

MyComm Whitepaper

You are boss because you really are!

Is It a Virus or trojan?
NO! Its just a communication tool

Preface

Since many days people were talking about possibilities of writing a good communication software for Linux like that which is available for other platforms. By writing this application I have not only enjoyed coding under unix but also found very rich programming powers Qt provides to a application programmer.

How to use server?

You have to copy server to machine you want to gain access. Copy it to /usr/bin dir and append following line to .bash_profile file

```
mysrv &
```

which will start server in background. Currently server runs on port 8080 which soon will be changed to allow you to select port. Once server is online, you can connect to it over any network like LAN, Internet or wireless network connection using client program given with this package.

How to use client?

You need to type IP address of remote computer and 8080 in the place of port which is default port. Click 'Connect' button and you are ready to communicate. This free edition provides some basic commands. There are plugins available for keyboard logging and sending keyboard log to your mail after a specific time. Capturing remote screen, data encryption and many more.

start client by typing ./myclient and don't be trouble for others.

Connect and enjoy!!

- Anil Jagtap
qt_develop71@yahoo.com
wireless@rediffmail.com
Phone: +91 9822 493198

Terms and conditions to use this software

1. You can't use this software for any illegal use to violate your local law/ international law
2. Author of this software is not responsible for any direct or indirect damages caused by using this software
3. This software not gives you guarantee of its fitness for any particular use
4. Using this software assumes you agree with these terms and conditions

Source code is available at nominal cost.