

## Getting connected with VNC®

## Control a computer in the same home or office network

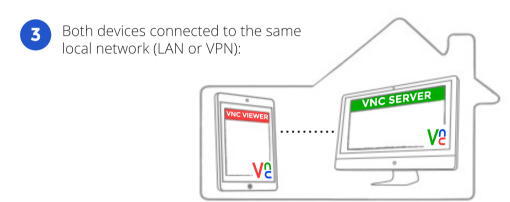
## You will need:

Target computer to control:



2 Device to control from:

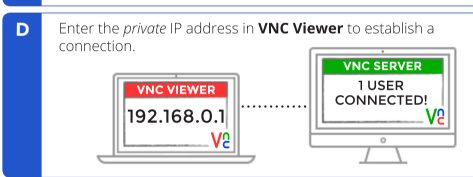






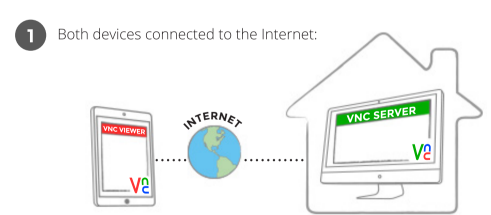
Use VNC Server to look up the target computer's private (internal) IP address.





## Control a computer when you are out and about

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



2 Make and model of your router:



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

FIREWALL

VNC SERVER

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

WEB BROWSER

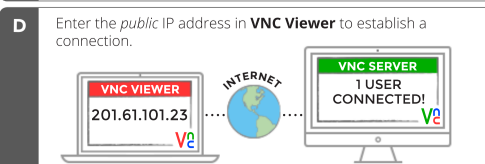
ROUTER CONFIG
PORT FORWARD

5900 192.168.0.1

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

WEB BROWSER www.whatismyip.com

201.61.101.23



Copyright 2002-2014 RealVNC Ltd. VNC is a registered trademark of RealVNC Ltd. in the U.S. and in other countries. Protected by UK patent 2481870.