

# Aras 3D Viewers Installation

The following steps outline the process of installing the Aras 3D Viewers:

1. In the unzipped Aras 3D Visualization 35 CD Image on the local machine, go to the \Packages\3DViewers\ folder.
2. Copy the contents of the "**Innovator**" folder into the CodeTree\Innovator\ folder of the Work.git repository.
3. Copy the folders Aras3DViewers and com and from the Aras 3D Visualization 35 CD Image\Packages\3DViewers\Imports\ folder into the AML-packages folder of your Work.git repository.

## Important

Do not copy the **imports.mf** file. Doing so will result in overwriting the existing **imports.mf** file of the Work.git repository.

4. Open the **imports.mf** file.

5. Copy the following `<package>` elements:

```
<imports>
  <package name="aras_3dviewers" path="Aras3DViewers">
  <dependencies name="com.aras.innovator.osvc" />
  <dependencies name="hoops_converter" />
</packages>
<package name="com.aras.innovator.ui.default" path="." />
<package name="com.aras.innovator.osvc" path="." />
<package name="com.aras.innovator.viewers" path="." />
</imports>
```

6. Paste the `<package>` elements into the **imports.mf** file of the Work.git repository.
7. Stage and review the changes to ensure that no customizations are overwritten.
8. Commit the changes.
9. Run the "**continuous-integration**" pipeline.
10. Run the "**deploy-innovator**" pipeline to complete the installation.

