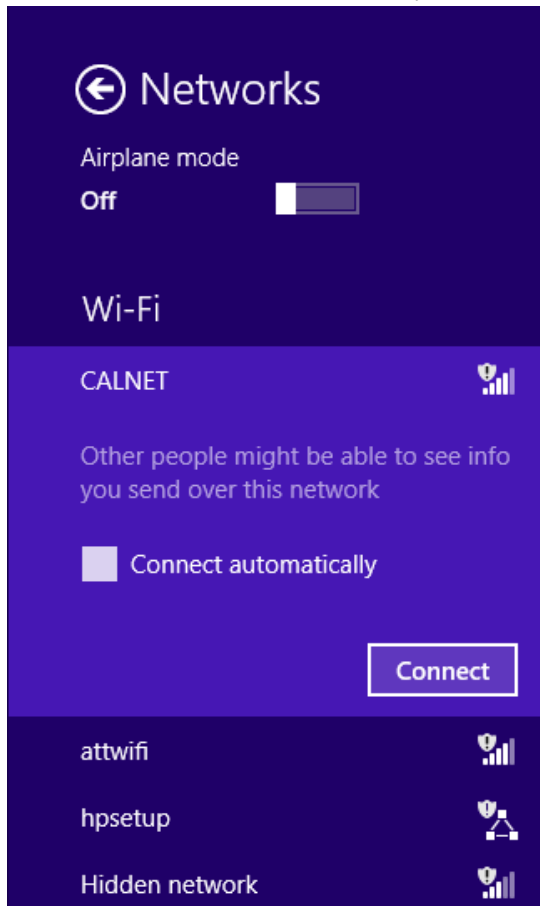
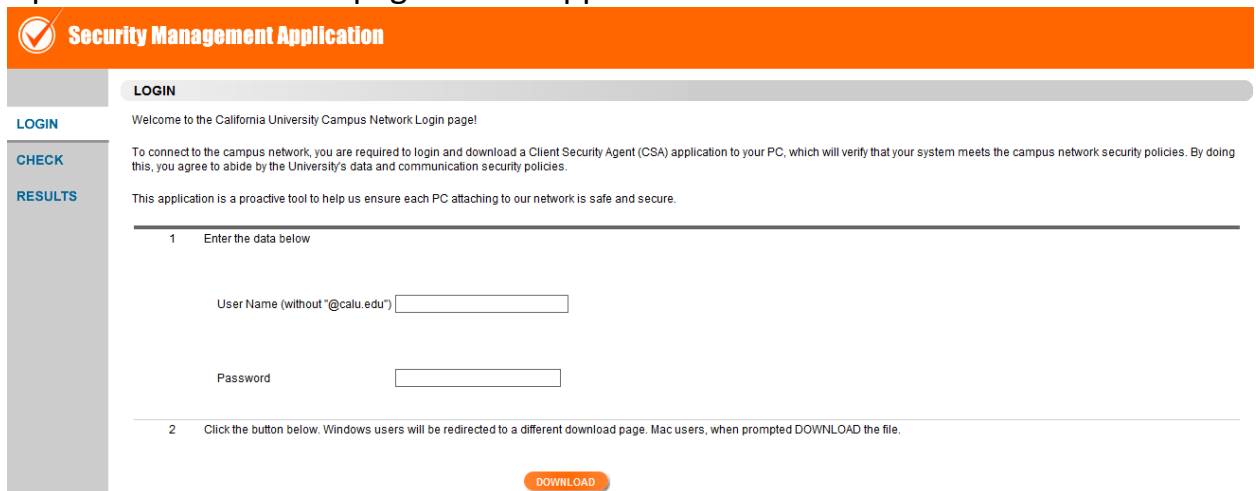


# How to Register Computer/Laptop on Campus Network

1. Connect wireless to CalNet, as shown below:



2. Open web browser. A page should appear that looks like this:



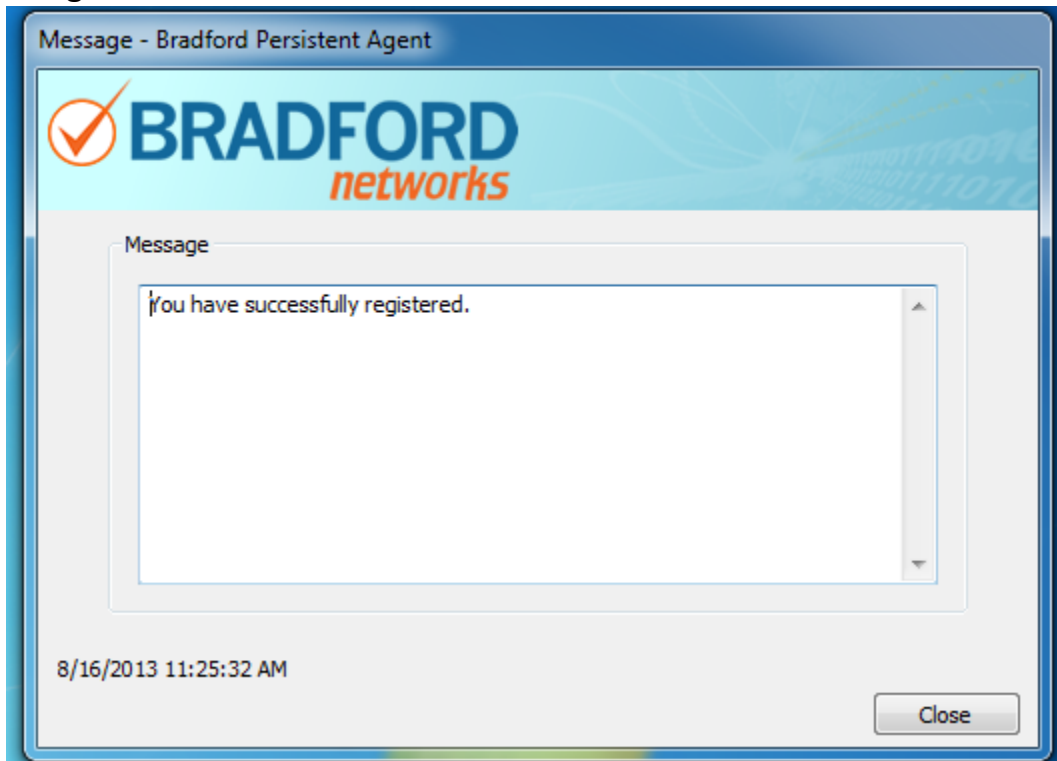
- In the username field, type your campus username **without** “@calu.edu” at the end. In the password field, type your campus password. This is your campus password that you use to login to any campus computer, your campus email, and VIP. Next, you can click Download:

The screenshot shows the 'Security Management Application' login interface. It features a navigation sidebar with 'LOGIN', 'CHECK', and 'RESULTS' options. The main content area is titled 'LOGIN' and contains a welcome message and instructions. Below the instructions, there are two numbered steps: 1. 'Enter the data below' with input fields for 'User Name (without "@calu.edu")' (containing 'sat5783') and 'Password' (masked with dots). 2. 'Click the button below. Windows users will be redirected to a different download page. Mac users, when prompted DOWNLOAD the file.' Below the second step is a prominent orange 'DOWNLOAD' button.

- You can either “Run” or “Save” the Bradford file that will pop up. Next the computer will ask you for administrator rights for the Bradford program. You must press yes to continue with the installation. Following the instructions on the screen, press next and it will install the program as intended. A pop-up will come up asking for a username and password again. As done before, put in your campus username and password, without “@calu.edu”:

The screenshot shows a Windows-style dialog box titled 'Login - Bradford Persistent Agent'. It features the Bradford Networks logo and the text 'California University of PA'. Below this, there is a section for 'User Information' with the instruction 'Enter user name and password'. This section contains two input fields: 'User Name' and 'Password'. At the bottom of the dialog, there is a 'Login' button and the text 'Tech Support 724-938-1575'.

5. If you have a compatible anti-virus and it's definitions are up-to-date, you will get this screen:



6. Upon successfully registering the client machine, you will receive another popup screen and your network will begin to reconfigure.
7. When the network is done reconfiguring, a small pop-up message in the status bar of your task bar will display the message "Network Access is Normal".
8. After this message displays, you will be able to browse the internet and use network applications normally.

NOTE: You will still be able to browse Cal U's websites while in Remediation. You can also still visit major anti-virus websites and update your anti-virus in Remediation. If you leave your laptop off for any extended period of time (or at a time when your Anti-Virus updates) Bradford will eventually catch your out of date program and then flag you for Remediation. The Anti-Virus normally attempts to auto-update as soon as the client machine is started, but sometimes

this does not happen, therefore it is recommended that you manually update your Anti-Virus as soon as you turn your machine on.