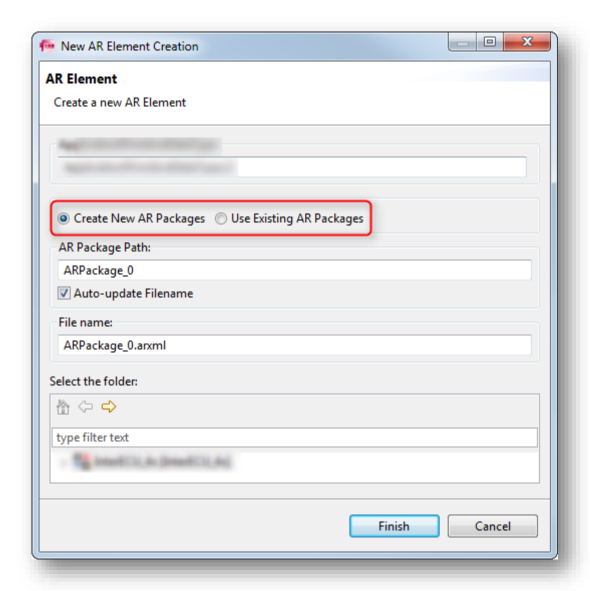




 In dialog New AR Element Creation there are the 2 options Create New AR Packages and Use Existing AR Packages



- o What are the consequences of these options?
- o When to use which option?



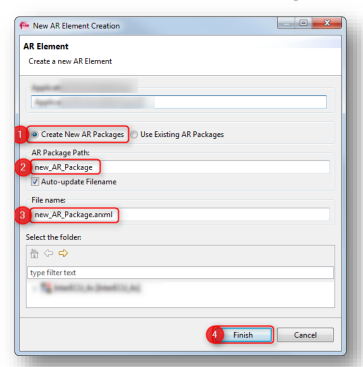


## What are the consequences?

- Create New AR Package:
  - Creates a new AR package under the selected file/new file for the AR element that is being created
- Use Existing AR Packages:
  - Creates a new AR element under the selected AR package which already exists in an arxml file

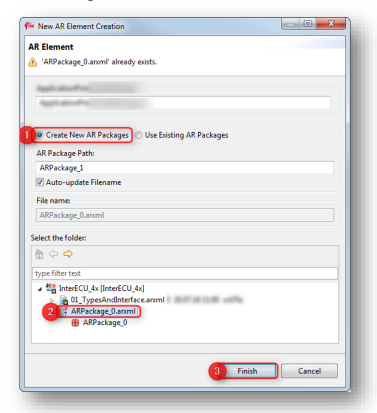
## When to use which option?

- o This depends on where the new AR element needs to be created:
  - Under a new arxml file
  - o Under an existing arxml file but under a new AR package
  - o Under an existing arxml file and under an existing AR package
- o Find below screenshots for better illustration of these 3 scenarios:
- Scenario "Under a new arxml file": Create New AR Packages → New file name

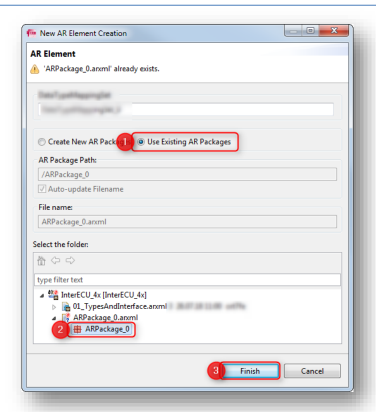




 Scenario "Under an existing arxml file but under a new AR package": Create New AR Packages → Select existing file



 Scenario "Under an existing arxml file and an existing AR package": Use Existing AR Packages → Select an AR package under an existing arxml file







## Do you still have questions?

- o You will find further FAQ articles on the ETAS homepage: www.etas.com/en/faq
- o Movies corresponding to FAQ articles can be found on the ETAS YouTube channel
- Please feel free to contact our Support Center, if you have further questions.
- o Here you can find all information: <a href="http://www.etas.com/en/hotlines.php">http://www.etas.com/en/hotlines.php</a>

This information (here referred to as "FAQ") is provided without any (express or implied) warranty, guarantee or commitment regarding completeness or accuracy. Except in cases of willful damage, ETAS shall not be liable for losses and damages which may occur or result from the use of this information (including indirect, special or consequential damages).