Sensitive Element Types

Data Markings can only be added (individually or recursively) to the element types specified in the Sensitive Element Types project option. By default, the option is set to the *Classifier* and *Package* element types.

🛍 can use validation to check whether all elements of the specified element type have Data Markings added. If there are any elements without Data

Markings, the Missing Data Marking validation rule is prompted

Specifying sensitive element types

To specify sensitive element types

- 1. In the main menu, select Options > Project. The Project Options dialog opens.
- In the General group, select Data Markings.
 Click the three dots button next to the Sensitive Element Types option.

| X Project Options | | × |
|-------------------------------|---|---|
| Q Type here to filter options | Data Markings Image: Data Markings Image: Data Marking Categories | |
| | Sensitive Element Types | Classifier [UML Standard Profile::UML2 Me |
| | Element Types with Containment Markings | Classifier [UML Standard Profile::UML2 Metar Package [UML Standard Profile::UML2 Metan |
| | | Reset to Defaults |
| | | OK Cancel Help |

4. In the Select Element Type dialog, select the element types you want to make sure always have Data Markings added. Click OK.

| Project Options | | |
|--|---|--|
| Type here to filter options | Data Markings | |
| General | ₽↓ = = = | |
| Data Markings | Data Markings | |
| Dependency Checker | Ignored Data Marking Categories | |
| ✓ Diagrams ✓ Element References ✓ General ✓ Legends | Sensitive Element Types | Package [UML Standard Profile::UML2 Metan Block [Class] [SysML::Blocks] |
| | Element Types with Containment Markings | Clossifier [UML Standard Profile::UML2 Metar Package [UML Standard Profile::UML2 Metan |
| ···· V PLE ···· V ReqIF ···· V Requirements | | |
| | | |
| ····· ☑ Validation | | |
| Symbol styles | IL | |
| Default model properties | | Reset to Defaults |



Related pages

• Adding Data Markings Recursively