

Discover your assets

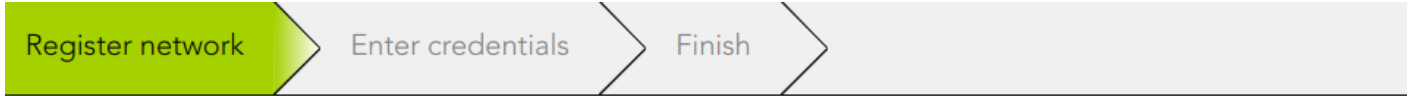
Description

Soffid allows you to configure the network discovery tool in a way to run the process to identify any asset present in your network.

For more information, you can visit [the Network discovery page](#).

Step-by-step

1. Once you select the Discover you assets option, Soffid will display the form to fill in.
2. You need to register your network data and click the Next button.



Enter your network details. Soffid will start an automatic discovery process to identify any asset present in your network

Description :	<input type="text" value="Laboratory network 01"/>
IP Address :	<input type="text" value="10.129.122.0"/>
IP Address mask :	<input type="text" value="255.255.255.0"/>

← Undo → Next

3. You need to register an account. You can choose to register a new one or to use an existing account.

3.1. If you select the *Register a new account* option, you must fill in the Login name and the password and click the Apply changes button

Register **Add a new account**

☒ Register a new account

☐ Use an existing account

Login name :

Password :

[← Back](#) [Apply changes](#)

3.2. If you select *Use an existing account*, you must select an existing account in the system and click the Apply changes button.

Register **Add a new account**

☐ Register a new account

☒ Use an existing account

Account :

[← Back](#) [Apply changes](#)

4. Soffid display this message to indicate the network discovery is in process

The network discovery is in process.
Click on the Finish button to monitor its progress.



5. If you click the Finish button, Soffid will display the Network discovery monitoring.

Name :

lab3

Description :

Laboratory network

IP Address :

10.129.122.0

IP Address mask :

255.255.255.0

Server :

Accounts to probe:

☒ Login name

☐ administrator

☐ soffid

Displayed rows: 2

Schedule

Enabled :

III

No

Task description :

Discover network Laboratory network

Month :

*

Day :

*

Hour :

0

Minute :

0

Day of Week :

6

Server :

*

Current execution

 Running