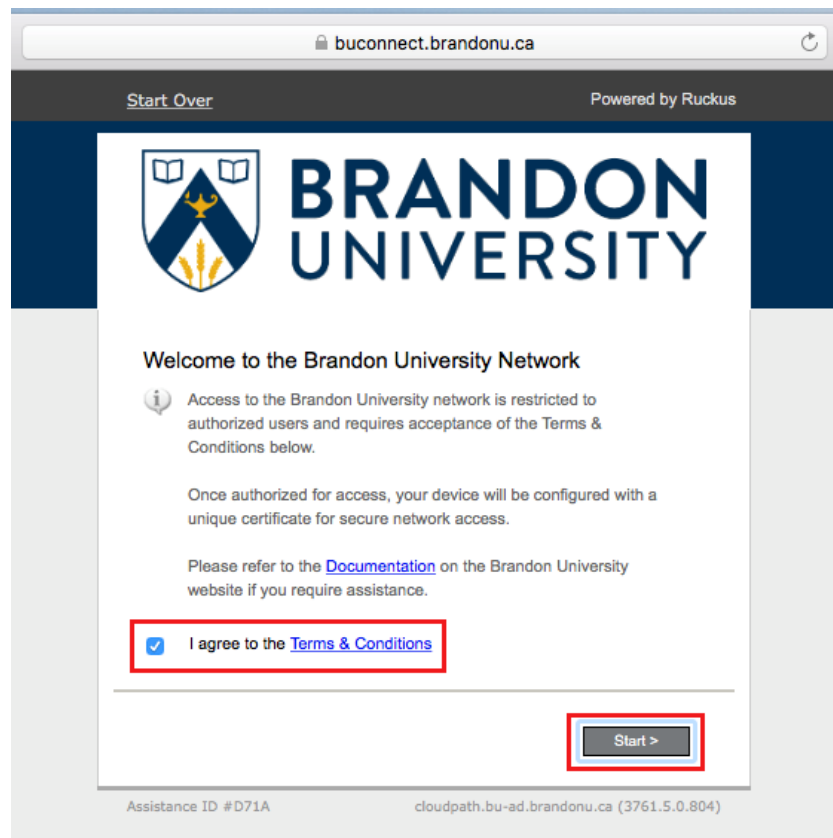


Onboarding your Apple MacOS device using the BU Connect Portal

- Connect your Apple MacOS device to any internet connection, open your web browser and go to buconnect.brandonu.ca. To proceed accepts the Terms & Conditions and click Start.



- If you are Students, Staff, or Faculty, select the Students, Faculty, or Staff option.
- If you are an Authorized Guest of Brandon University Select Authorized Guests.

The screenshot shows a web browser window with the address bar displaying "buconnect.brandonu.ca". The page header includes a "Start Over" link on the left and "Powered by Ruckus" on the right. The main content area is framed by a dark blue header and a light grey footer. At the top of the main area is the Brandon University logo, which consists of a shield with a book, a bird, and wheat, followed by the text "BRANDON UNIVERSITY". Below the logo are two selection boxes. The first box is titled "Students, Faculty, or Staff" and contains a stylized graphic of a paper airplane with the text "Students/Staff" and the instruction "Select this option if you are a Student, Faculty, or a Staff Member of BU." The second box is titled "Authorized Guests" and contains a similar graphic with the text "Guests" and the instruction "Select this option if you are a Authorized BU Guest". At the bottom left of the main content area is a dark grey button with the text "< Back". The footer contains the text "Assistance ID #D71A" on the left and "cloudpath.bu-ad.brandonu.ca (3761.5.0.804)" on the right.

- If you selected Students, Staff, or Faculty you will be prompted to enter your BU Username and Password.
- If you selected Authorized Guests you will be prompted for your Voucher Code.
 - o Your Voucher Code will be 5 Upper Case letters.

The screenshot shows a web browser window with the URL `buconnect.brandonu.ca`. The page header includes "Start Over" and "Powered by Ruckus". The main content area features the Brandon University logo and the text "BRANDON UNIVERSITY". Below the logo, the heading "BU Connect Secure Wireless On Boarding Portal" is displayed, followed by the instruction "Enter your BU Username and Password to renew your device for secure wireless access." There are two input fields: "Username:" and "Password:". At the bottom of the form are two buttons: "< Back" and "Continue >". The footer contains the text "Assistance ID #D71A" and "cloudpath.bu-ad.brandonu.ca (3761.5.0.804)".

Students, Staff, or Faculty


The screenshot shows a web browser window with the URL `buconnect.brandonu.ca`. The page header includes "Start Over" and "Powered by Ruckus". The main content area features the Brandon University logo and the text "BRANDON UNIVERSITY". Below the logo, the heading "Authorized Guest Vouchers" is displayed, followed by the instruction "Enter the voucher that you received from Brandon University." There is one input field labeled "Voucher:". At the bottom of the form are two buttons: "< Back" and "Continue >". The footer contains the text "Assistance ID #D71A" and "cloudpath.bu-ad.brandonu.ca (3761.5.0.804)".

Authorized Guests

- Once you have successfully authenticated you will be prompted to download and run the BU Connect Network Wizard.

buconnect.brandonu.ca


[Start Over](#) Powered by Ruckus



BRANDON UNIVERSITY

To access the secure network, follow the instructions below based on your computer's operating system.

Mac OS X



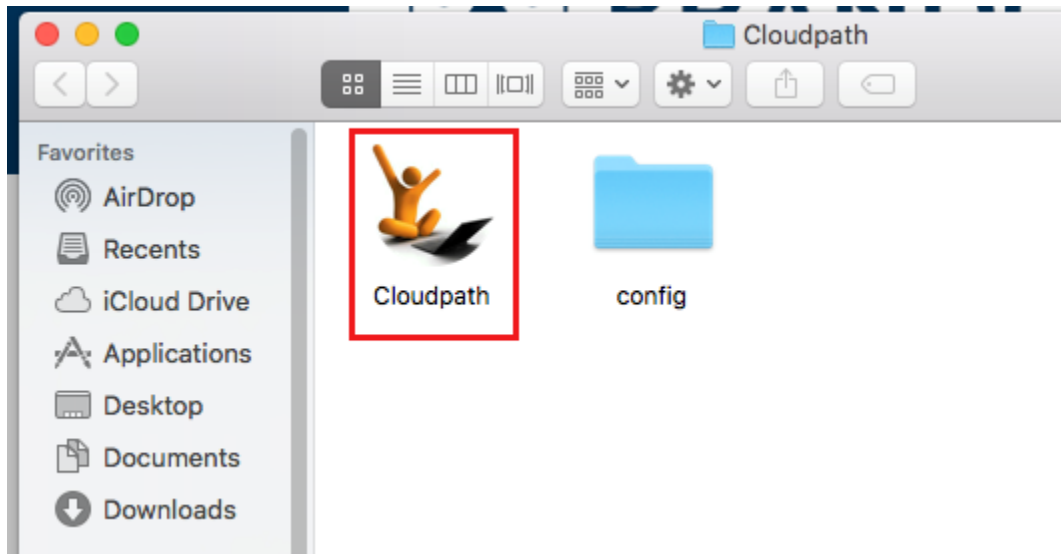
Download for Mac OS X
Cloudpath.zip

Safari Users: After clicking the button, locate the Cloudpath folder in the Downloads window and double-click to open it. Then, double-click Cloudpath to launch the application.

[Show all operating systems.](#)

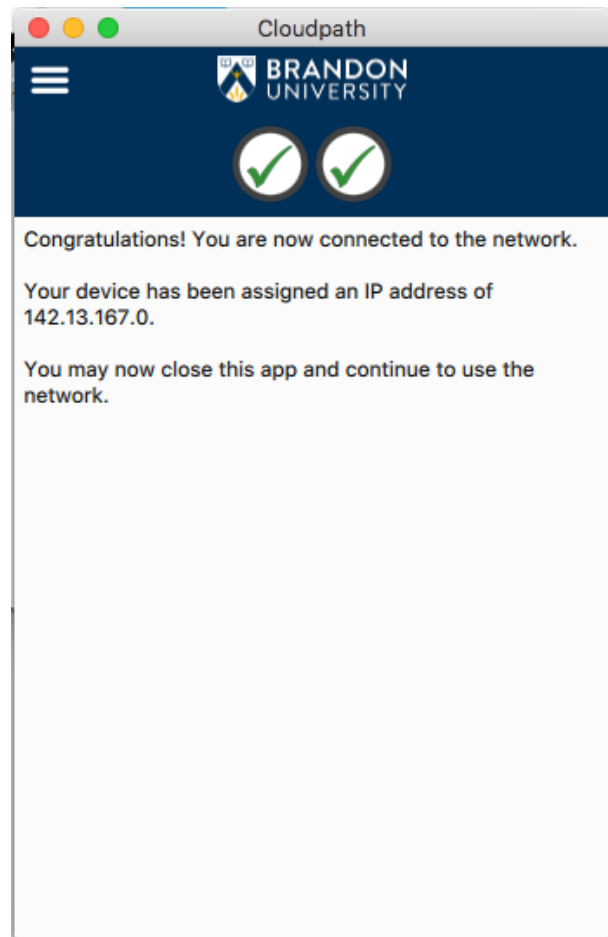
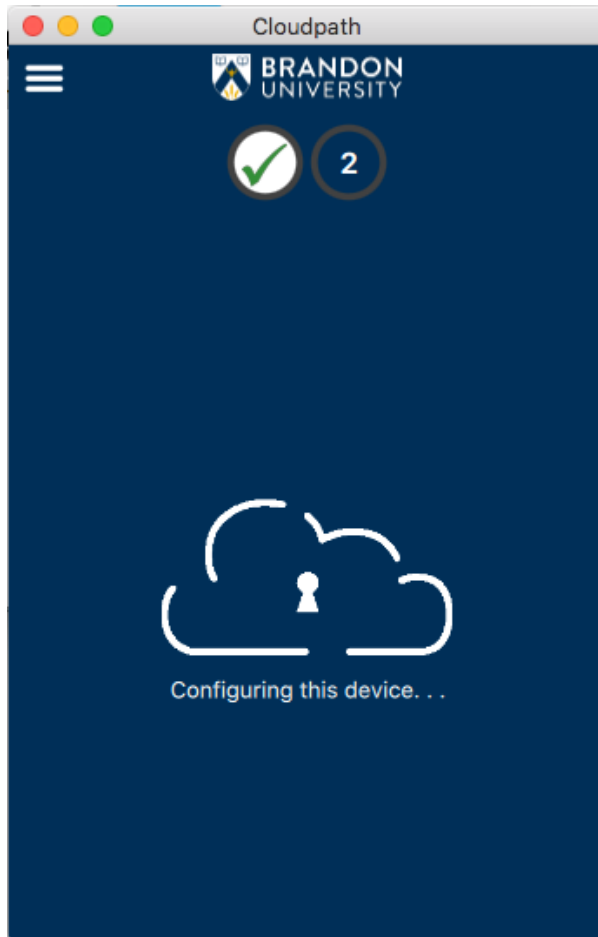
Assistance ID #D71A cloudpath.bu-ad.brandonu.ca (3761.5.0.804)

- Locate the downloaded application once it is complete. Then run the Cloudpath Application.



- You may be prompted to authorize the application to make changes to your computer. This is to allow the application to install your personal secure certificate and connect your device the secure wireless network. If you are prompted for this, you must allow these changes or the application will not run properly and you will not be able to connect to the secure wireless network.

- The Network Wizard will now start to configure your device for access to the secure wireless network.
- Once it completes you will be connected to the secure wireless network.



- To confirm that you are connect to the secure wireless network you can check the Wifi Networks available and you will be connected to the BU_Wireless SSID.

