Getting Started

System Requirements

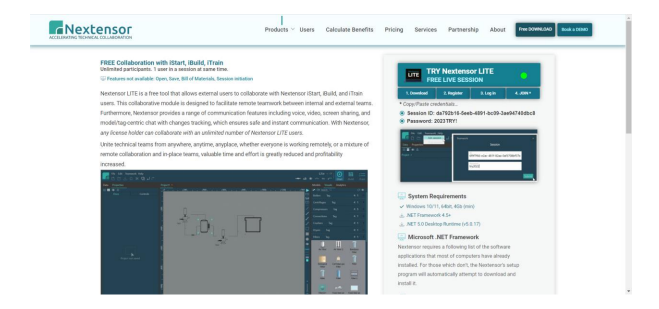
Windows 10/11, 64bit, 4GB (min)

.NET Framework 4.5+

.NET 5.0 Desktop Runtime (v5.0.17)

Trying Nextensor LITE

Navigate to <u>Nextensor</u> website. It is a free tool that allows external users to collaborate with Nextensor iStart, iBuild, and iTrain users. In this guide, you'll learn how to download Nextensor LITE, Register and login to start using its features.

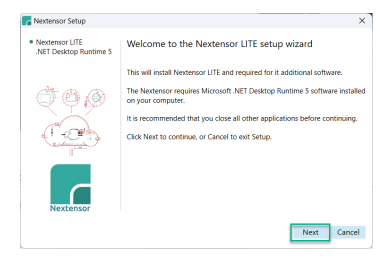


Downloading Nextensor LITE

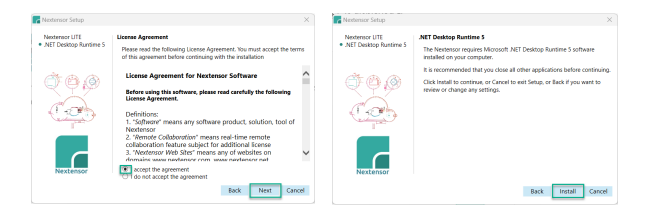
On the right pane, click "Download" button to download Nextensor LITE version.



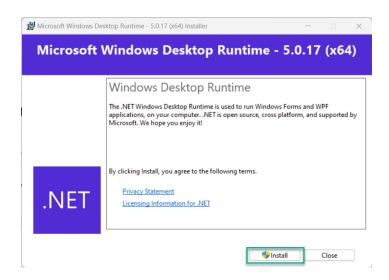
After downloading, open and run the file. Welcome to the Nextensor LITE Setup window is displayed. Read the instructions and click "Next" button to continue the installation. Then, "License Agreement" screen is displayed.



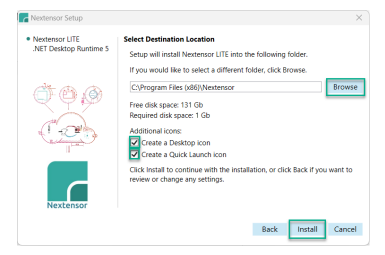
Read the agreement, select "I accept the agreement" radio button, and click "Next" button. Then, ".NET Desktop Runtime 5" screen is displayed. Then, click "Install" button. Select "Destination Location" screen is displayed.



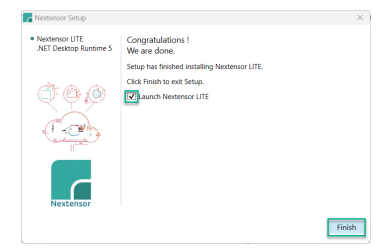
If ".NET" is not installed on your PC. A new window "Microsoft Windows Desktop Runtime" is displayed. Click "Install" button. Click "Yes" button when a pop-up asks for confirmation "Do you want to allow this app to make changes to your device". Wait for it install. After sometime, "Installation was successful" screen is displayed. Select "Close" button to close this window.



Click "Browse" button to choose the desired location of installation. Select the checkboxes next to Create a Desktop icon or Create a Quick Launch icon based on your requirement and click Install button.



Click "Yes" button when a pop-up asks for confirmation "Do you want to allow this app from an unknown publisher to make changes to your device". Then, "Congratulations! We are done" screen is displayed. Click "Finish" button and also select "Launch Nextensor LITE" checkbox if required to immediately launch the app once you click "Finish" button.



Logging in to Nextensor LITE