

# 5 best remote desktop applications for Linux to access remote computers

The easiest way to control the remote computer is through the terminal, but you must enter the command for it. If you want to use a more advanced way, use one of the five best remote desktop applications for Linux below.

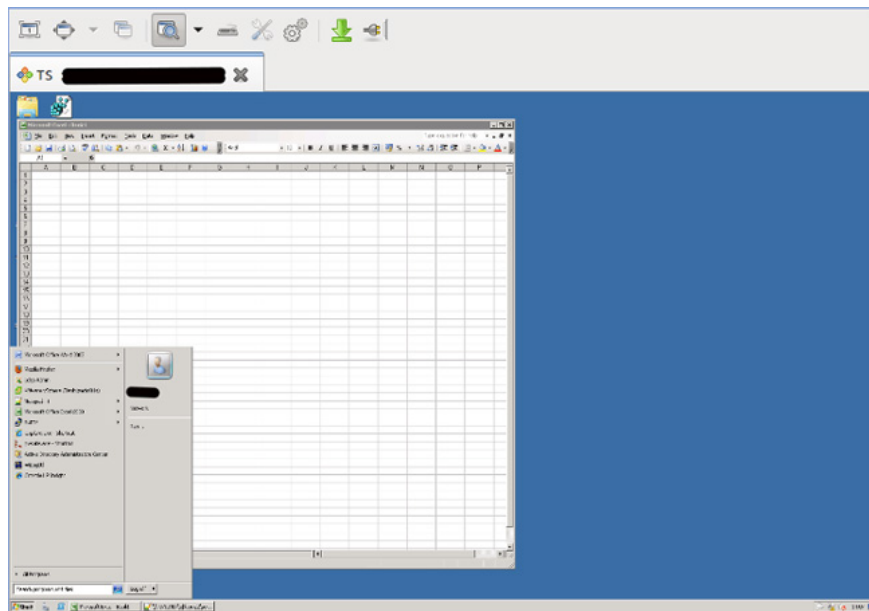
Remote computer control applications are a group of useful applications that allow users to access computers anywhere in the world. However, the simplest way to control the remote computer is through the terminal. If you don't want to have to type commands and use more advanced methods, use one of the five best remote desktop applications for Linux.

1. How to control the remote computer with Ultraviewer
2. Instructions for activating and using Remote Desktop on Windows 10 computers

## 1. Remmina

If you are using a GNOME-based computer, you are probably familiar with Remmina because this application is preinstalled on many Linux distros. Remmina is a GTK + 3 application, including a main program and a series of plugins (like RDP, VNC, NX, XDMCP, SSH, Telepathy). To connect to the remote computer, you can directly enter its address or select from the list of connection profiles.

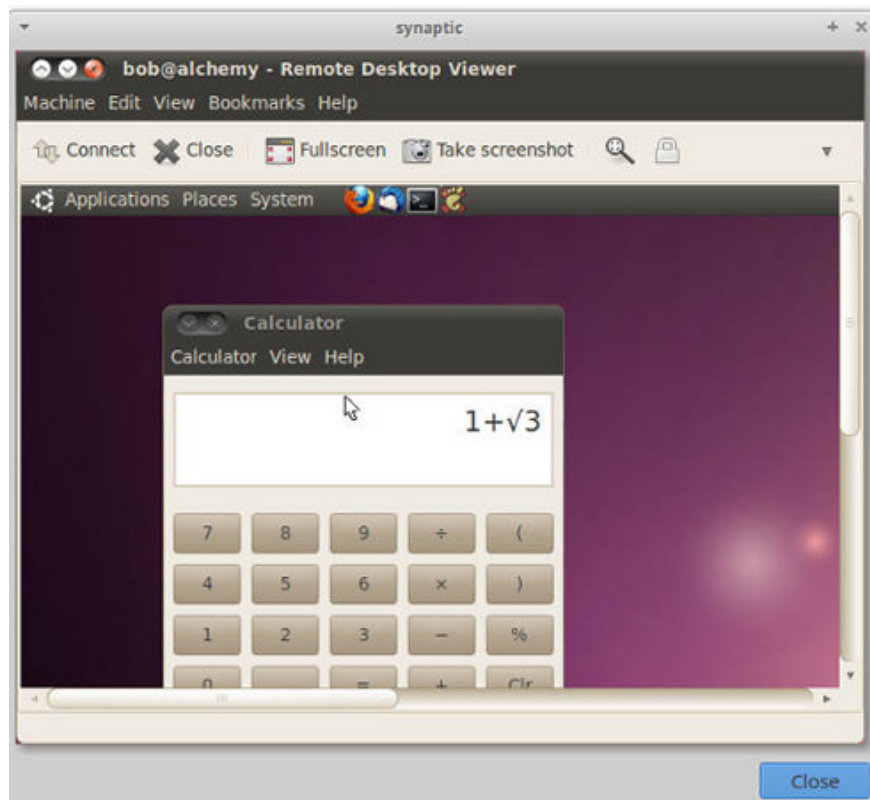
Link download Remmina.



## 2. Vinagre

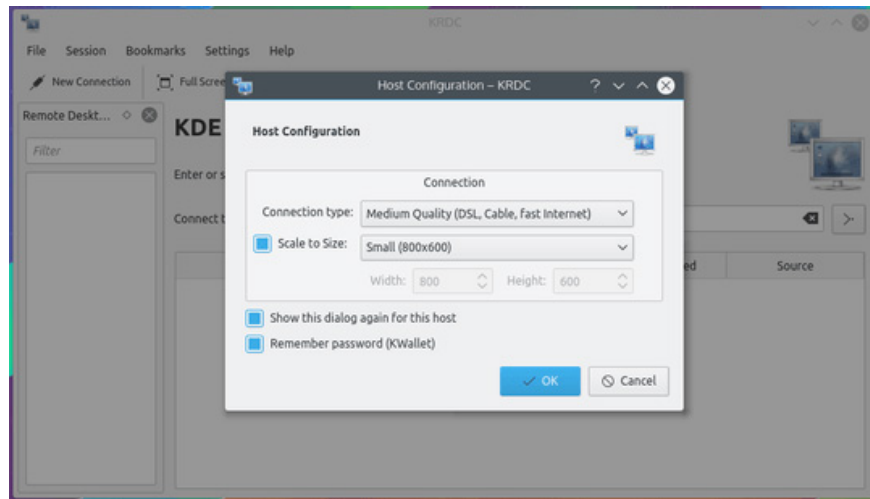
If you are not happy with Remmina, there is Vinagre - a remote client integrated in the GNOME environment. One of the benefits of Vinagre is that users can open multiple concurrent connections with this client. In addition, users can browse the network for VNC server (but do not abuse this privilege). Vinagre does not support many protocols like Remmina but it supports major protocols like VNC, SSH and RDP.

Vinagre download link.



## 3. Krdc

KDE fans can use any other remote desktop client, but if you like an KDE-based application, krdc is a great choice. Krdc is a compact and simple application. It may lack some advanced features, but speed and simplicity are more important. With krdc, you can connect the remote computer via RDP or VNC / RFB protocol.



## 4. TigerVNC

TigerVNC is a more universal application because it is not just associated with Linux. In addition to Linux distributions (such as Fedora, OpenSUSE, FreeBSD, Arch Linux, Red Hat Enterprise Linux and SUSE Linux Enterprise), TigerVNC also has 32-bit and 64-bit versions of Windows along with a universal chip program. Intel - based on Mac. One of the most special features of TigerVNC is that it is developing very actively, new versions with lots of updates, bug fixes and many new features are released regularly.

Link download TigerVNC.



TigerVNC is a client-server application - that is, you can use it not only to access a remote computer but also to run VNC server on a computer, to make TigerVNC remotely accessible. If your Internet connection is good, you can use the full screen TigerVNC for energetic tasks like running 3D applications and videos.

## 5. NoMachine

NoMachine is one of the multi-operating clients with a Linux version. This client appears as a personal and business version. You will love it if you have a high-speed Internet connection, because only with good Internet speed will you be able to fully utilize NoMachine's capabilities, such as watching online videos or creating animations remotely. In addition to the standard features that you can find in any other remote desktop application, NoMachine also allows you to record your sessions.

Link download NoMachine.



If you need to access the remote computer, there are many applications for you to choose from. However for Linux users, one of the above remote desktop applications is more than enough, they allow you to access the remote computer without any difficulty. If you already own a useful remote desktop application that is not included in the article, let us know by commenting below!

You finished reading the article "**5 best remote desktop applications for Linux to access remote computers**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.