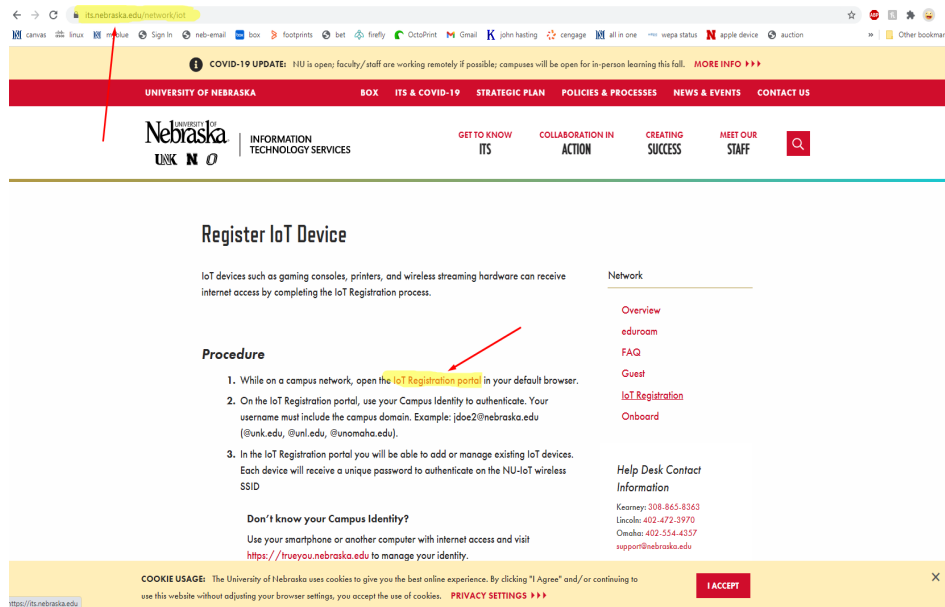


IOT Device Registration

1. Open a web browser (Google chrome/Firefox/Safari)
2. In the address field, enter (its.nebraska.edu/network/iot)
3. Click on **IOT Registration Portal** as highlighted below



3. On the IoT Registration portal, use your Campus Identity to authenticate. Your username must include the campus domain. Example: jdoe2@nebraska.edu (@unk.edu, @unl.edu, @unomaha.edu).

Login

Students, Faculty, & Staff

Login with your Campus Identity

IT Staff


Login with your TrueYou Identity

Username:

Password:

LOG IN

4. Enter all the details of your device
 - a. If you aren't sure where to find the MAC address of your device you can do a Google search on "how to find the MAC of (*name of your device*)" such as Alexa, Smart TV, Google Home Mini OR you can get instructions for specific devices on the its.nebraska.edu/network/iot page under the **What is a MAC address?** section
 - b. Check the box in the Terms of Use section
 - c. Click Create

Register Device	
* MAC Address:	<input type="text"/> MAC address of the device.
Device Name:	<input type="text"/> Name of the device.
* Email:	<input type="text"/> Email to send detailed receipt.
Where would you like your credentials sent?	<input checked="" type="radio"/> Email <input type="radio"/> Text Message <input type="radio"/> Both
AirGroup:	<input type="checkbox"/> Enable AirGroup AirGroup uses device ownership and location information to limit the printers and Apple TVs available to network users.
Account Expiration:	1 year from now
* Account Role:	Clients IoT Device Role
* Registered By:	haussermannh@unk.edu
<div>  CREATE DEVICE </div>	

- After you click Create, it will provide you with a specific Password that will work only on that device. A message with the password will also be sent via email or text message (depending on which option you choose)
 Note: Make sure you save this information as you might need that password in future if your device gets disconnected somehow
- Select the wireless network called **NU IoT** on your smart device and you will be asked to put in the password from step 6 to connect