TeamViewer Installation

1. In your web browser do a search for TeamViewer, generally the top search result is the one you want, click on it.



2. When the page displays click on Free Download (*Red Border*)



3. At the next window click on the Free Account Download for Free (*Red Border*)

TeamViewer Installation

TeamViewer	Products -	Solutions -	Resources 🔻 Par	tner 🔻 Pricing	Talk to Sa	iles →	
Windows	macOS	Linux	ChromeOS	Raspberry Pi	Android	iO io	
Current version: 15.50.5 See previous versions							
If you want to receive support:							
Download (64-bit) Download (32-bit)							
If you want to provide support:							
TeamViewer Full Client							
Download (64-bit) Download (32-bit)							

- 4. At the next window make sure the Windows icon is highlighted then click on Download (64 *bit*) version (*Red Border*).
- 5. Once the program has been downloaded, go to your downloads folder and run the file named TeamViwer_setup_x64.exe, follow all prompts until you get the next window appearing on your screen.

Team V	ewer		- 🗆 X
Θ	Remote Support 🤇 🔿	Q Search and Connect Ctrl + K	New interface 💽 🗄 🔎 📿 🤱
â		Free license (non-commercial use only) Upgrade plan	
₽	Your sessions	Join a session Create a session V	Connections Quickly reconnect and easily access your devices.
) (No remote sessions Pending or ongoing sessions will be displayed he	re	Recent Remote devices
	Prefer the classic TeamViewer ID and password? Connect here	Your ID 1668 642 663 Your pessword apgyz4y2 C	
్			
(0)			
F	 Ready to connect (secure connection) 		

TeamViewer Installation

6. Click on the slider button (*Red Border*) at the next window click the Restart button (Red Border) this will restart TeamViewer into original viewer.



- 7. When ready enter the ID Number (*Red Border*) of the computer you wish to access and then click connect when the password field appears enter the password where you will see the desktop or screen of the remote computer.
- 8. **NOTE**: The ID and Password will be given to you by personnel of the computer you wish to connect to.