



Knowledgebase > Network and Connectivity > Brown Wireless > New security certificate for the Brown wireless network - June 2024

New security certificate for the Brown wireless network - June 2024

Chris DeBlois - 2024-06-13 - Comments (0) - Brown Wireless

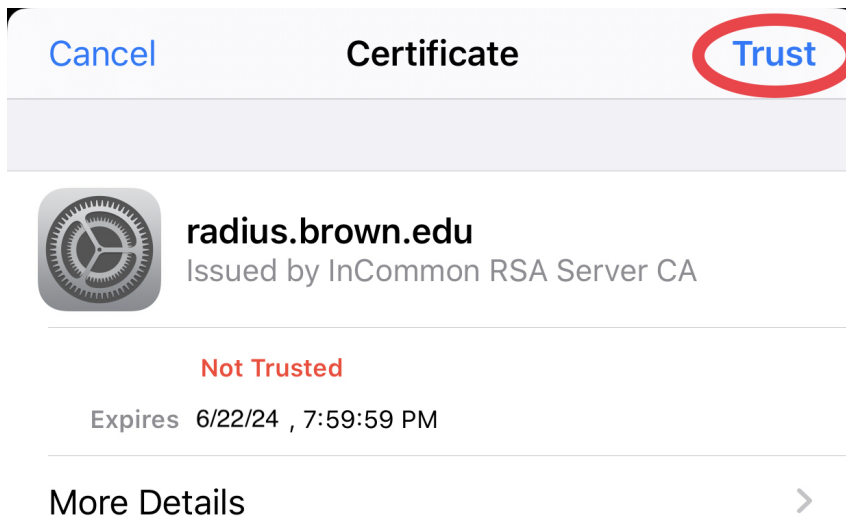
On June 14, 2024, OIT will be updating the security certificate on the "Brown" and "Eduroam" wireless networks. While this should be seamless to most Windows and Android users, iOS and macOS users may need to accept the new certificate. The new certificate will be good until July 7, 2025. For more details, see below.

iOS (iPhone and iPad)

If you are prompted to accept the certificate, please enter your Brown username and password and tap "Join."

A screenshot of the iOS 'Enter Password' screen for the Brown wireless network. The screen has a white background with a light gray header bar. The title 'Enter the password for "Brown"' is centered at the top. Below the title are three buttons: 'Cancel' in blue, 'Enter Password' in black, and 'Join' in blue. The 'Join' button is circled in red. Below the buttons is a light gray rectangular area. Underneath this area, the 'Username' field is filled with 'jcarberr'. Below the username field is a horizontal line. The 'Password' field is filled with black dots and a blue cursor. Below the password field is another light gray rectangular area. At the bottom, the 'Mode' is set to 'Automatic' with a right arrow next to it.

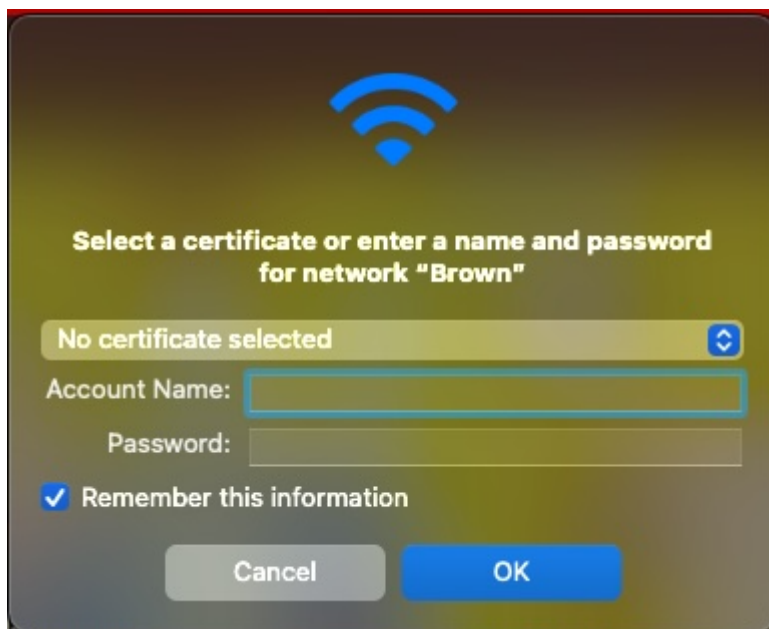
Once the Certificate window opens, tap "Trust".



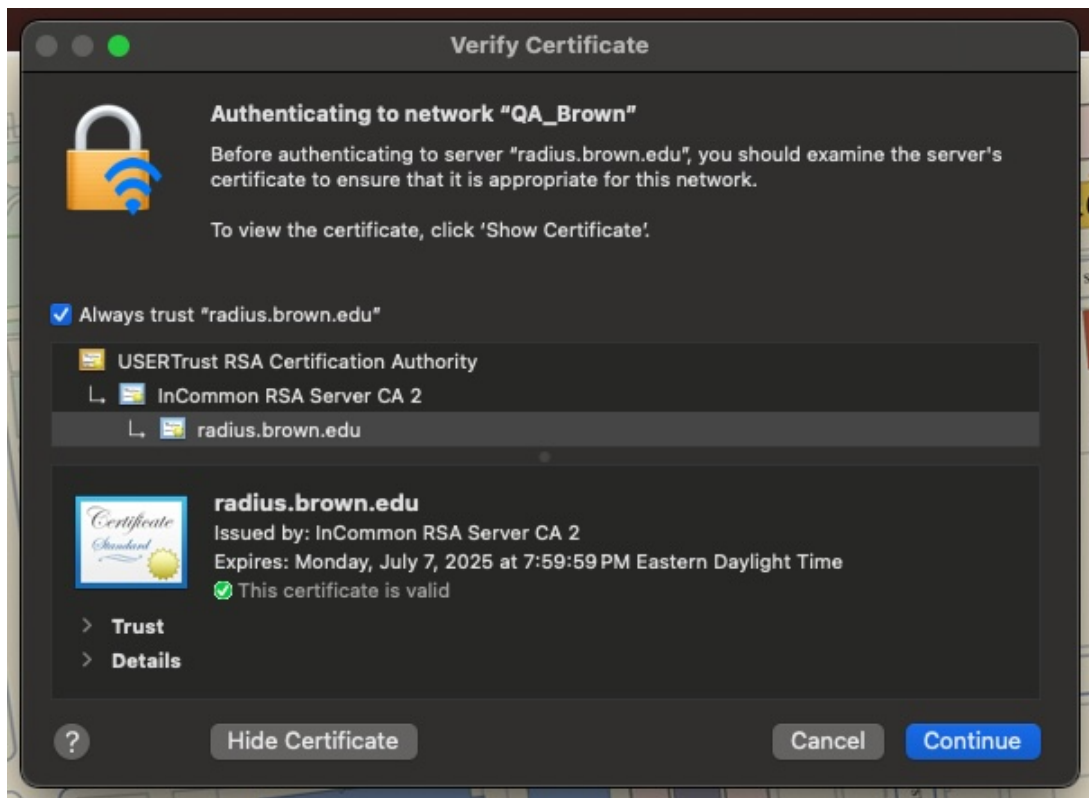
Your iPhone/iPad should complete the wireless connection. You will only have to do this once.

macOS

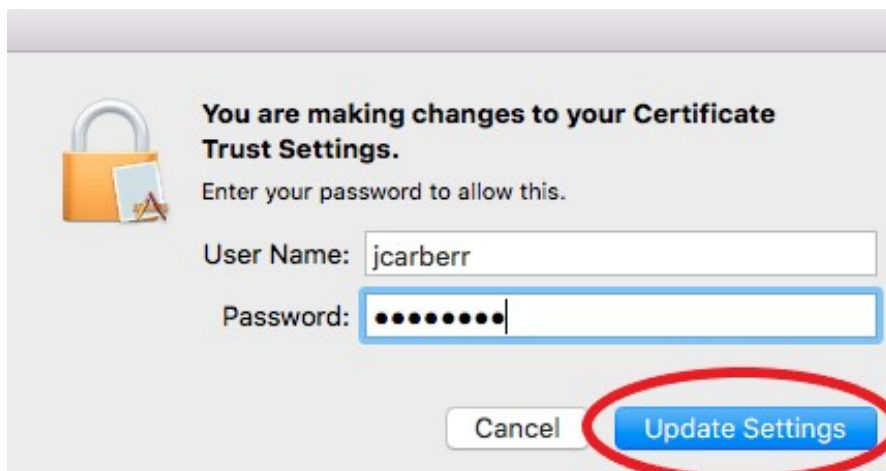
You may have to enter your Brown credentials when initially connecting to "Brown" wireless. If you see this screen please enter your credentials and click OK, no need to select a certificate in the dropdown.



If you are prompted to accept the certificate, click "Continue".



Enter your Mac username and password, and click "Update Settings".



Your Mac should complete the wireless connection. You will only have to do this once.