

# TeachRemote

Student application for remote learning

## User instructions

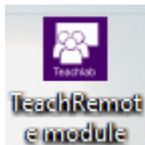
Version 7.6.1.8

### Installation

- 1) Download the installer from the website [www.teachremote.app](http://www.teachremote.app)
- 2) **Temporarily disable antivirus** (except Windows Defender, which does not create any problem).
- 3) Launch the installer. **Framework.net** installation is **not** required.

NOTE: TeachRemote can be launched from only one computer at a time on the same Internet connection. By other words, two students cannot launch TeachRemote app simultaneously on the same Internet connection.

### Launching TeachRemote



← Launch the application from this desktop shortcut.

TeachRemote v.7.6.1.8

Classroom ID: john.smith86@gmail.com

Password: [Empty]

Student name: Paul Williams

Room: [Empty]

Status: Disconnected

Playback devices: Headphone (Realtek(R) Au)

Recording devices: Headset Microphone (Realtek(R) Au)

Choose your server: Chinese server

Buttons: Connect, Disconnect, Auto, Delete

Saved IDs: [Empty list]

Boxes to fill in:

“**Classroom ID**”- it is the teacher email

- 1) If the teacher is **at his home**, fill in “Classroom ID” box the teacher e-mail address). The Room number 1 will then be used by default.

# TeachRemote

2) If the teacher is working **from the school**, fill the teacher's e-mail address in the "Classroom ID" box and the number of his classroom in the "Room" box.

**"Password"**: Free length alphanumeric string. Not mandatory.

**"Student name"**: Enter your student name to enable the connection button.

**"Room"**: required only if teacher is operating from a classroom of the school.

**"Server"**: choose the same server used by the teacher.

The button **"Connect"** becomes active if at least the two boxes "Classroom ID" and "Student name" are filled in.

Clicking on **«Connect»**, you will pass from **«Unconnected»** to **«Connecting ...»** and, in few seconds, to **«Connected»**. In this case, the image of the teacher will appear in a little window.

An initial 8-second disconnection is possible to search for the best connecting mode.

To connect a Classroom ID already stored in the **"Saved IDs"** list, make a double-click on it.



When you connect to the teacher, his webcam will appear in your screen and your desktop will appear in the teacher's management panel, displaying your name.

The teacher will see all desktops of the class at the same time to supervise the progress of the activities.



The teacher can switch from your desktop to your webcam, to verify your identity (your webcam's LED goes on).

The teacher can refuse a student's connection if he is not recognized or is not part of the class.

Teacher's webcam will be displayed on the lower right corner of your desktop. It can be dragged.



A right click of the mouse on that little icon located in the Systray allows you to access a menu to call the teacher.



In the desktop, a click on "StudentWorks" icon opens the "StudentWorks" folder created by the installer in the root of C: to be accessible to all account types.

The purpose of this folder is to be a transit folder for distribution and collection of exercises. "StudentWorks" folder is used for the temporary bidirectional transit of the exercises that the teacher sends you or takes from you. The student must leave the original filename of the exercise to be the same for the whole class.

If the Rollcall is made, the "File Manager" will add you name into the original filename.

In any case, to avoid losing your identity, write your name also inside the text of the exercise.

# TeachRemote

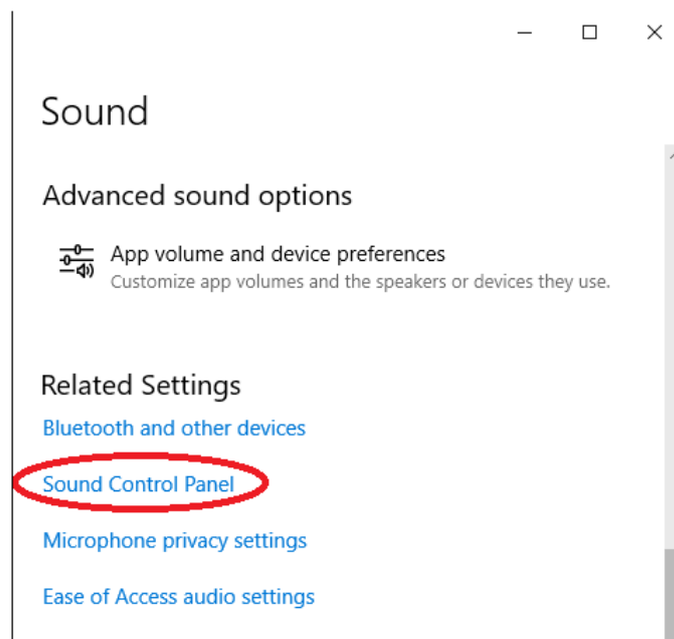
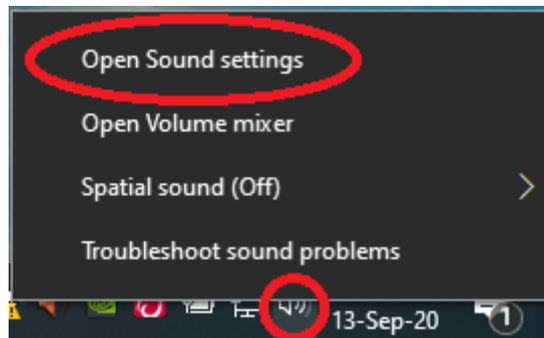
## Audio

To change the audio devices shown in the TeachRemote panel, change the selection than close and reopen TeachRemote to apply the new choice.

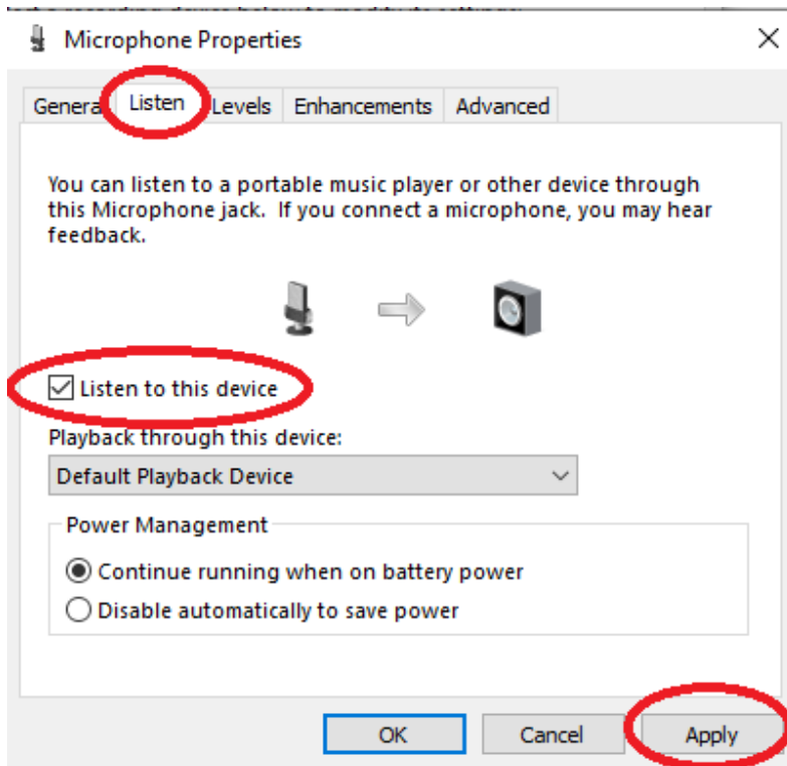
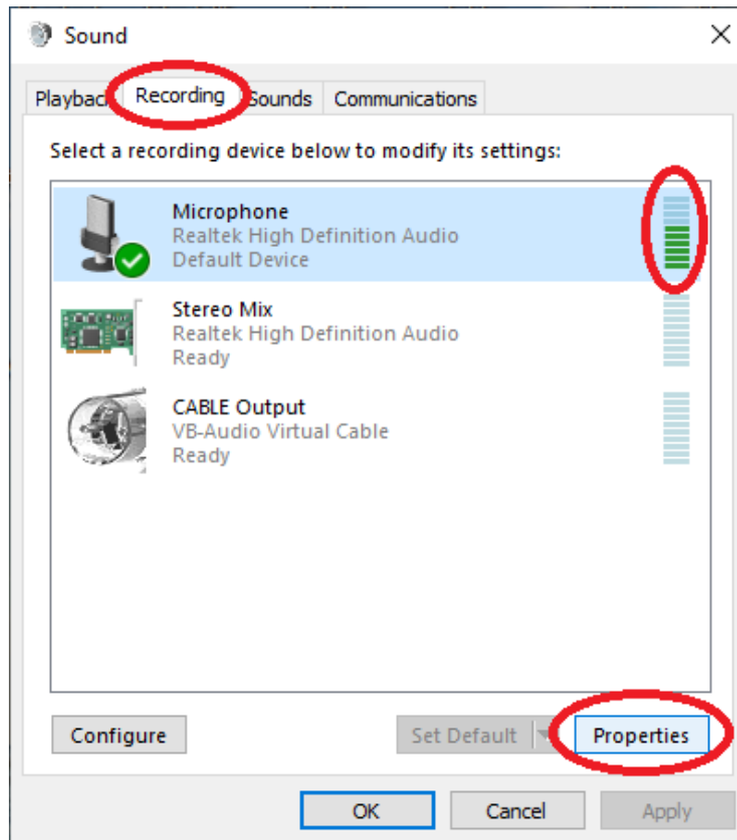
With the check in "Acoustic Echo Suppression," you can prevent the teacher's voice, the one you hear from the speaker, from coming back from your microphone and returning to the teacher in the form of an annoying echo. Following the path below:

It is important that no speakers are used, neither the internal speakers of the PC, nor any external speakers, to avoid that their powerful sound enters the microphone.

You can check that the sound is not entering the microphone using the Windows **"Listen to this device"** function.



# TeachRemote



Listen to your microphone with the two levels set to maximum:

- if you listen to it from the speakers, a whistle will sound.

- if you listen from a headset (or the smartphone earpiece, for which the unified socket is required, or Bluetooth), there will be no whistle and the solution adopted will be the correct one.