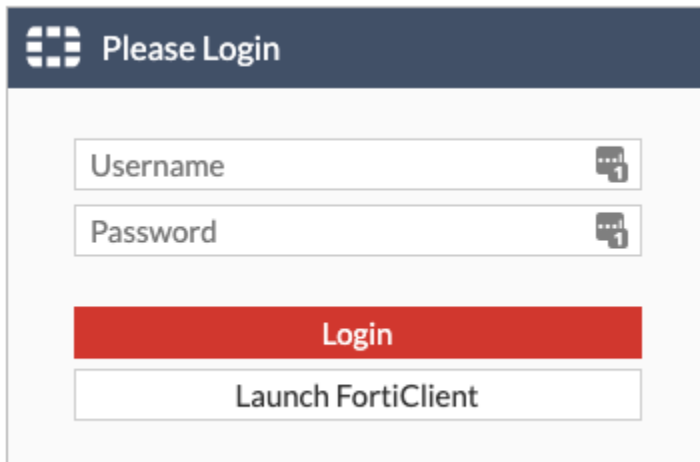


VPN Access from MAC

1. This instructions is based on macOS Mojave, with the latest updates NOT installed, it might look different for you if you run a different version of macOS
2. Download the Fortigate client:
 - a. Enter <https://vpn.edgelab.network:40443/>
 - b. Login using your credentials received by AI Sweden system admin

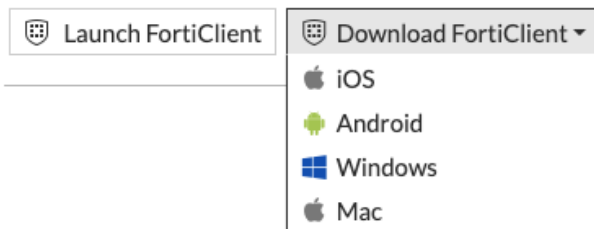


The image shows a web-based login portal for FortiGate. At the top, there is a dark blue header with the FortiGate logo and the text "Please Login". Below the header, there are two input fields: "Username" and "Password", each with a small icon of a person and a key respectively. Below these fields is a red button labeled "Login". At the bottom, there is a white button labeled "Launch FortiClient".

- c. Download for Mac and follow the installation instructions.

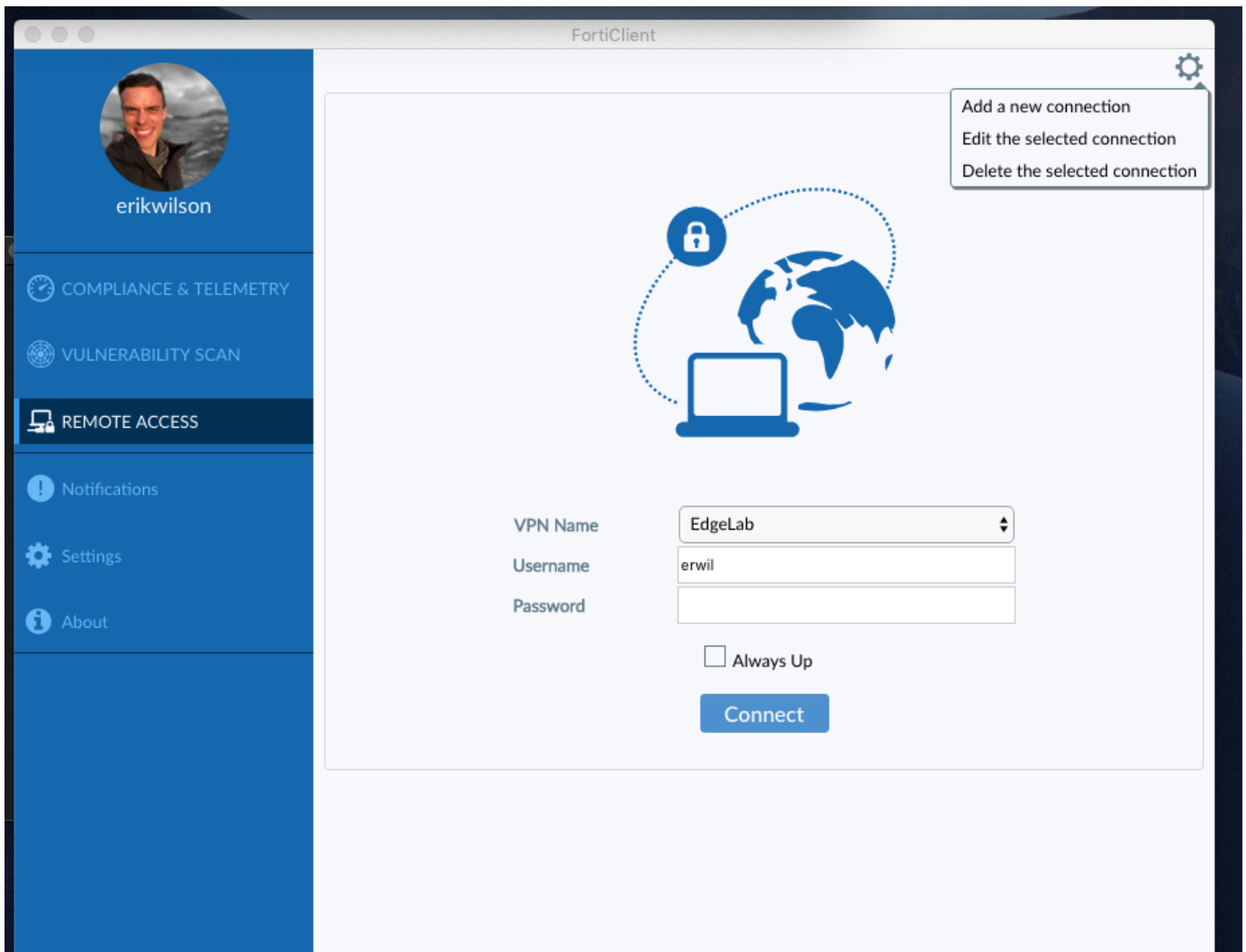
SSL-VPN Portal

⚠ The SSL-VPN portal has been enabled for tunnel mode use only. FortiClient is required to connect.



The image shows the FortiGate SSL-VPN portal. On the left, there is a button labeled "Launch FortiClient". On the right, there is a dropdown menu labeled "Download FortiClient". The dropdown menu is open, showing four options: "iOS", "Android", "Windows", and "Mac", each with its respective icon.

2. Configure the VPN on your now installed FortiClient
 - a. Press the cogwheel in the top right corner, and add a new connection



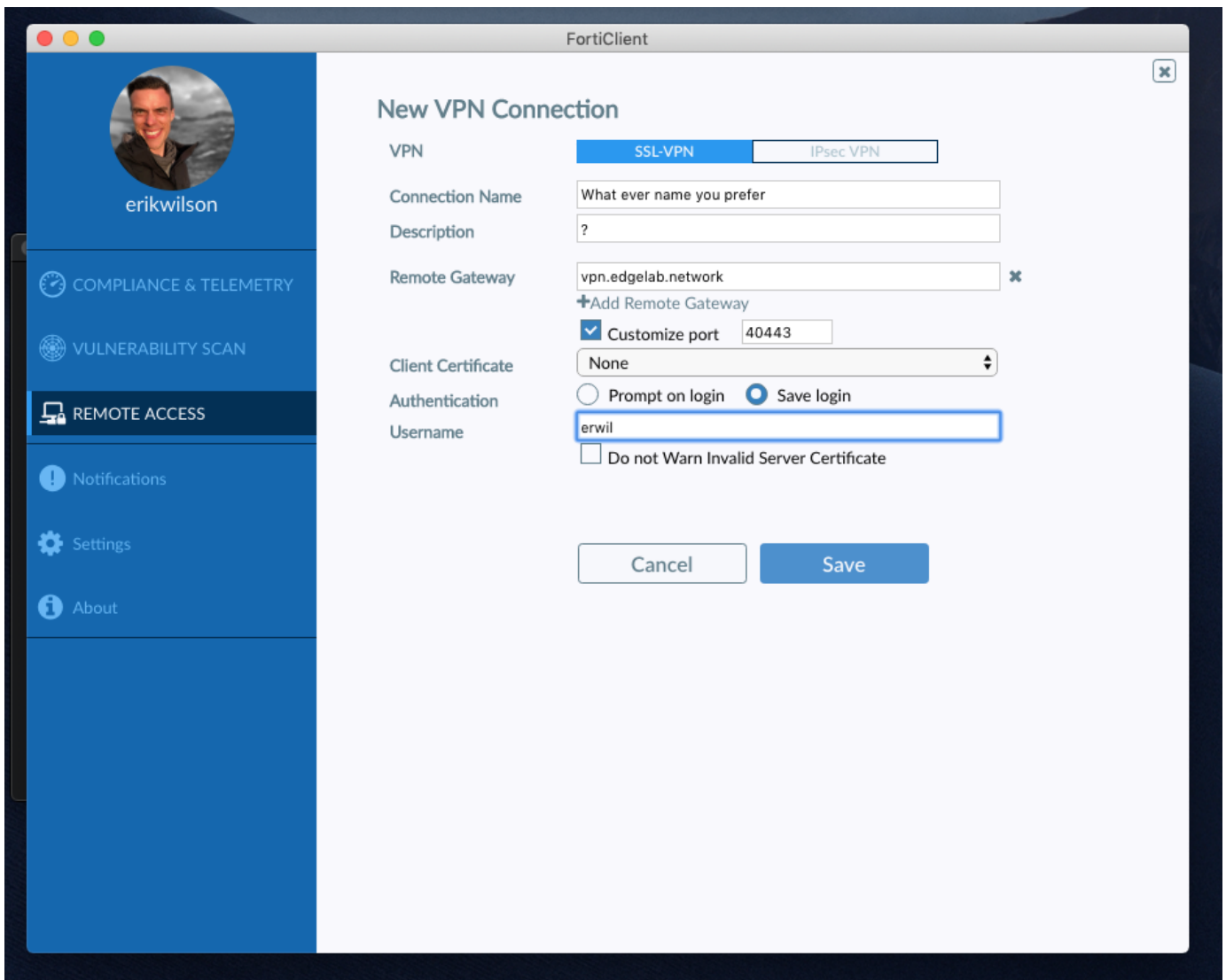
b. Add necessary information: vpn.edgelab.network

port: 40443

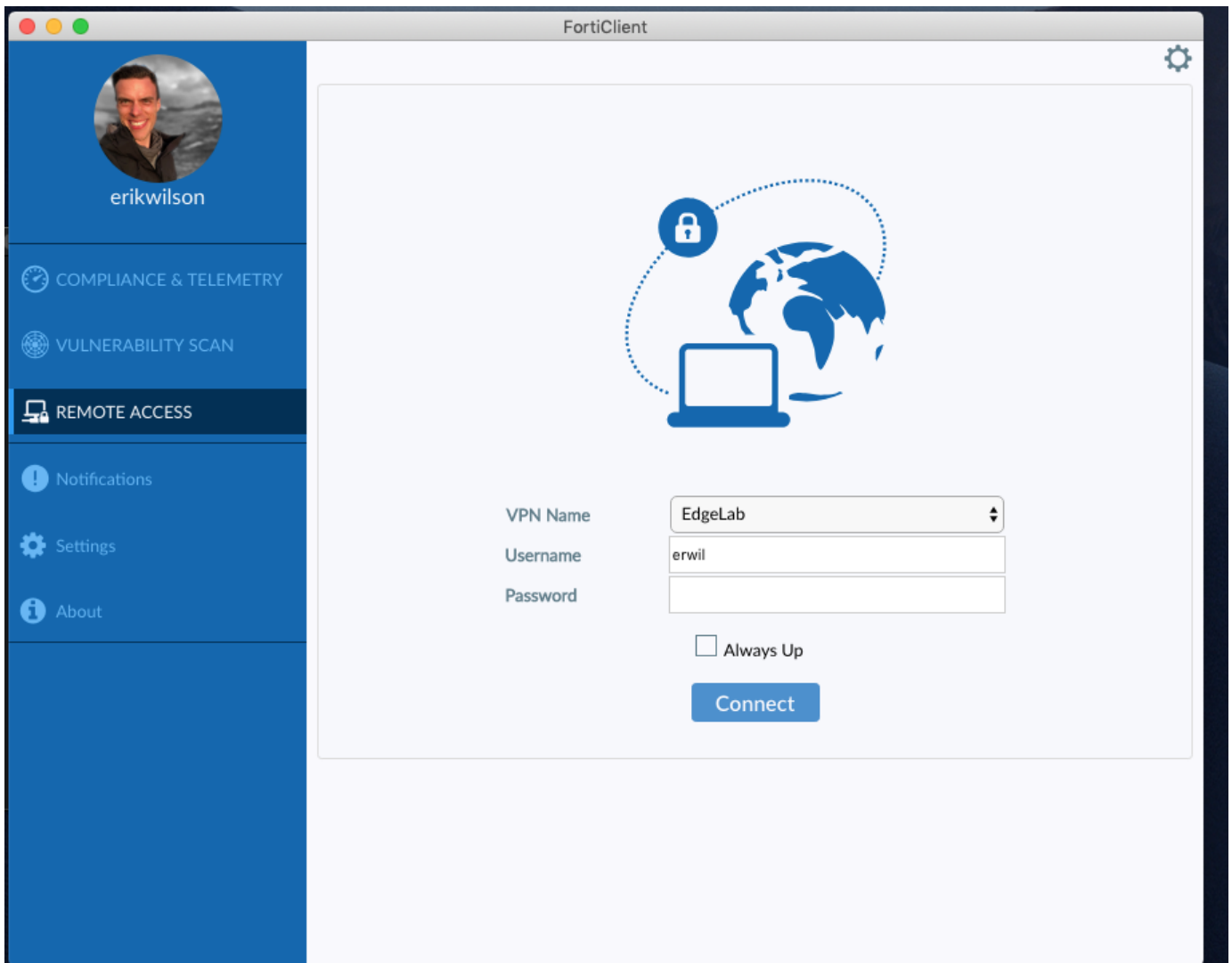
Select, **customize port**, and **save login**

Add **username** received via AI Sweden's system admin.

Select save.



c. Enter your password, either received via the AI Sweden's system admin, or changed by yourself, and press **Connect**



3. Accept mac's **Security & Privacy setting** when prompted.

Now you should be connected!

If not, I am sorry for you.