

2022 x Refresh1 Version News

Product Line Engineering Plugin

Released on: November 18, 2022

Multiple Independent Feature Model Support

Beginning with this version, you can use multiple independent feature models in one project. An example of a common use case would be using one feature model for expressing PLE variability, and another one for [Data Markings](#). Another example would be using one feature model for expressing global enterprise-wide PLE variability and a smaller, local one that is project-specific.

When there are multiple independent feature models in a single project, defined variation points can refer to features in any of those feature models. This also means that the 100% model of the system is defined by a combination of the configurations. This combination needs to be selected during variant highlight and/or realization.

Documentation

[Product Line Engineering 2022x Refresh1](#)

News of earlier versions

- [Product Line Engineering 2022x](#)
- [Product Line Engineering 2021x Refresh2](#)
- [Product Line Engineering 2021x Refresh1](#)
- [Product Line Engineering 2021x](#)