Ubuntu 18.04 LTS and 20.04 LTS:

You can install the latest release on Ubuntu using the eduVPN packaging repository by running these commands as root or using sudo:

- # apt install apt-transport-https curl
- # curl -L https://repo.eduvpn.org/debian/eduvpn.key | sudo apt-key add -
- # echo "deb https://repo.eduvpn.org/debian/ stretch main" > /etc/apt/sources.list.d/eduvpn.list
- # apt update
- # apt install eduvpn-client

Centos 7:

You can install the latest release of the eduVPN client on Centos 7 by running these commands as root or using sudo:

- # yum install yum-plugin-copr
- # yum copr enable gijzelaerr/eduvpn-client
- # yum install eduvpn-client

How to use EduVPN:

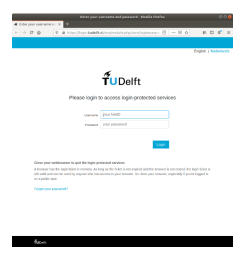
- 1. Open terminal
- 2. Run the command: eduvpn-client and you will see an popup window 'eduVPN Configuration Manager' and then click on '+' icon and then select 'Add other address"



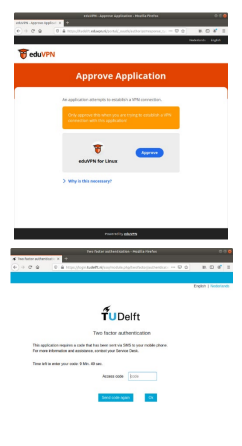
3. Fill in the https address: https://tudelft.eduvpn.nl



4. A browser popup appears with login screen and you need to login with your netid account



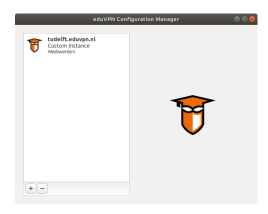
5. When filled in, then the browser comes up to approve the application. Press on 'Approve' and you wil receive a 2FA code (2 factor authentication) to approve the application.



6. When finished, then close your browser and you will see a profile tudelft.eduvpn.nl (custom instance) appears on the left side



and on the right side you can turn on/off eduVPN



7. When you turn eduVPN on, then you have eduVPN connection. To close VPN connection, then turn off the connection.



8. Finished!