

Eduroam

With **eduroam**, Minnesota State students and employees can use their StarID credentials to access Wi-Fi when visiting participating institutions. Visitors from other **eduroam-participating colleges and universities** can access Wi-Fi at participating Minnesota State colleges and universities using the usernames and passwords from their home institutions.

Before traveling to another eduroam-participating institution, we recommend signing onto eduroam at your home campus with each device you will be using, to be sure everything works. Connecting involves installing a security certificate.

Using the eduroam configuration assistant the first time you use a device to connect (you won't have to do this again.)

Some devices, especially those running Windows older than Windows 10, may require the use of eduroam's configuration assistant to make eduroam work. Note that this requires administrative privileges on your device.

1. Go to **<https://cat.eduroam.org/>**
2. Click/tap the "eduroam user: download your eduroam installer" button.
3. Select Minnesota State Colleges and Universities as your Home Institution.
4. Click **Download your eduroam installer** for your operating system
5. Enter the following when prompted:
Username: **StarID@minnstate.edu** or **StarID@go.minnstate.edu** (for example, ab1234cd@minnstate.edu)
Password: your StarID password
6. Go to your device's Wi-Fi setting and select eduroam
7. Your device is connected to eduroam and will automatically connect at eduroam-participating institutions.

Connecting to eduroam

1. On your device, select the **eduroam** from the list of available Wi-Fi networks.
2. You will be prompted to sign onto the network. Enter the following for credentials:
Username: **StarID@minnstate.edu** or **StarID@go.minnstate.edu** (for example, ab1234cd@minnstate.edu)
Password: your StarID password.
3. You may be prompted to accept a security certificate. If this happens, verify that the certificate is from radius.mnstate.us. If so, click OK to accept.

If your device asks for more information, use the following settings:

- Security: 802.1x EAP
- EAP Method: TTLS
- Phase-2 Authentication: PAP or GTC
- Proxy Settings: none
- IP Settings: DHCP
- CA Certificate: Use system certificates
- Domain: minnstate.edu
- Anonymous Identity: not needed, leave blank