

SecureCanes & Wired Network

it.miami.edu/DIY

What?

The **authentication certificate** for the wired network and wireless *SecureCanes* network will be updated on June 24, 2019 at 8:00 pm on the RSMAS Campus, June 25, 2019 at 8:00 pm on the Coral Gables Campus, and June 26, 2019 at 8:00 pm on the Medical Campus. If you are currently connected to the *SecureCanes* or wired network prior to the update, the next time your device re-authenticates, you may be prompted to accept a new certificate. The instructions below show what you can expect to see on your device.

After the certificate update, Apple TV devices (Generation 3 and 4) will need a new profile applied in order to authenticate on the network. If you loaded your own user profile when your Apple TV was first deployed, please visit <http://it.miami.edu/diy> and follow the Apple TV instruction under the section Wired and Wireless.

Generation 5 (Apple TV 4K) may prompt you to accept a new certificate "um-secure.miami.edu". Click "Trust" to proceed.

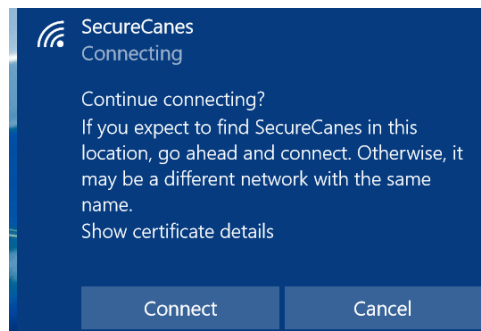
Why?

The server **authentication certificate** we use to securely **authenticate** client devices to the network is expiring soon. In order to continue to securely authenticate your credentials we need to update the server certificate.

New Certificate

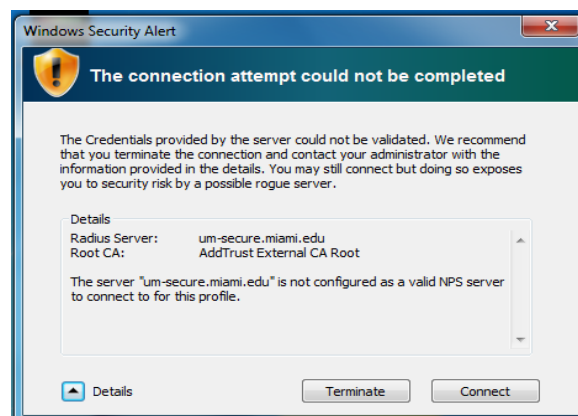
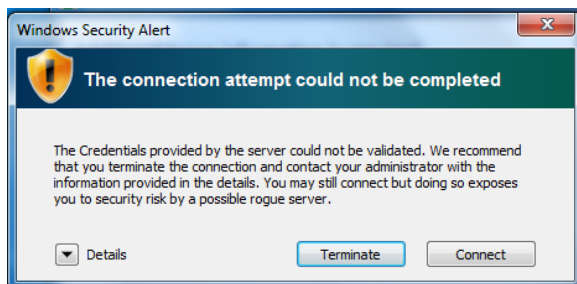
Windows 10

While on a Windows 10 machine, you may be prompted to accept a new certificate. Please click "Connect:"



Windows 7 or 8

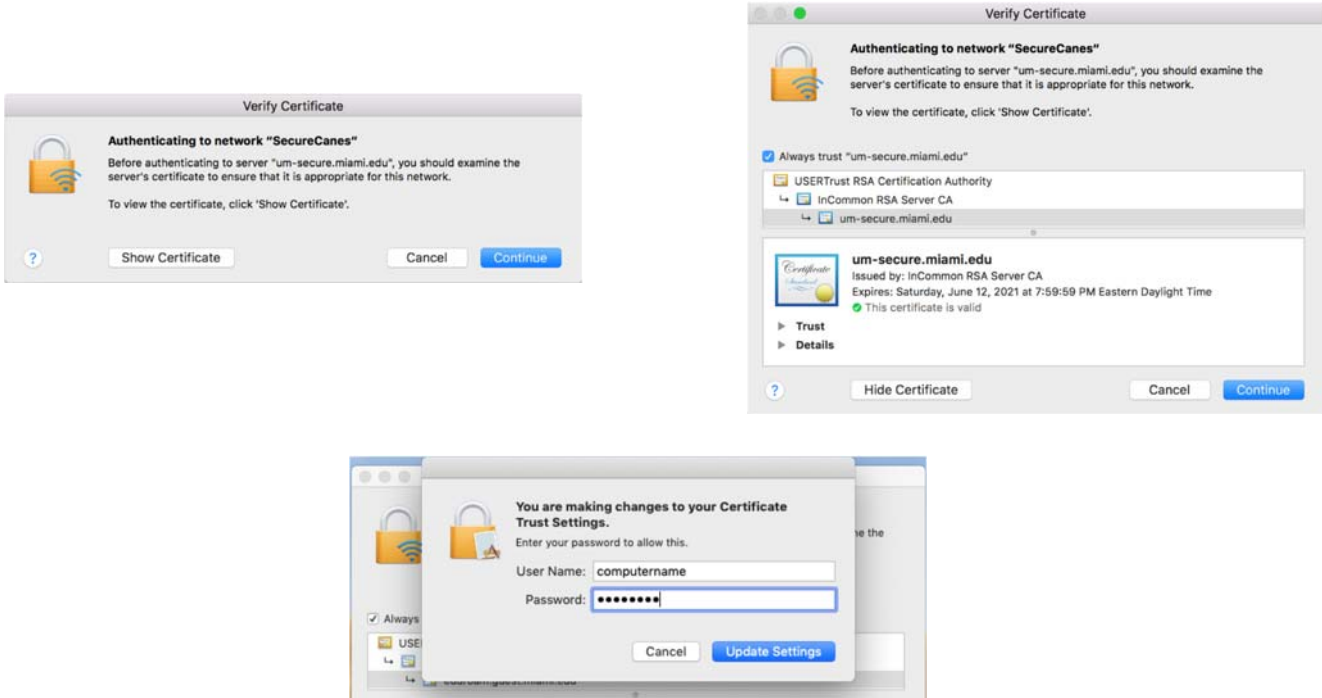
While on a Windows 7 or 8 machine, you may be prompted to accept a new certificate. Please select "Connect."



New Certificate (cont'd)

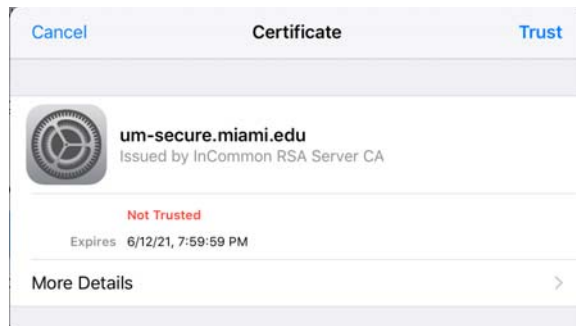
Mac OS X

A Mac computer using OS X, may prompted you to accept a new certificate. Please choose “Continue” and when prompted enter the computer credentials to accept the certificate:



iOS

While on an iOS device, you may be prompted to accept a new certificate. Click “Trust” to proceed.



Android, Chrome OS

If you are an Android or Chrome OS device user, you may NOT be prompted for a new certificate.