## Diagram image export

On this page:

- Specifying Project Options for diagram image export
- Diagram image export notifications and statistics
- Specifying Environment Options for image export

Before exporting a diagram, you should specify the Image Export options in the **Project Options** dialog. You can also make additional image export changes in the **Environment Options** dialog. These options are applicable to all operations dedicated to exporting or previewing diagrams, such as:

- Publish/Export to MDZipX File
- Report Wizard
- Save as Image
- Print Preview
- Print as PDF
- Publishing to Cameo Collaborator

## Specifying Project Options for diagram image export

Via the Image Export options in the **Project Options** dialog, you can specify the dimensions for the exported diagram, what should be done if these dimensions are exceeded, and the time it can take to build it (the latter applies only to tables and matrices). The changes you make in the **Project Options** dialog apply only to a specific project.

To specify project options for diagram image export

• In the main menu, select Options > Project > under the General group, select Diagrams > modify the options in the Image Export group.

Project Options Specify general project propertie Specify the validation, project dep project-specific options.	ndency checker options and other general	e.
Type here to filter options         General         Browser         Data Markings         Dependency Checker         Diagrams         Element References         General         Element References         Valuebering         PLE         ReqIF         Requirements         Simulation         SysML         Validation	Diagrams         Image 2↓ Image Back         Suspend Auto-Displaying Image Itrue         Highlight Suspended Sym Image Itrue         Image Export         Time Limit to Build Diagram 60         Image Height Limit         Image Width Limit         10000         Export Preference When Li Export Cropped Diagram         (Name)         (Description)	

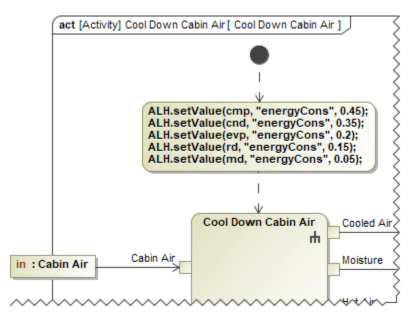
In the table below, you can see the descriptions of the diagram Image Export options and their default values.

А

Project Option
-------------------

Time Limit to Build Diagram	60	Specify the maximum time (in seconds) allotted for diagram building while exporting a diagram. If the time limit is exceeded, the diagram is not exported. Set to 0 to export diagram without the time limit.		
		the option applies to tables and matrices only.		
Image Height Limit	10 000	Specify the maximum image height (in pixels) for diagram export. If the height limit is exceeded, the exported diagram is cropped, or the diagram is not exported at all, depending on the selected preference. Set to 0 to export the diagram without the image height limit.		
Image Width Limit	10 000	Specify the maximum image width (in pixels) for diagram export. If the width limit is exceeded, the exported diagram is cropped, or the diagram is not exported at all, depending on the selected preference. Set to 0 to export diagram without the image width limit.		
Export Preference When Limits Exceeded	Export Cropped Diagram	Specify the diagram export preference if the diagram image height and/or width limits are exceeded.		

If the **Export Preference When Limits Exceeded** value is set to **Export Cropped Diagram**, the previewed or exported diagram is cropped based on the specified dimensions, displaying an incomplete view of the diagram that looks like the image below.



## Diagram image export notifications and statistics

The following table displays the expected results of specific diagram image export options.

Export option	rt Successful export		Diagram does not comply with Image Export options or the export failed		
Save as Image	<ul><li>All diagrams are saved as they are in the modeling tool.</li><li>The file location is opened.</li></ul>	Single diagram export	Multiple diagrams export		

		<ul> <li>The diagra m is saved as it is in the modeli ng tool.</li> <li>The file locatio n is opene d.</li> <li>A notification is displayed with the information about image export</li> <li>Diagram Image Export</li> </ul>
MDZipX Export	<ul> <li>All diagrams are exported as they are in the modeling tool.</li> <li>The file location is opened.</li> </ul>	A notification is displayed with the information about image export, e.g.:     MDZipX Export     MDZipX file was successfully exported.     Open File Location     Details Click Details to see Diagram Image Export Statistics.
MDZipX Publish	<ul> <li>All diagrams are published as they are in the modeling tool.</li> <li>A notification is displayed with the information about successful publishing, e.g.:</li> <li>MDZipX Publish</li> <li>MDZipX file was successfully published.</li> </ul>	A notification is displayed with the information about image export, e.g.:     MDZipX Publish     MDZipX file was successfully published.     Details Click Details to see Diagram Image Export Statistics.

The Details... link in the notifications opens the Notification Window, which displays Diagram Image Export Statistics with the following information:

- Total: the number of exported diagrams.
- Cropped: the number of diagrams exported with limited dimensions if the Export Preference When Limits Exceeded option is set to Export Cropped Diagram.
- Failed: the number of diagrams not exported due to the exceeded building time and/or dimension limits if the Export Preference When Limits Exceeded option is set to Do Not Export. It also displays the number of diagrams whose export failed.

Failed and Cropped indications are only displayed if there are any cropped or failed diagram image	ges.
☑ Notification Window       □ 9         Notification Window       □ 9         ※ 合 号 陽 Ø ∞       ∞	×
[2022.03.18::15:02:10] Diagram Image Export Statistics Less Total: 6 Cropped: 6 To change image export preferences, click <u>here</u> The following diagrams were exported as cropped because of exceeded dimension limits: <u>CostRolIUpPattern</u> ,	<

## Specifying Environment Options for image export

You can also make additional image export changes in the modeling tool's environment, such as image resolution and compression quality. The modifications you make in the **Environment Options** dialog persist when the application is closed and re-opened and thus apply to all projects.

To specify environment options for image export

• In the main menu, select **Options** > **Environment** > under the **General** group, select **Image Export** > modify the options in the **Image Export** group.

🕅 Environment Options		
Image Export options Change various Image Export optio	ns and configurations.	Versues and and the second sec
<b>Q</b> Type here to filter options	Image Export	
General	JPEG Compression Quality 0.0 Use SVG <text> Tag for Text Output Render SVG Icons as Raster Images in EMF Image Resolution (DPI) 1 Exported Image Size [%] 10 TIFF Color Space RGI TIFF Compression LZV</text>	false false 4800 72 1000 100 B
Collaboration     Collaboration     A Floating     Ploating     Network     & Keyboard     fluoins	(Name) (Description)	Reset to Defaults
		OK Cancel Help

In the table below, you can see the descriptions of the environment Image Export options and their default values.

Environment Option	Default Value	Description
Save Diagram Background in Image	false	Set to true to save the diagram together with its background as an image. Otherwise, the diagram background becomes white after saving the diagram as an image.
JPEG Compression Quality	1.0	Specify the quality for saving an image as a JPEG file. Set the value to 1.0 to define the highest quality.
Use SVG <text> Tag for Text Output</text>	false	Set to true to turn all text into SVG shapes during the image conversion.
Render SVG Icons as Raster Images in EMF	false	Set to true to render SVG icons as raster images in the EMF output. Otherwise, the SVG icons are rendered as vector graphics.
Image Resolution (DPI)	72	Specify the measure for spatial printing.
Exported Image Size [%]	100	Specify exported image scaling ratio in percent. If the set value is higher than 100, then the view is enlarged (zoomed in) before generating an image. Raster image will not lose its quality as additional pixels are introduced.
TIFF Color Space	RGB	Specify the color format for the tagged image file format (TIFF).
TIFF Compression	LZW	Specify the type for compression of the tagged image file format (TIFF).