

# Integration with pure::variants


To start working with pure::variants projects, you need to integrate pure::variants application with your modeling tool first.

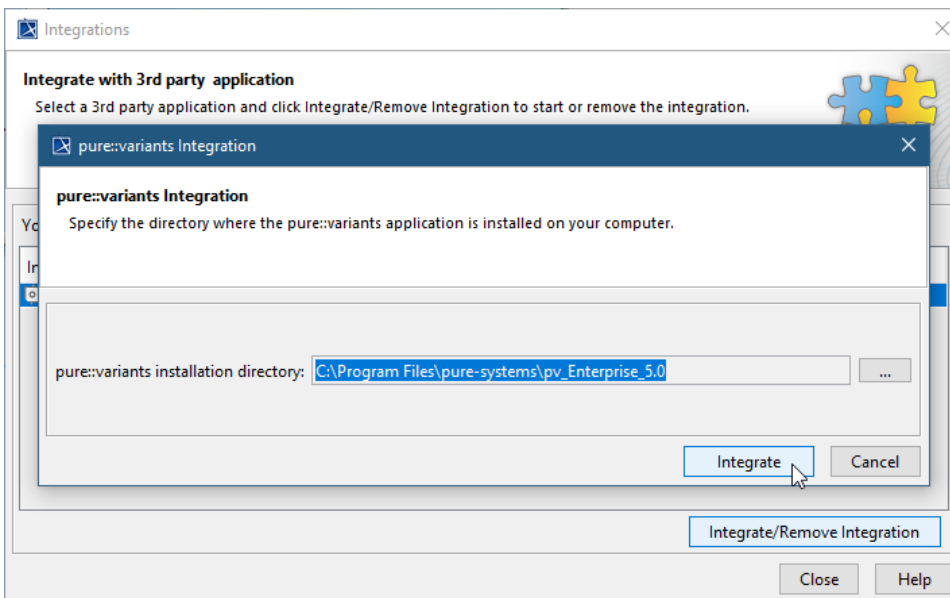


## Prerequisites

- [The Pure Variants Integration and Variability Core plugins are installed in your modeling tool.](#)
- [The PureVariantsProfile.mdzip profile is used in your model.](#)

To integrate pure::variants with a modeling tool

1. Open a pure::variants project in your modeling tool.
2. In the main menu, select **Tools > Integrations**.
3. In the **Integrations** dialog, select the pure::variants integration and click the **Integrate/Remove Integration** button.
4. In the **pure::variants Integration** dialog, click  and navigate to the pure::variants installation directory.
5. Click the **Integrate** button.



6. When you are prompted to restart the application click **OK** and close the **Integrations** dialog.
7. Restart your modeling tool.

## Related pages

- [Integration with Big Lever Software Gears](#)
- [Creating variants using transformations](#)

## Other resources

- [Product Line Engineering with Cameo Systems Modeler and pure::variants](#). A record of the webinar.