How to Set Up TeamViewer and Access Your PC from Anywhere

How to Install TeamViewer

- 1. <u>Download</u> Team Viewer on your computer. (https://www.teamviewer.com/en/download/windows/)
- 2. Double click the app and install it on your pc.
- 3. When installing, select **Default installation** in the first box. Select **Personal / Non-commercial use** for the second box and hit **Accept-Finish** to install.

🔁 TeamViewer Setup	—		×
Welcome to TeamViewer Remote Support, unattended access, meetings and presentation	ons		
How do you want to proceed?			
Default installation			
\bigcirc Custom installation - with unattended access support			
○ Run only (one time use)			
How do you want to use TeamViewer?			
O Company / Commercial use			
Personal / Non-commercial use			
◯ Both of the above			
Show advanced settings			
License Agreement: By continuing, you agree to the terms of the license agreement.	Accept	- finish	

After installation, you'll see the TeamViewer home screen and are ready to use the service.

How to Connect Using TeamViewer

To start a remote connection, you'll need your **partner's ID** and **Password** provided on the main menu. If you're connecting to someone else, ask them to install the app and send you these details via email or other means.

1. Enter the **Partner ID** in the box, make sure you have **Remote control** selected, and hit **Connect**.

🔁 TeamVie	wer			×		
Connecti	on Extras Help Feedback	Insert partner ID	😝 Connect			
Free license (non-commercial use only) - Admin						
	Allow Remote Control Your ID 1 535 325 341 Password 8d51vt Unattended Access Start TeamViewer with Windows Grant easy access	Control Remote Computer Partner ID Control Remote control File transfer Connect				
Ð	 Ready to connect (secure connection) 					

2. After a few seconds, you'll see a prompt to provide the other machine's **Password**. Enter this and you'll connect within a moment.

Once you've connected, you'll have full control over the remote computer. Use your mouse and keyboard to work on the other person's machine.