# **Using CU's VPN**

Using Cornell's Cisco AnyConnect Virtual Private Network (VPN) software. Useful to connect, from RedRover, to group servers and NMR's server. Bonus: Also enables you to print to your group's printers from off campus!

## See also

- VPN use in specific countries, including China
- VPN options when CU's VPN is not the right tool
- Chemistry's Departmental VPN (needed ONLY if you have a GuestID, not a NetID!)
- · How to update your NetID-based password on an off-campus computer's account

## CIT's instructions work well

• https://it.cornell.edu/cuvpn

## Chemistry's summary:

### Install

Install the Cornell VPN (Virtual Private Network) software. This will let you access the group server from Red Rover, as well as from off campus.

Install Cornell VPN - Go to cuvpn.cuvpn.cornell.edu and follow the instructions provided. Additional instructions can be found at:
https://it.cornell.edu/cuvpn

### Use

- To access your group's server, you must open and connect to the VPN service. You can stay logged in for up to 8 hours before reentering your password is required. More info:
  - https://it.cornell.edu/cuvpn