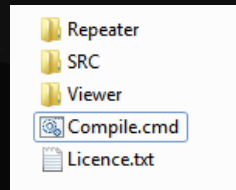




step 1 repeater

[donate!](#)

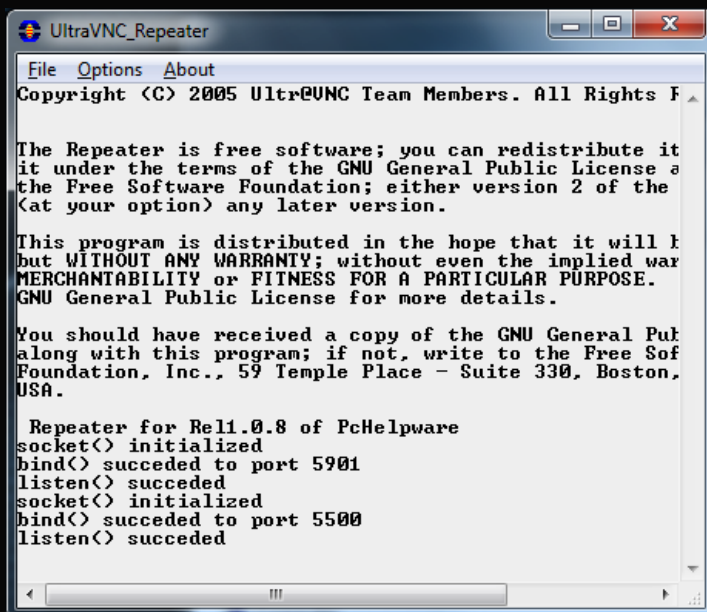
After you have downloaded and extracted ChunkVNC you will see these files and folders:



1) Copy the repeater folder onto the computer that will be acting as the repeater.

NOTE: The repeater must be running at all times on ONE computer for ChunkVNC to work.

2) Run the repeater, if everything goes well you should see this:



3) If you are behind a router you will have to setup port forwarding or else InstantSupport won't be able to see the repeater. This is different on every model router but a nice guide is located at [PortForward.com](#) otherwise consult your router manual.

The following ports will need to be forwarded to the IP address of the computer running the repeater:

- 5901
- 5500

You can double check that your port forward is working by typing 5901 or 5500 into the port field at [CanYouSeeMe.org](#)

Does ChunkVNC help you support your family, friends or customers? Please consider thanking me with a case of beer :D

[Donate](#)



So far 1 cases of beer have been donated.

[news](#)

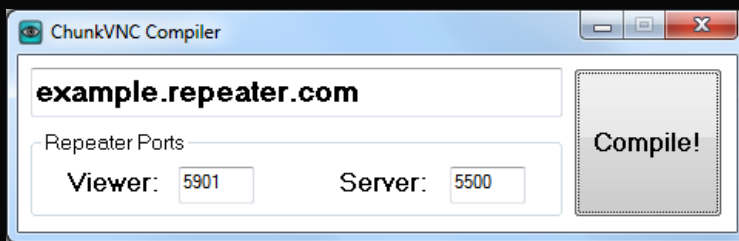
[Release 3.0](#)

[Release 2.0](#)

[Release 1.0](#)

step 2 compile

1) Start Compiler.exe



2) Enter the address of your repeater.

NOTE: If you don't have a static WAN IP address then it is recommended that you sign up for No-IP.com
If you don't know what your WAN IP address is find out with WhatIsMyIP.com.

3) Click Compile!

NOTE: If you want to use the rc4.key from a previous version of ChunkVNC copy it into \Viewer\Bin\
before compiling otherwise a new key will be generated for you.

step 3 first run!

Now that you've successfully compiled InstantSupport.exe let's test it!

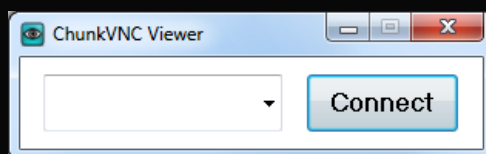
1) Run InstantSupport on a remote computer, you will be greeted with an ID number.



2) Check repeater window, it will have a log entry that says "Server added to list #####".

NOTE: If this doesn't happen the problem is either with port forwarding or your WAN address.

3) Start Viewer\ChunkViewer.exe, type in the InstantSupport ID number and click Connect.



NOTE: You can copy the viewer folder to all of the machines that will be providing support.
Make sure to copy the viewer folder, it must not move out the the main folder or compiling will fail!

If you're good at following directions you should now be connected to the computer you ran InstantSupport on! Congrats! If you feel a fantastic sense of accomplishment and just can't wait to thank me feel free to buy me a case of brew with the donate button!

If everything blew up in your face and you want to smash a beer bottle over my head for wasting your time then visit the UltraVNC forum and ask for help in the ChunkVNC thread.

