



Qt Design Studio Manual > Exporting from Design Tools

Exporting from Design Tools

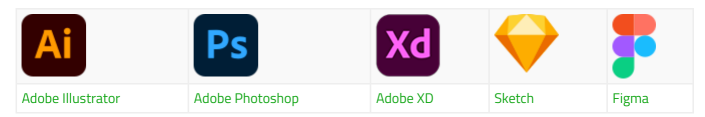
When working with 2D assets, you can use Qt Bridge to export them from design tools into a metadata format that you can then import into Qt Design Studio.

When working with 3D assets, you can use the export functions provided by the 3D graphics tools to save the assets in widely-used 3D graphics formats, and then use Qt Bridge to import them into Qt Design Studio.

For best results when importing assets, follow the guidelines for creating and exporting them.

2D Assets

You can use the Qt Installer to install Qt Bridge if you have a Qt Design Studio enterprise license.



3D Assets

You can import files you created using 3D graphics applications and stored in several widely-used formats, such as .blend, .dae, .fbx, .glb, .gltf, .obj, .uia, or .uip.

For an overview, see Exporting 3D Assets.



< Asset Creation with Other Tools

Exporting Designs from Adobe Illustrator >





Company









Contact Us

Company

About Us

Investors

Newsroom

Careers

Office Locations

Licensing

Terms & Conditions

Open Source

FAQ

Support

Support Services

Professional Services

Partners

Training

For Customers

Support Center

Downloads

Qt Login

Contact Us

Customer Success

Community

Contribute to Qt

Forum

Wiki

Downloads

Marketplace

© 2022 The Qt Company

Feedback Sign In