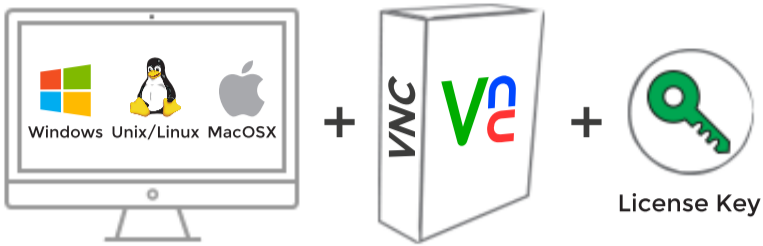


Control a computer in the same home or office network

You will need:

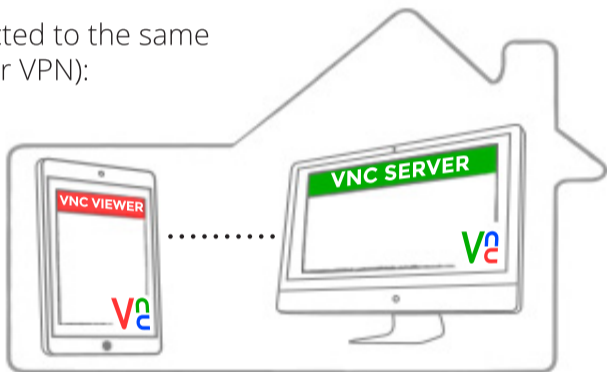
1 Target computer to control:



2 Device to control from:



3 Both devices connected to the same local network (LAN or VPN):



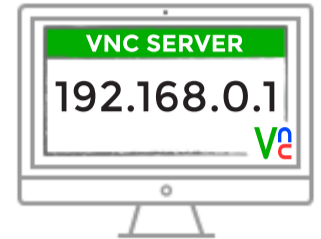
A



Download **VNC** to the target computer, and apply a license key to **VNC Server**.

B

Use **VNC Server** to look up the target computer's *private* (internal) IP address.



C

Download **VNC Viewer** to the device to control from.



D

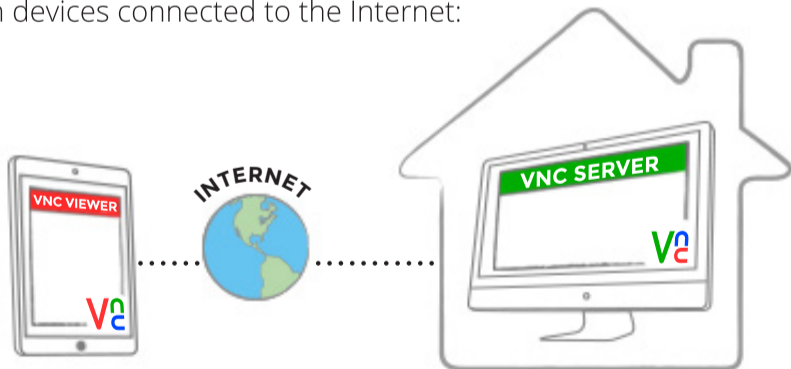
Enter the *private* IP address in **VNC Viewer** to establish a connection.



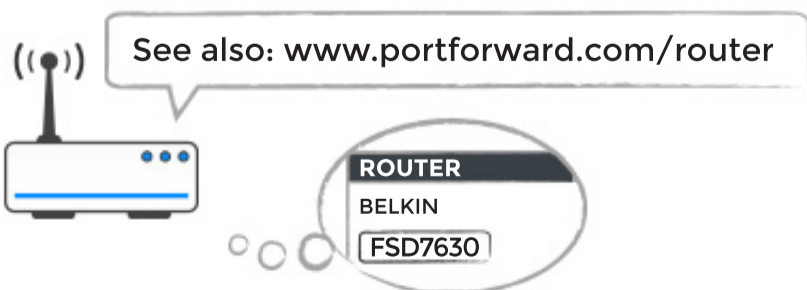
Control a computer when you are out and about

You will need, in addition to 1 and 2 above:

1 Both devices connected to the Internet:

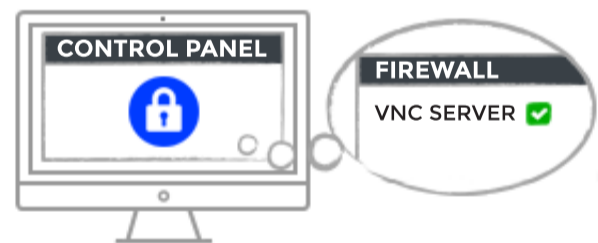


2 Make and model of your router:



A

Configure the target computer's firewall to enable **VNC Server**.



B

Configure the target computer's router to forward port 5900.



C

Look up the target computer's *public* (external) IP address.



D

Enter the *public* IP address in **VNC Viewer** to establish a connection.

