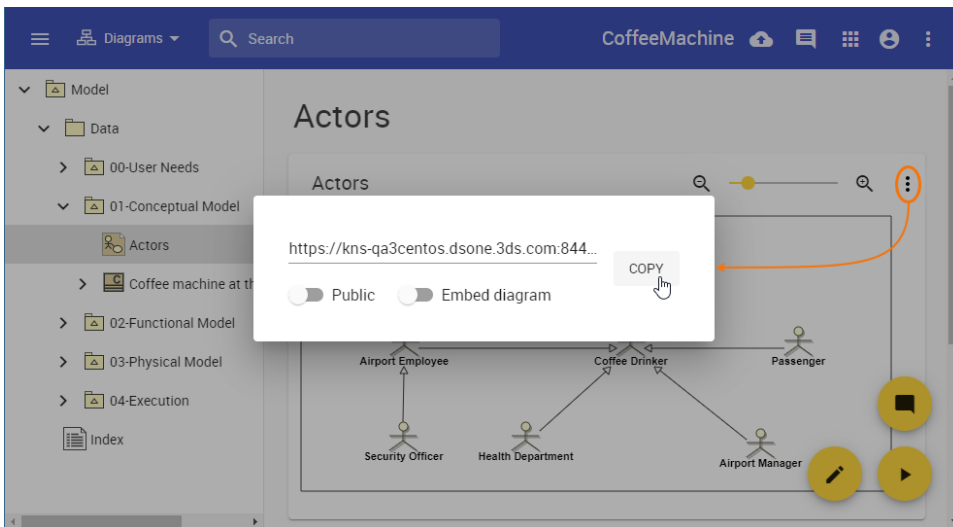
Sharing diagram links

The steps below explain how to share diagram links with other Cameo Collaborator users or people outside of your organization (public links).

To get a diagram link

1. In a Cameo Collaborator document, open a diagram you want to share.
2. Click  in the top-right corner of the diagram card and select **Get diagram link**.
3. In the open window, click the **Copy** button.

 **Getting public links**
If you want to get a public diagram link, turn the **Public** switch on before you click **Copy**.




After completing the steps above, the link is copied to your clipboard, and you can share it with others.

Embedding dynamic diagrams

When copying a diagram link, you can select to get the URL designed to create an inline frame and easily embed it into any content supporting the iFrame component. Furthermore, such a URL is dynamic and always displays the latest version of the embedded diagram after a Cameo Collaborator document is updated.

To get a diagram link for embedding the diagram into other content

1. In a Cameo Collaborator document, open a diagram you want to embed.
2. Click  in the top-right corner of the diagram card and select **Get diagram link**.
3. In the open window, turn the **Embed diagram** switch on.

If you are going to embed the diagram in the content that is viewed by people who cannot connect to Cameo Collaborator for Teamwork Cloud, turn the **Public** switch on as well.

4. Click the **Copy** button.

After completing the steps above, the link is copied to your clipboard, and you can paste it into the content supporting the iFrame component.

The image illustrates the process of embedding a diagram from Cameo Collaborator into a Confluence page. The top portion shows the Cameo Collaborator interface with a 'requirements' diagram. A dialog box is open, showing the 'Copy' button and the 'Public' switch. The bottom portion shows a Confluence page titled 'Requirements' with the same diagram embedded in an iFrame.

The diagram in the Cameo Collaborator interface is titled 'requirements' and contains the following elements:

- «requirements» regulate the temperature
Id = "R 0"
Text = "Adjust the room temperature to the temperature chosen by the user"
- «requirements» Temperature setting
Id = "R 01"
Text = "The user shall be able to set the temperature he wants in the room"
- «extendedRequirements» Comfort
Id = "ER 1"
Text = "Adjust the room temperature to the chosen temperature with no "pumping" of the system"
- «extendedRequirements» Speed
Id = "ER 2"
Text = "adjust the temperature as fast as possible"
- «extendedRequirements» Consumption
Id = "ER 3"
Text = "Achieve this adjustment with the lower energy consumption"
- «performanceRequirements» Accuracy
Id = "PR 1"
Text = "The system should adjust the temperature within a defined range of +/- degree Celsius."

The diagram shows relationships between these requirements, with dashed lines indicating refinement or generalization.

Embedding a diagram from Cameo Collaborator into a Confluence page.