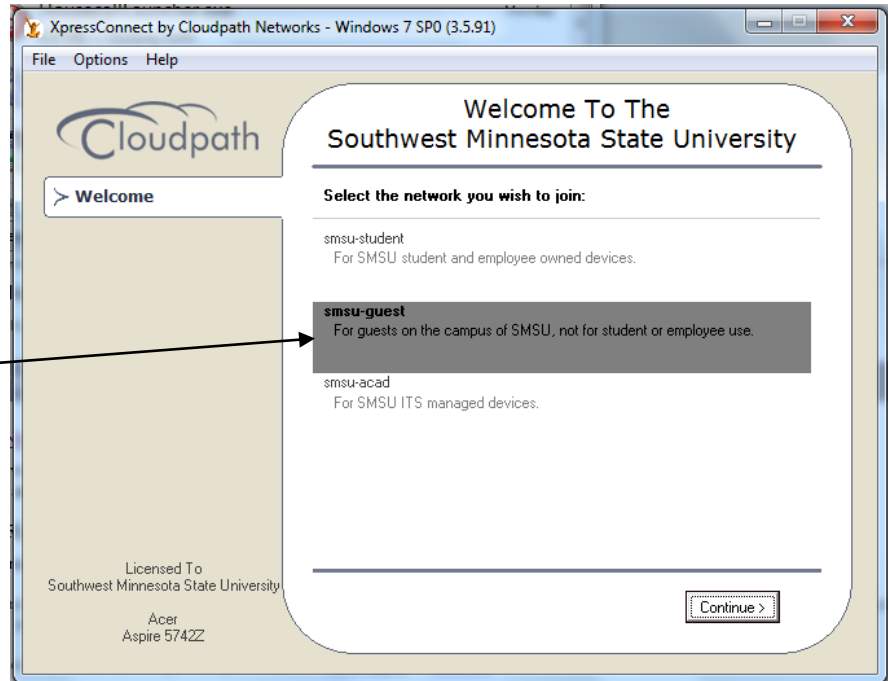


Accessing the Guest Wireless Network

Guests must self-register themselves on the wireless network.

First, connect to the [smsu-wificonnect wireless network](#). Begin the setup, and choose **smsu-guest** when it prompts you to choose a network.



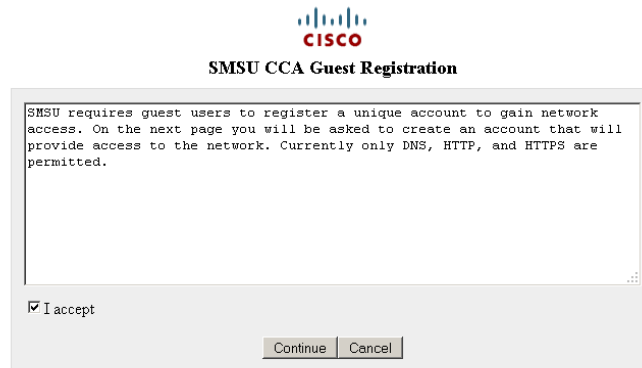
Next, open your internet browser, and this page should be displayed:



use the Guest Access button below to register your email address and create

Guest Access

Now, DO NOT just enter your information. It won't work. Please click on **Guest Access**.



Check the 'I accept' box, and **Continue**.



SMSU CCA Guest Registration

Now you may enter your personal information.

-You must have a **valid e-mail address**.

Your password, though, does not have to be the password of said e-mail address. You can create your own Guest Wireless password here.

-If you are a Student, type Student. If you are simply a guest, please type the name of the group or organization you are from.

-Now, click **Continue**.

Guest ID (Your Email Address) *	<input type="text" value="Dennis.Nedry@gmail.com"/>
Password (8 character minimum) *	<input type="password" value="••••••••"/>
Confirm Password *	<input type="password" value="••••••••"/>
Affiliation (Campus Host or Employer) *	<input type="text" value="Jurassic Park Employee"/>
<input type="button" value="Continue"/> <input type="button" value="Cancel"/>	

Click accept to continue with registration.

(NOTE: You will not have to do all of these steps every time. Now that you have created this login, you will simply have to enter your e-mail address and password to access the network.)

It will go back to the initial page, where you will now enter your e-mail address and your new password, and then click **Continue**. It will bring you to this page:

Network Security Notice: This network is protected by the Cisco NAC Web Agent, a component of the Cisco Clean Access Suite. The Cisco NAC Web Agent ensures that your computer meets the requirements for accessing this network, and helps you keep your computer secure and up-to-date.

Please launch Cisco NAC Web Agent by clicking the button below.

Restricted Network Access: If you cannot use the Clean Access Agent or Cisco NAC Web Agent, you can obtain restricted network access temporarily by clicking the button below.

Now, click **Launch Cisco Web Agent 4.8.1.4**. Cisco will then quickly check your computer, and you should be good to go. (It may ask you to update Java. If so, please do so.)

-If you are using an **iPad**, it may skip over this last step.

-If you are using **Internet explorer**, click on the **Info bar** that appears, and **Install the Add-on**.

The screenshot shows the Cisco NAC Web Agent Download page in Internet Explorer. A security warning bar is visible at the top, stating: "This website wants to install the following add-on: 'Cisco NAC Agent Download Facilitator' from 'Cisco Systems, Inc.'. If you trust the website and the add-on, you must be installed. Click here." Below the warning, there are three buttons: "Install This Add-on for All Users on This Computer...", "What's the Risk?", and "Information Bar Help". A white arrow points from the "Install the Add-on" instruction in the text above to the "Install This Add-on..." button. The main content of the page is partially obscured by the warning bar.

ork is protected by the Cisco NAC Web Agent, a component of the Cisco Clear
ar meets the requirements for accessing this network, and helps you keep yo



And Voila!
You should have access to
the Guest Wireless Network.