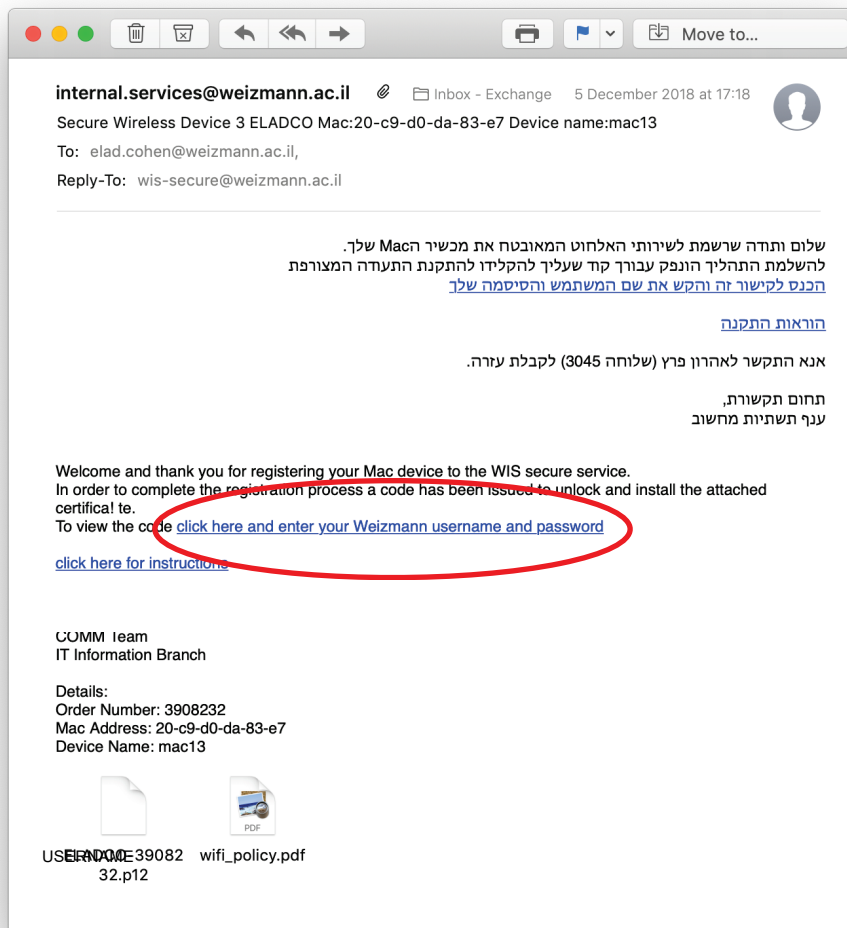


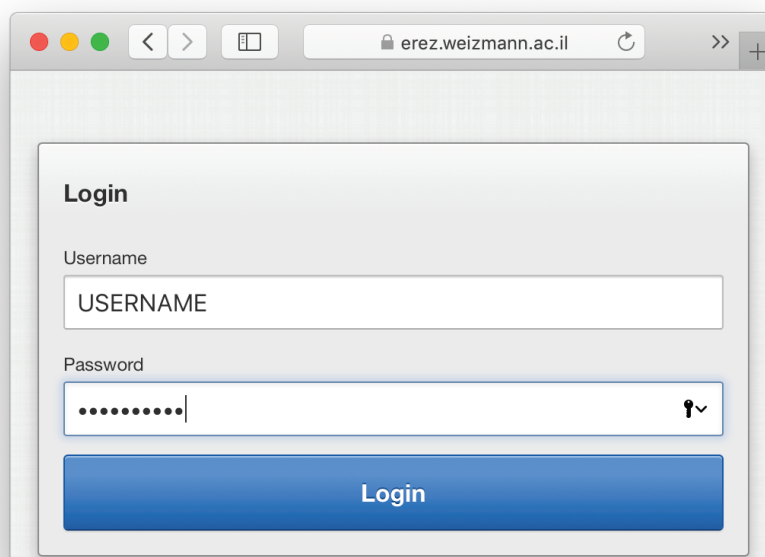


WIS Secure Install on Mac

1. Open the email message you received from Internal Services, and click the link.



2. Enter your user/password credentials in the browser window.





3. Copy the provided password.

Weizmann Registration Process

Secure WIFI

eladco Logout

Password For Certificate

Friendly name: mac13
Password: mjc77zsn

[Set Screen Reader Mode On](#)
release 1.0

4. Go back to the email, and open the attached file.

internal.services@weizmann.ac.il 5 December 2018 at 17:18
Secure Wireless Device 3 ELADCO Mac:20-c9-d0-da-83-e7 Device name:mac13

To: elad.cohen@weizmann.ac.il,
Reply-To: wis-secure@weizmann.ac.il

שלום ותודה שרשמת לשירותי האלהות המאובטח את מכשיר Mac שלך.
להשלמת התהליך הונפק עבורה קוד שעליך להקלידו להתקנת התעדנה המצורפת
[הכנס לקישור זה ותקש את שם המשתמש וסיסמה שלו](#)

הוראות התקינה

אני התקשר לאחרון פרץ (שלוחה 3045) לקבלת עזרה.

תchrom תקשורת,
ענף תשתיות מחושב

Welcome and thank you for registering your Mac device to the WIS secure service.
In order to complete the registration process a code has been issued to unlock and install the attached certificate.
To view the code [click here and enter your Weizmann username and password](#)

[click here for instructions](#)

Please contact Aharon Peretz at 3045 if you need further assistance.

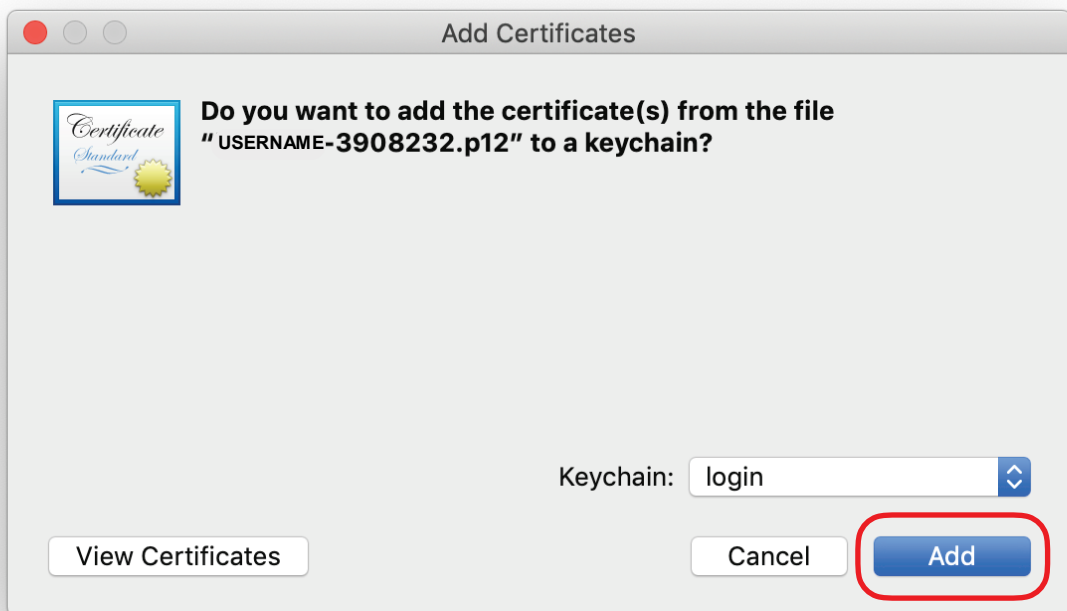
COMM Team
IT Information Branch

Details:
Order Number: 3908232
Mac Address: 20-c9-d0-da-83-e7
Device Name: mac13

 
USERCODE-39082 wifi_policy.pdf
32.p12



5. Add the certificate to the keychain.



6. Enter the password from step 3.

Weizmann Registration Process

Secure WIFI

eladco Logout

Password For Certificate

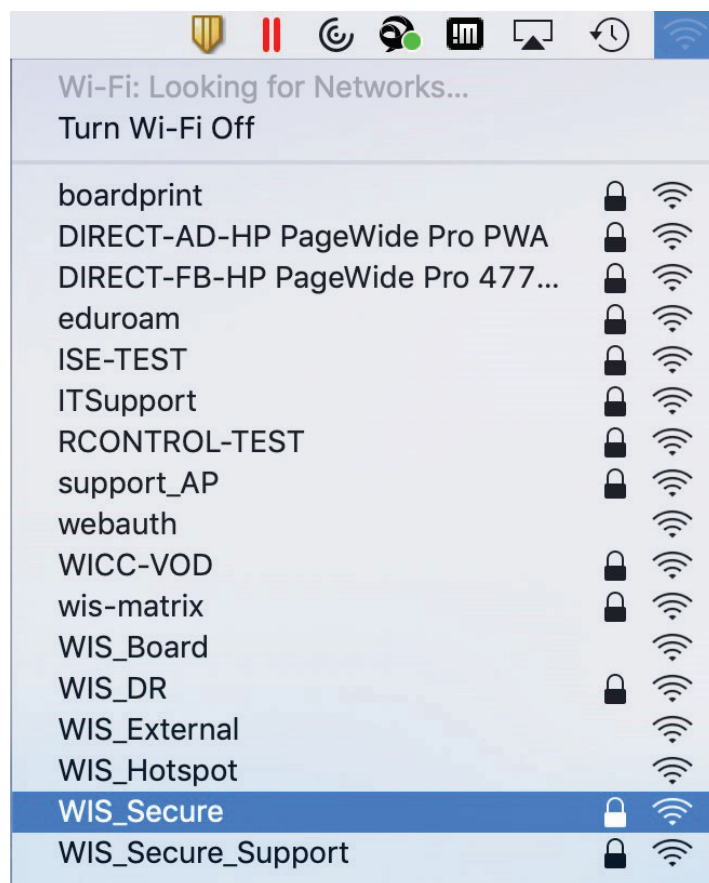
Friendly name: mac13
Password: mjc7

Enter the password for "USERNAME-3908232.p12":

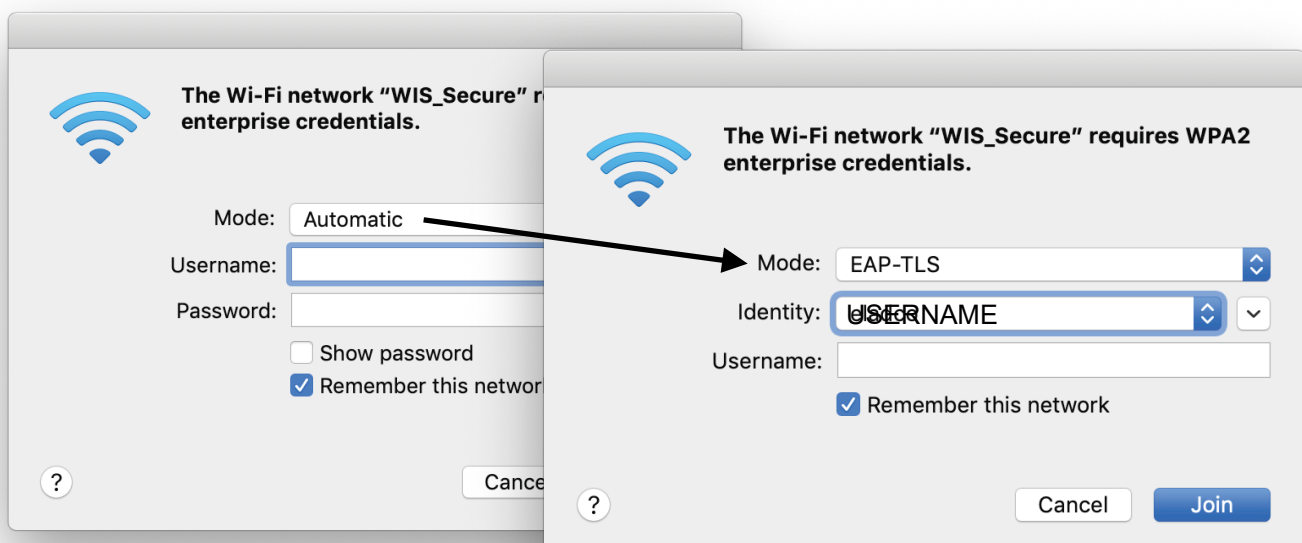
Password: Show password

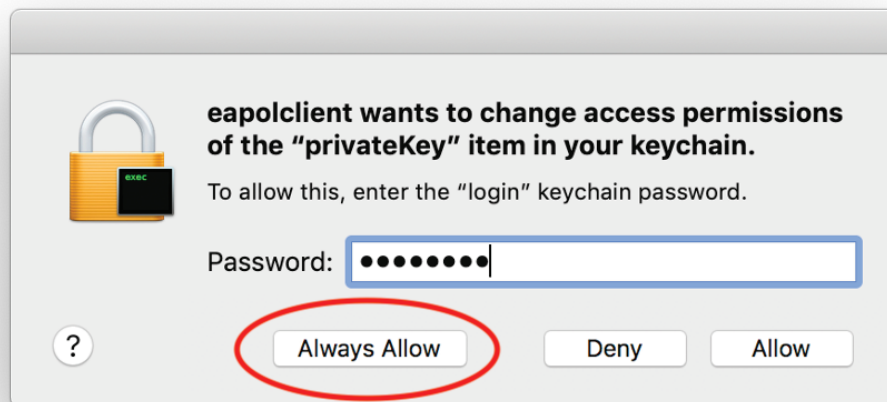
Cancel OK

7. You can now connect to **WIS_Secure** from the Wi-Fi menu.

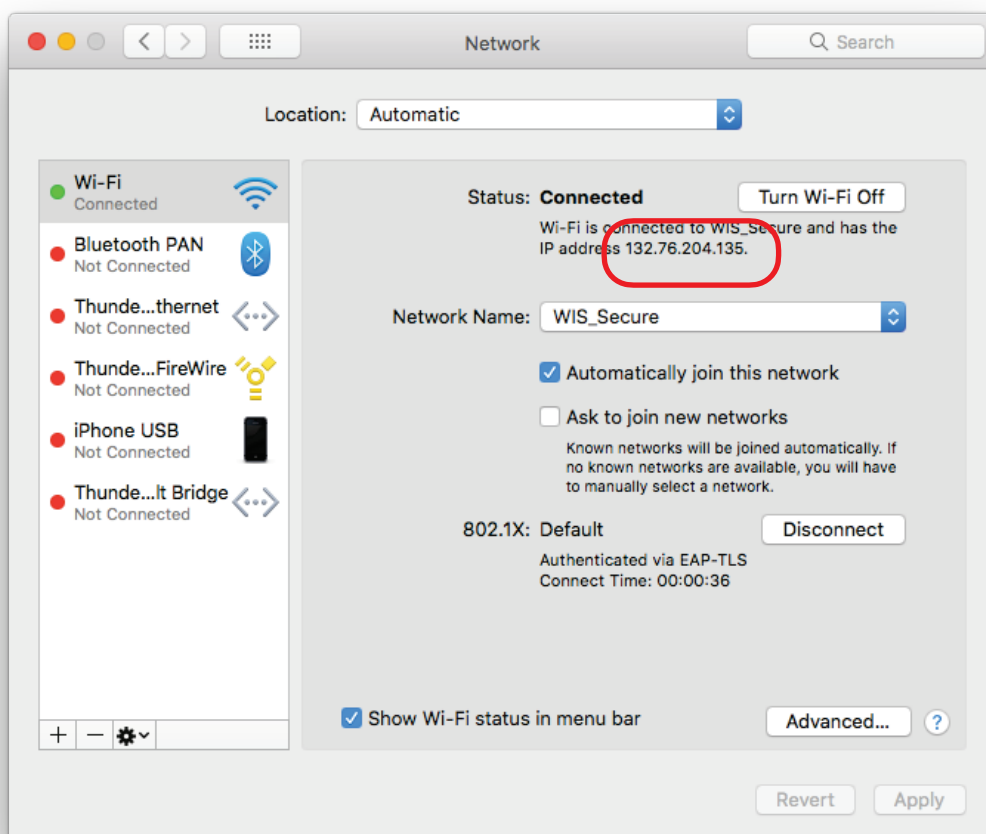


8. Change **Automatic** to **EAP-TLS** in the drop-down menu, and select your username in the identity menu, then click **Join**.





9. Enter the password for your Mac and select **Always Allow**.
10. Enter the password again and select **Allow**.
11. You are now connected to WIS_Secure.
12. You can check that the IP is correct in **System Preferences->Network**.



13. You can prioritize **WIS_Secure** by clicking **Advanced**, and dragging it to the top in the **Preferred Networks** window. Click **OK**, then click **Apply**.

