

How to use Lifeliqe with Microsoft Teams

Microsoft Teams is a widespread learning tool that makes it easy for students to share learning materials, even remotely. Combined with Lifeliqe, they form a powerful pair, allowing you to apply selected 3D models directly to each lesson and make them available to students in one click.

How does Microsoft Teams work?

Using this tool is very easy. If you are an experienced Microsoft Teams user, we don't need to explain anything about its functioning. In case you want to get started with Teams, download it to your device first. You can do so on its [official website](#). The basic version of the program can be downloaded for free with usage instructions included. Once you have the program installed and an account created, you can start creating your classes. Gather your students into one group and start teaching!

How to share Lifeliqe 3D models with students in Microsoft Teams?

It can be easily done with just a few clicks in a couple of seconds. The first way to share a model is via the Lifeliqe app **Share** feature:

1. Open the desired model and click the **Share** button in the bottom panel.
2. Select the **Link** option in the **Share** panel on the right side of your screen. Inside the **Link** menu, click the **Microsoft Teams** icon.
3. Clicking the icon opens a dialog box where you can choose which one of your groups (classes) you want to share the model with.
4. Add a comment or assignment to the model and you're done!

The second option is to share Lifeliqe models directly via a Teams extension:

1. Open **Teams** and click the **Store** icon in the left panel. Type "Lifeliqe" in the search window of the newly opened dialog box and confirm.
2. Install the Lifeliqe extension.



3. Open any of your classes and click the Lifelique logo icon below the note typing box. Once you open it, you can search for our models and place them into conversations with your students without having to switch to another app.

How to use Lifelique 3D Models while teaching?

The possibilities are endless and imagination knows no limits. Moreover, each teacher has its own teaching style, that's why we'd rather inspire you than instruct you. Let students explore the insides of complicated machines, encourage them to shoot their own videos using Lifelique's augmented reality, which will help them to explain the model's functioning to their classmates, let them make presentations using 3D model screenshots, see if they can guess what's hidden in our microscopic deep zooms... You can find more inspiration in our tips for learning activities.