
How to integrate Visual Paradigm with Android Studio

Visual Paradigm enables you to integrate the visual modeling environment with [Android Studio](#), providing full software development life cycle support. By designing your software system in Visual Paradigm, you can generate programming source code from [class diagram](#) to an Android Studio project. Also, you can reverse engineer your source code into class models in Visual Paradigm.

Installation

To install Android Studio Integration from Visual Paradigm:

1. In Visual Paradigm, select **Window > Integration > IDE Integration...** from the toolbar.
2. Select **IntelliJ IDEA / Android Studio Integration**. You can run Visual Paradigm in multiple IDEs. In other words, if you need you can select multiple IDEs here. Click **Next**.

Eclipse Integration

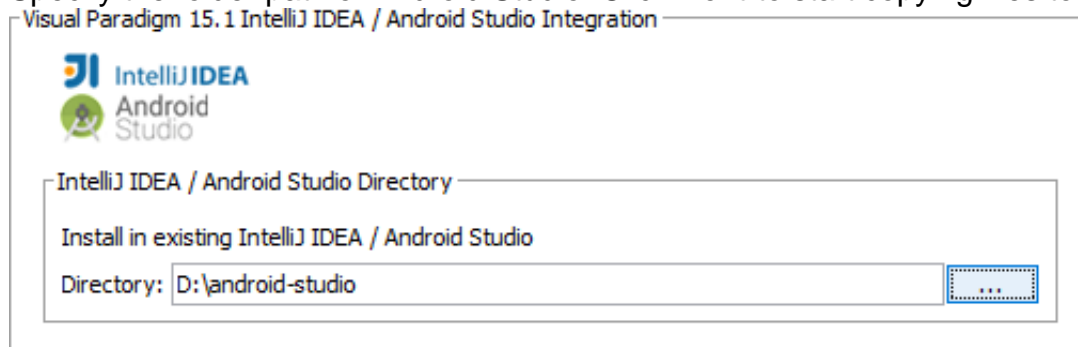
NetBeans Integration

IntelliJ IDEA / Android Studio Integration

Visual Studio Integration

Visual Paradigm Visual Studio Integration can only be installed by the user with Computer administrator account

3. Specify the folder path of Android Studio. Click **Next** to start copying files to your IDE.



Note: Android Studio integration can only be installed on one Android Studio directory only.

Un-Installation

To remove the installation with an integrated IDE, perform an uninstallation.

1. In Visual Paradigm, select **Window > Integration > IDE Integration...** from the toolbar.
2. Select the radio button **Uninstall**.
3. Select **IntelliJ IDEA / Android Studio Integration**.

Visual Paradigm 15.1



Perform business process modeling (BPMN), UML modeling, use case management and database design (ERD) in your favorite IDE, thanks to the seamless integration with the following IDEs.

- Eclipse Integration
- NetBeans Integration
- IntelliJ IDEA / Android Studio Integration**
- Visual Studio Integration

Visual Paradigm Visual Studio Integration can only be installed by the user with Computer administrator account

4. Click **Next**.
5. Click **Next** for file removal.