

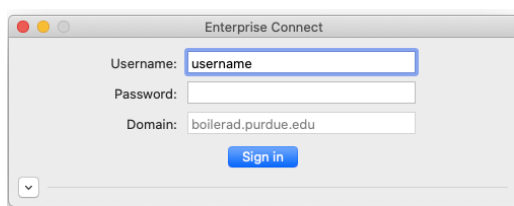
Apple Enterprise Connect (EC)

Enterprise Connect (EC) is a program on all CLA University-owned Apple desktop and laptop computers that helps you stay connected to campus resources. It also helps to manage your password and reminds you when you need a password change.

If you are off campus, please log into the VPN using your username and BoilerKey in order for Enterprise Connect to communicate with Purdue resources.

Apple Enterprise Connect (EC) First Launch

When the tool is installed, customers will receive the following prompt (once logged into the computer) to connect their account with EC:



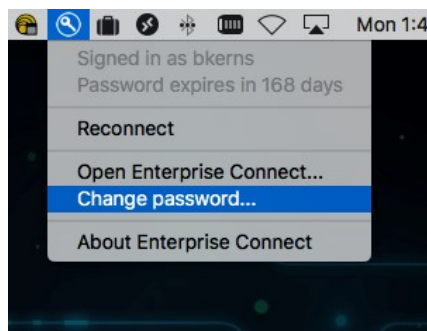
The username and the domain will be pre-filled, and only the password will need to be provided.

Passwords

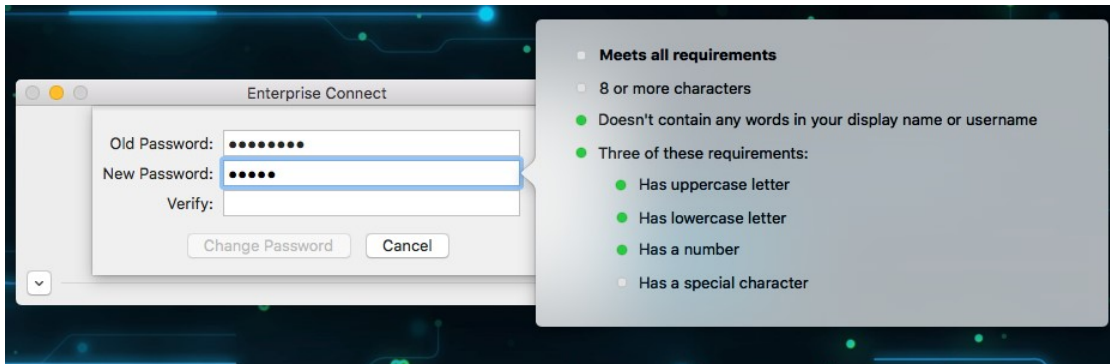
EC will show as an icon in the Menu bar – a circle with a key in the middle – and will remain running at all times.



Clicking on the icon in the menu bar will allow the customer to see their current status and how long they have before they will need to change their password.



To change a Purdue career account password, the customer will choose “Change password...” from the menu bar icon. They will then be presented with a dialog box that will guide them through the password change. As they type, the password requirements will light up green and will only proceed with the change once all of the requirements have been met.

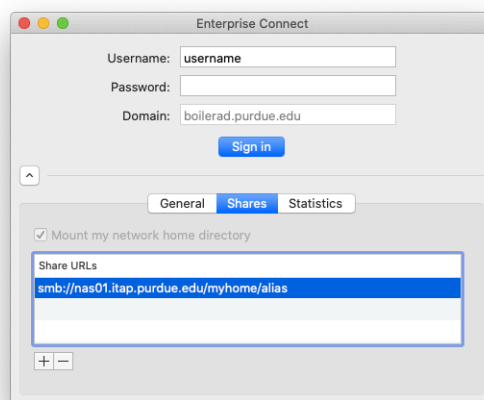


This is the preferred method for our customers to change their password on their Mac. When the password is changed using the EC tool, keychain and FileVault passwords are automatically updated as well.

Drive Mappings

EC takes care of drive mappings as well. When EC connects, mapped drives for that user will automatically be connected.

The mappings are being applied in a “Once per user per computer” fashion. This will allow the user to customize the mappings after their first login. A user can choose to remove some drives if they do not want them to connect automatically or can add additional drives that may not be covered by the default mappings.



On a change in “network state” – connecting or disconnecting of Ethernet, WiFi, or VPN – EC will automatically look to see if the Purdue resources can be reached. If they are reachable (on Purdue’s network or the Purdue VPN), EC will automatically reconnect the user’s mapped drives.