

# Installation

You can install Qt Design Studio either using a stand-alone installation package or the Qt online installer. The installers copy all the modules and tools you need to design UIs and preview them on the desktop to your computer and configure them for you. Qt Design Studio is available for Linux, macOS, and Windows operating systems. For more information, see [Supported Platforms](#).

To begin, create a [Qt Account](#). This account gives you access to a web portal to manage your licenses and download the standalone Qt Design Studio package or the Qt online installer. Alternatively, you can download an evaluation package [here](#).

After the installation, you can start exploring Qt Design Studio by following [tutorials](#), opening [examples](#), watching videos, and reading this manual.

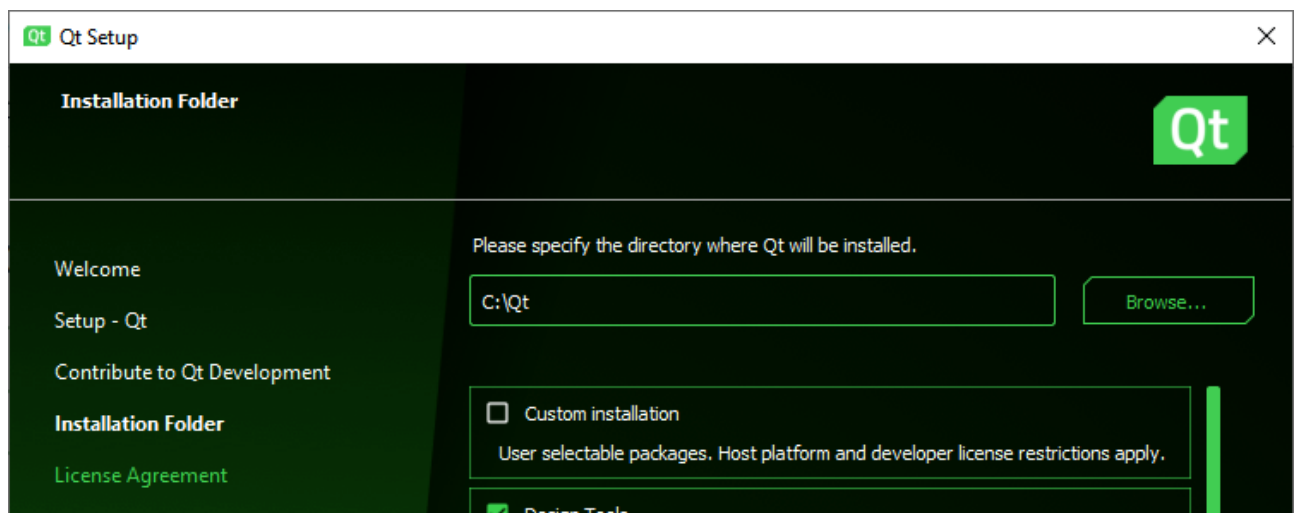
## Stand-Alone Installation

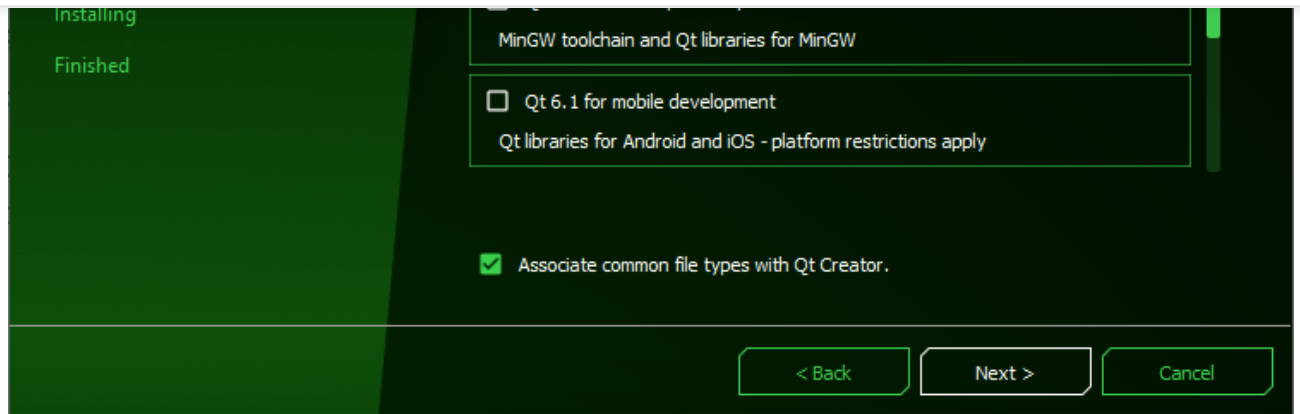
You can download the Qt Design Studio installer for your operating system (macOS, Linux, or Windows) from your Qt Account. Start the installation as you would for any other software, and follow the instructions of the installer to complete it.

## Using Qt Online Installer

You can download the Qt online installer for your operating system from your Qt Account.

1. Start the Qt online installer.
2. Select **Design Tools**.





3. Select **Next** and follow the instructions of the installer to complete the installation.

For more information about the installation process, see [Getting Started with Qt](#).

[< Getting Started](#)

[Tutorials >](#)



Contact Us

## Company

[About Us](#)  
[Investors](#)  
[Newsroom](#)  
[Careers](#)  
[Office Locations](#)

## Support

[Support Services](#)  
[Professional Services](#)  
[Partners](#)  
[Training](#)

## Licensing

[Terms & Conditions](#)  
[Open Source](#)  
[FAQ](#)

## For Customers

[Support Center](#)  
[Downloads](#)  
[Qt Login](#)  
[Contact Us](#)  
[Customer Success](#)



- Contribute to Qt
- Forum
- Wiki
- Downloads
- Marketplace

© 2022 The Qt Company

[Feedback](#) [Sign In](#)