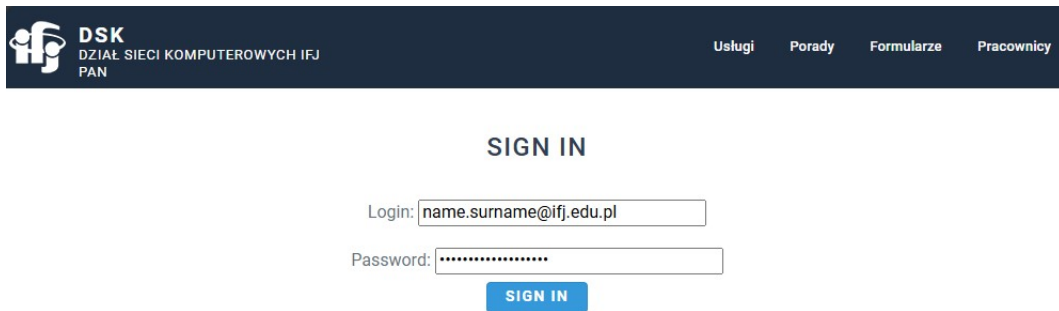


# Wi-Fi – Connecting to „IFJ” wireless network [ANDROID]

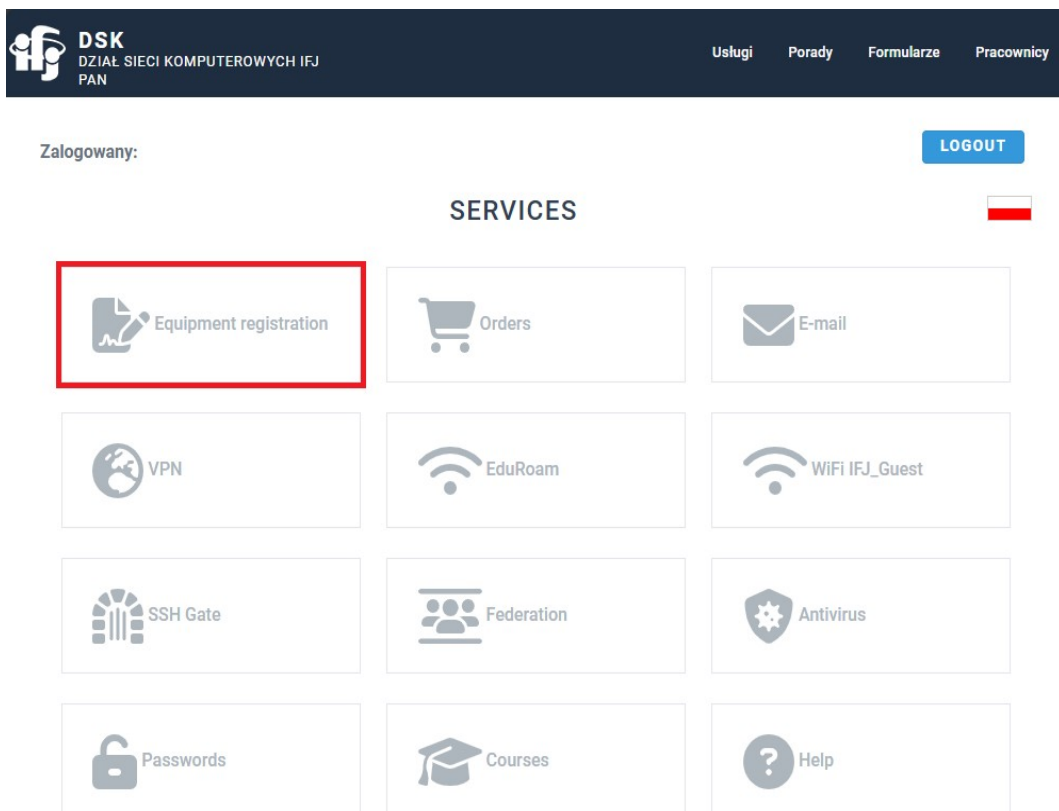
## Step 1 – Device registration on net.ifj.edu.pl

1. In order to connect the device to the wireless network, it has to be registered on the [net.ifj.edu.pl](http://net.ifj.edu.pl) site.



The screenshot shows the login page of the net.ifj.edu.pl website. At the top left is the logo for DSK (DZIAŁ SIECI KOMPUTEROWYCH IFJ PAN). To the right of the logo are navigation links: Usługi, Porady, Formularze, and Pracownicy. In the center, there is a 'SIGN IN' heading. Below it are two input fields: 'Login:' with the placeholder text 'name.surname@ifj.edu.pl' and 'Password:' with a masked password '.....'. A blue 'SIGN IN' button is positioned below the password field.

2. After logging in, click *Equipment registration* button.



The screenshot shows the services page of the net.ifj.edu.pl website after a user has logged in. At the top left is the DSK logo and navigation links. Below the logo, it says 'Zalogowany:' (Logged in) and there is a blue 'LOGOUT' button. The main heading is 'SERVICES' with a Polish flag icon to its right. A grid of 12 service tiles is displayed. The first tile, 'Equipment registration', is highlighted with a red border. The other tiles are: Orders, E-mail, VPN, EduRoam, WiFi IFJ\_Guest, SSH Gate, Federation, Antivirus, Passwords, Courses, and Help.

# Wi-Fi – Connecting to „IFJ” wireless network [ANDROID]

3. Next, select *Register*.

DSK  
DZIAŁ SIECI KOMPUTEROWYCH IFJ  
PAN

Usługi Porady Formularze Pracownicy

Zalogowany: [LOGOUT](#)

### EQUIPMENT REGISTRATION

**Register** My Devices Transfer

[BACK](#)

4. Fill registration form

### ADD NEW DEVICE

Room:  [i](#)

Department:  [i](#)

Device:  [i](#)

Mac Adresses:  ETH:  WIFI:   
[i](#)  
 ETH:  WIFI:   
 ETH:  WIFI:

Hostname:  [i](#)

Inventory Number:  [i](#)

Operating System:  [i](#)

Ownership:  [i](#)

Comments:

[ADD](#)

## Wi-Fi – Connecting to „IFJ” wireless network [ANDROID]

- a. Fields *Hostname* and *Inventory number* applies only to IFJ devices, and are given out by DSK and DFK/DZI departments.  
When registering a private device, these fields can be skipped.
- b. Mac Address – Depending on the phone’s model and version of the OS, it can be found in different places. For the phone used as an example (Samsung A33 5G, Android 14), Mac Address was found in the following manner:  
Settings → About Phone → Status information → Phone Wi-Fi MAC address.

# Wi-Fi – Connecting to „IFJ” wireless network [ANDROID]

## Step 2 – Connecting to wireless network

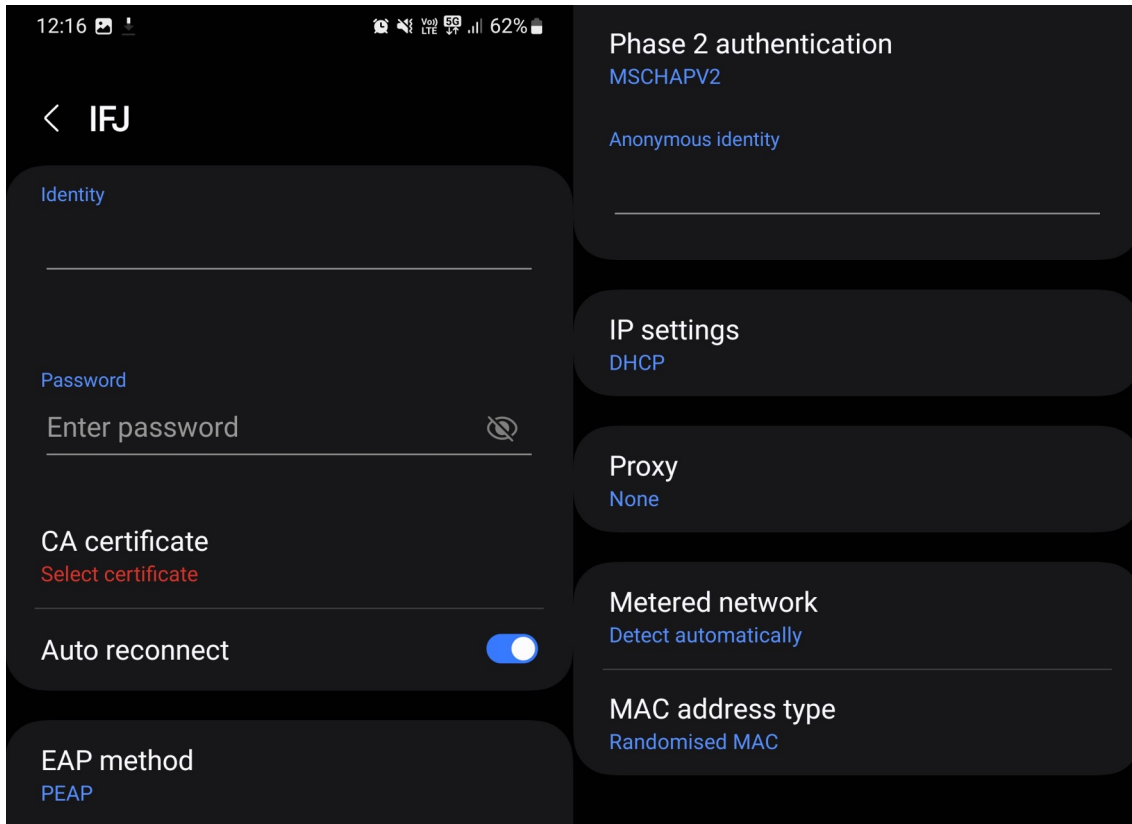
---

1. When the device is registered, you can connect to the wireless network. Go into Settings → Connection → Wi-Fi. The phone should find the *IFJ* network automatically.



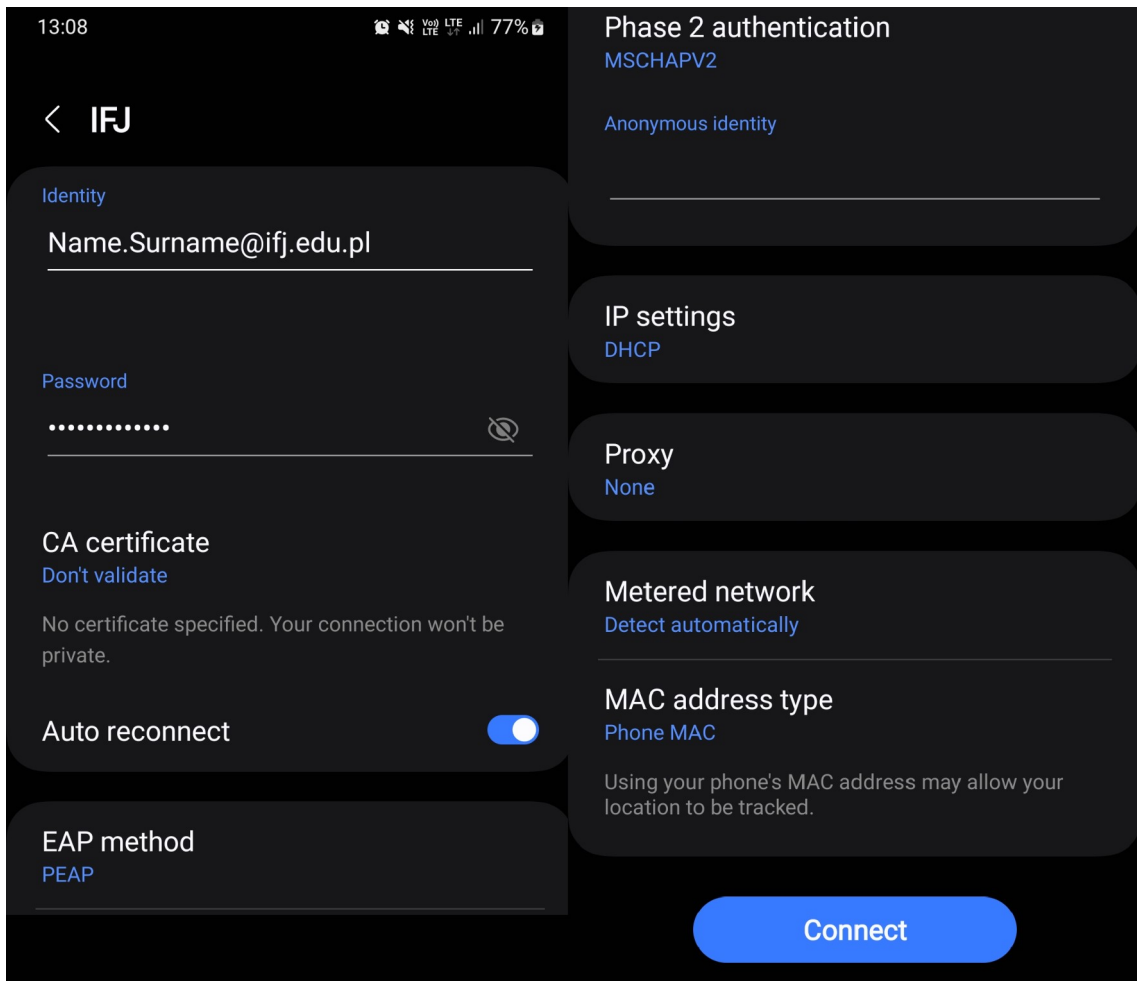
# Wi-Fi – Connecting to „IFJ” wireless network [ANDROID]

2. Click *IFJ* network to open its configuration.



# Wi-Fi – Connecting to „IFJ” wireless network [ANDROID]

a. It has to be configured in the following way:



3. Where:

- Identity – Email address in the long format (name.surname@ifj.edu.pl)
- Password – The same as for *net.ifj.edu.pl* site
- CA certificate – Don't validate
- EAP method – PEAP
- Phase 2 authentication – MSCHAPV2
- IP settings – DHCP
- Proxy – None
- Metered Network – Detect automatically
- MAC address type – Phone MAC

## Wi-Fi – Connecting to „IFJ” wireless network [ANDROID]

4. If everything has been configured correctly, computer should connect to *IFJ* wireless network.



In case of issues with configuration, contact DSK department:

- E-Mail – [admin@ifj.edu.pl](mailto:admin@ifj.edu.pl)
- Phone number – 8296