

## Instrukcja instalacji klienta VPN (Cisco AnyConnect Secure Mobility Client)

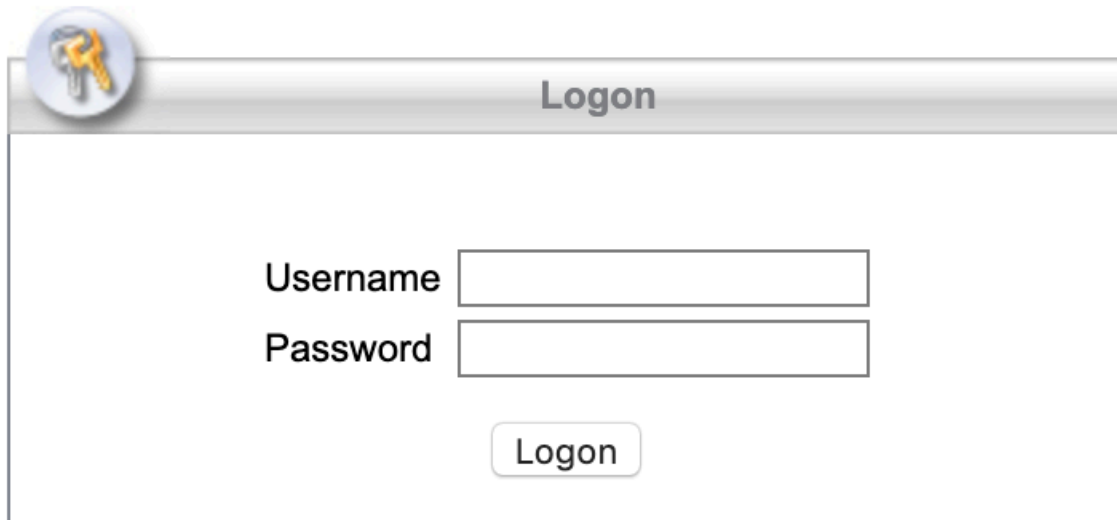
Proszę wejść na stronę

<https://vpn.ignatianum.edu.pl/>

lub

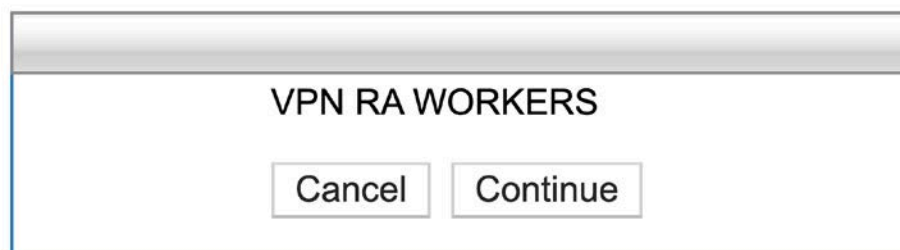
[https://vpn.ignatianum.edu.pl/+CSCOE+/logon.html#form\\_title\\_text](https://vpn.ignatianum.edu.pl/+CSCOE+/logon.html#form_title_text)

Logujemy się swoim loginem i hasłem do AD (taki sam jak do komputerów stacjonarnych i UsosWeb)



The image shows a login window titled "Logon". In the top-left corner, there is a circular icon containing a key. The window contains two text input fields: "Username" and "Password". Below these fields is a button labeled "Logon".

Klikamy **Continue**

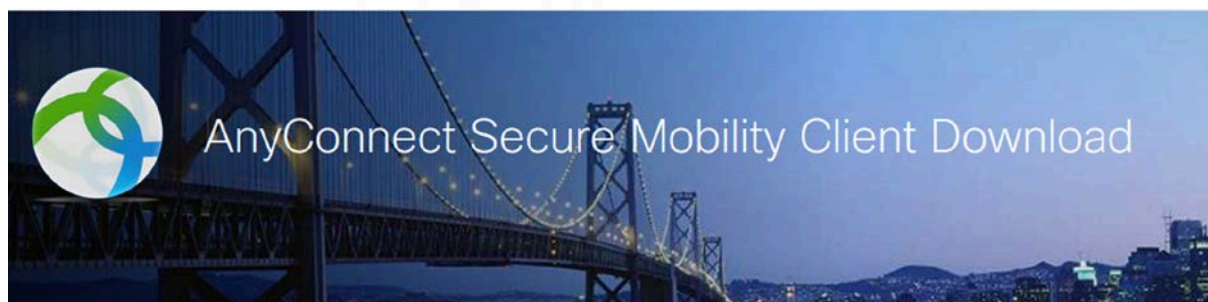


The image shows a dialog box titled "VPN RA WORKERS". At the bottom of the dialog, there are two buttons: "Cancel" and "Continue".

Następnie proszę pobrać klienta vpn klikając **Download for Windows**



AnyConnect Secure Mobility Client



Download & Install

Download Cisco AnyConnect Secure Mobility Client and install it on your computer.

Download for Windows

Otwieranie anyconnect-win-4.10.01075-core-vpn-webdeploy-k9.msi



Rozpoczęto pobieranie pliku:



**anyconnect-win-4.10.01075-core-vpn-webdeploy-k9.msi**

Typ pliku: Windows Installer Package (15,5 MB)

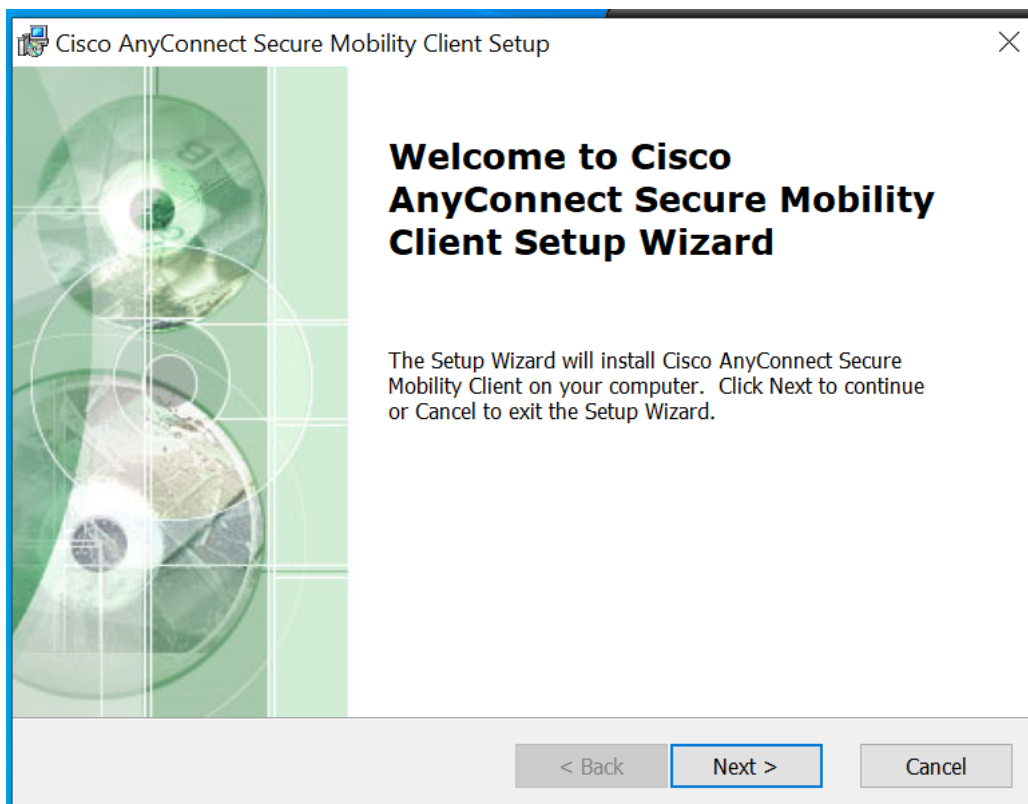
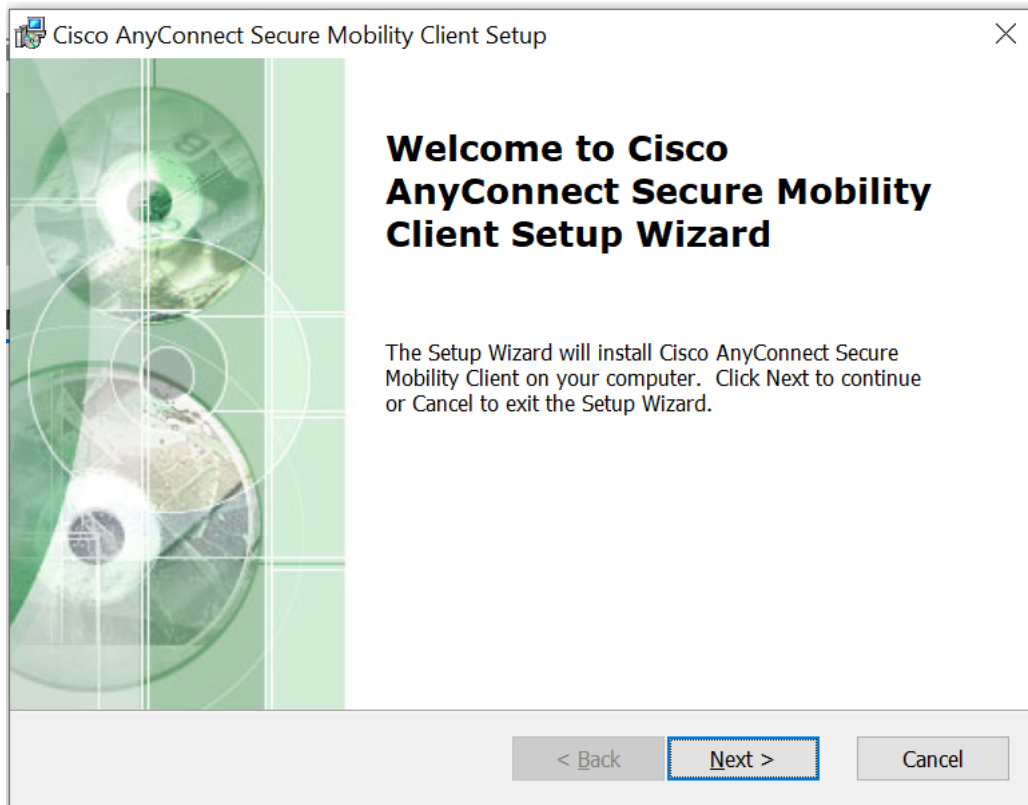
Adres: <https://vpn.ignatianum.edu.pl>

Czy zapisać ten plik?

Zapisz plik

Anuluj


Po pobraniu pliku musimy go zainstalować



Cisco AnyConnect Secure Mobility Client Setup

### End-User License Agreement

Please read the following license agreement carefully



**Supplemental End User License Agreement for AnyConnect® Secure Mobility Client v4.x and other VPN-related Software**

**IMPORTANT: READ CAREFULLY**

By clicking accept or using the Cisco Technology, you agree that such use is governed by the Cisco End User License Agreement and the applicable Product Specific Terms (collectively, the "EULA"). You also acknowledge and agree that

I accept the terms in the License Agreement

I do not accept the terms in the License Agreement


Advanced Installer

< Back   Next >   Cancel

Cisco AnyConnect Secure Mobility Client Setup

### Ready to Install

The Setup Wizard is ready to begin the Typical installation



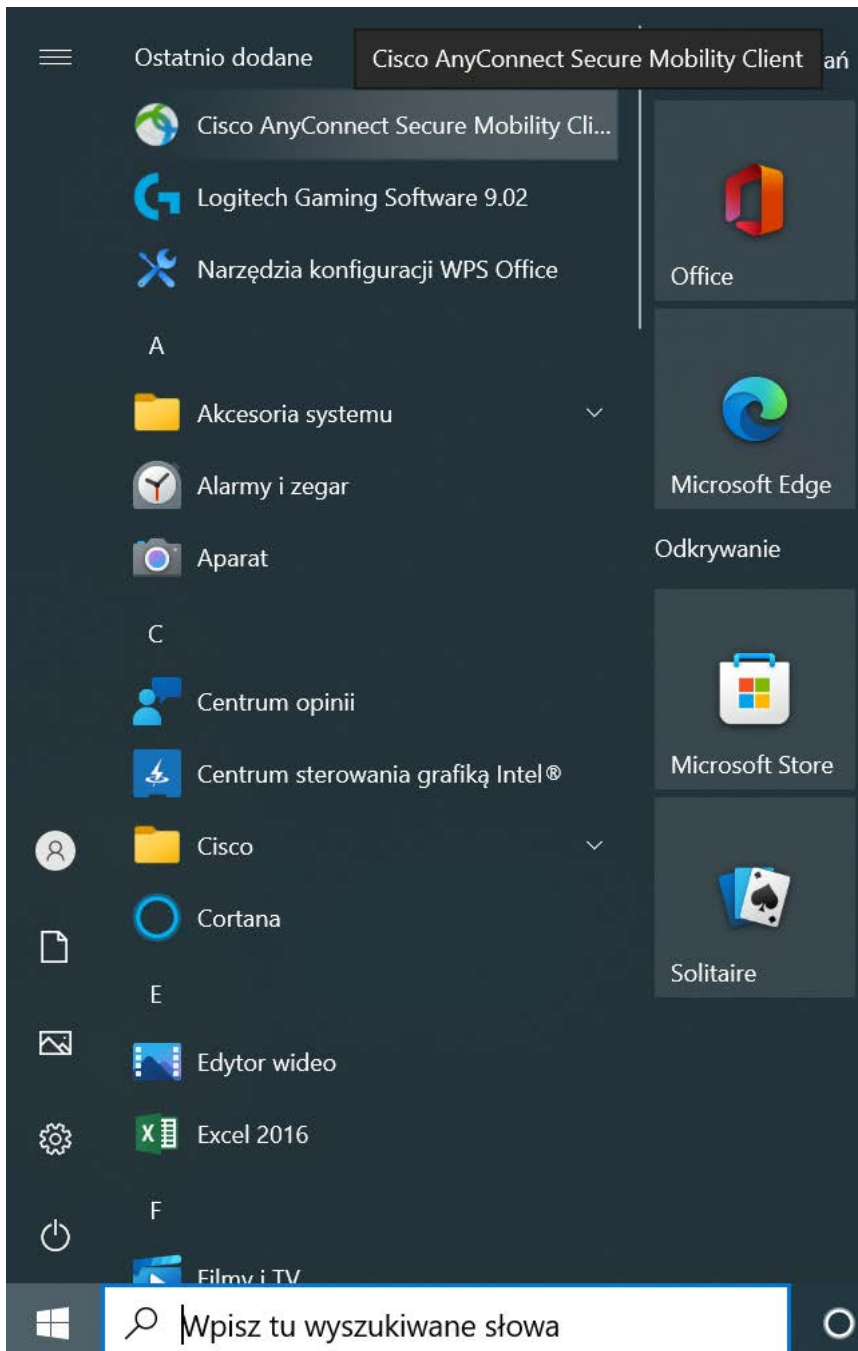
Click "Install" to begin the installation. If you want to review or change any of your installation settings, click "Back". Click "Cancel" to exit the wizard.

Advanced Installer

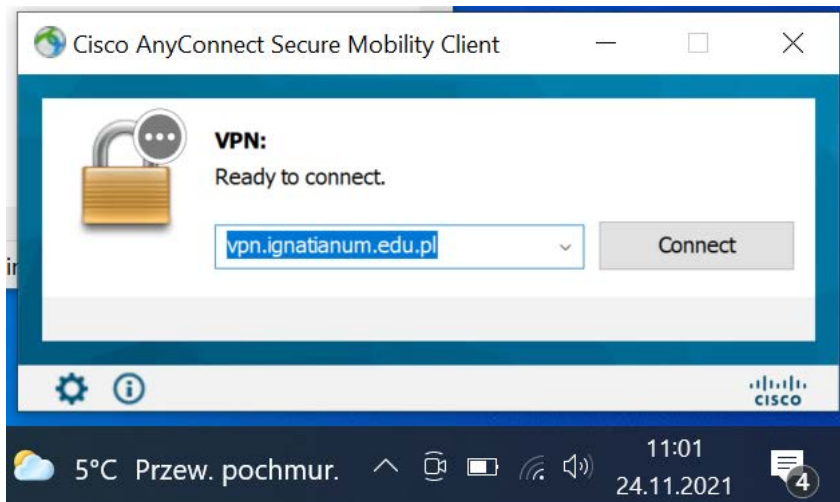
< Back   Install   Cancel

Po instalacji proszę wyszukać program **Cisco AnyConnect** - klikamy pole wyszukiwania obok menu start i wpisujemy „**Cisco AnyConnect**”

Na górze powinna pojawić się ikona programu

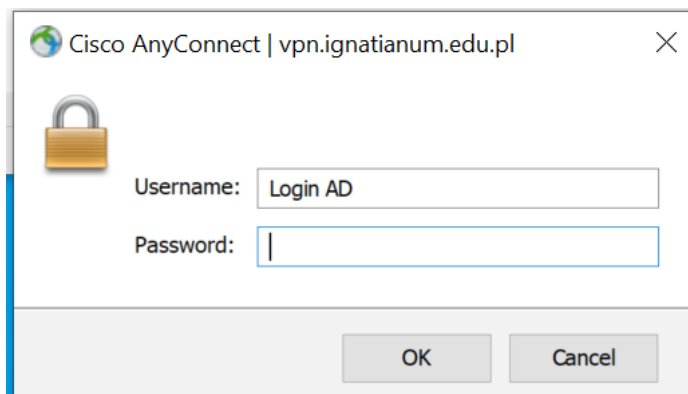


Proszę wprowadzić adres „[vpn.ignatianum.edu.pl](https://vpn.ignatianum.edu.pl)” i kliknąć „connect”

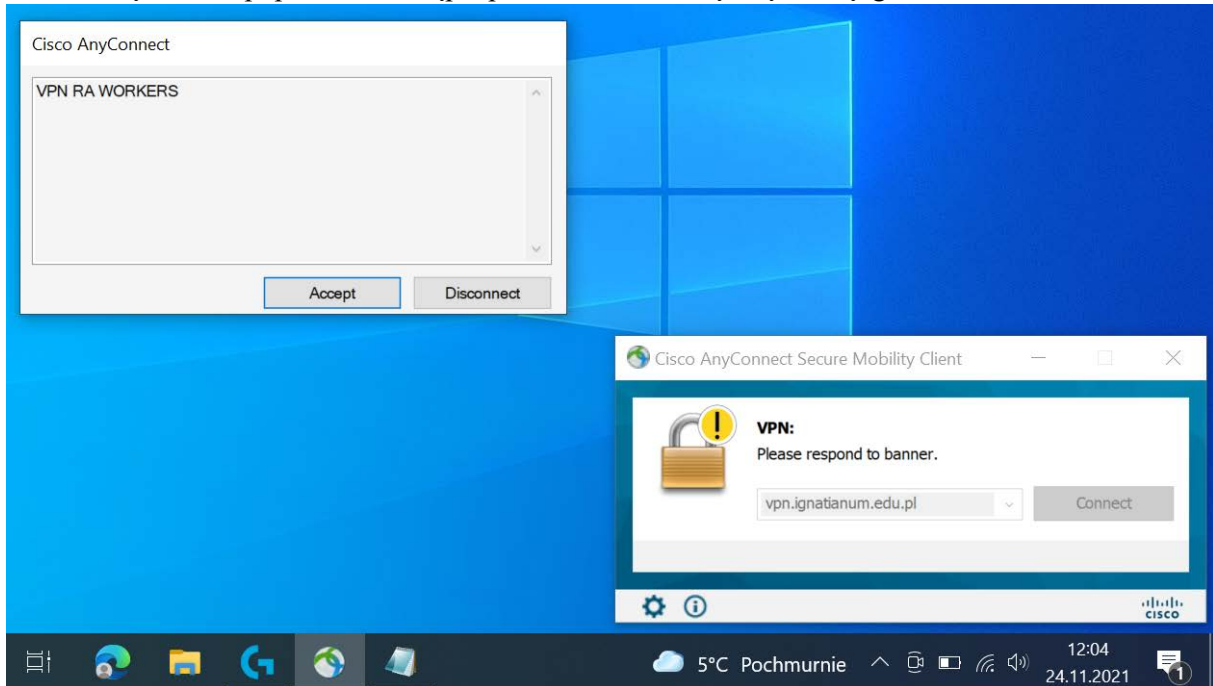


Wyskoczy nam okno logowania gdzie musimy się zalogować

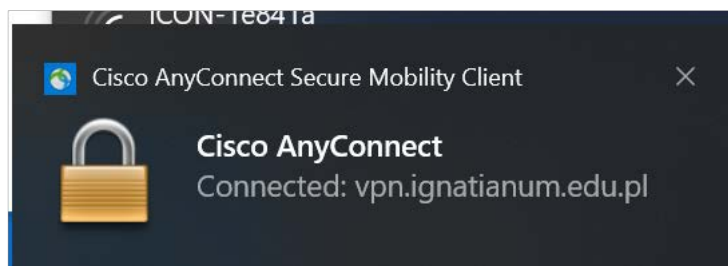
Logujemy się swoim loginem i hasłem do AD (taki sam jak do komputerów stacjonarnych i UsosWeb)



Po kliknięciu Accept powinno nastąpić połączenie z wewnętrzną siecią ignatianum



Wyskoczy popup



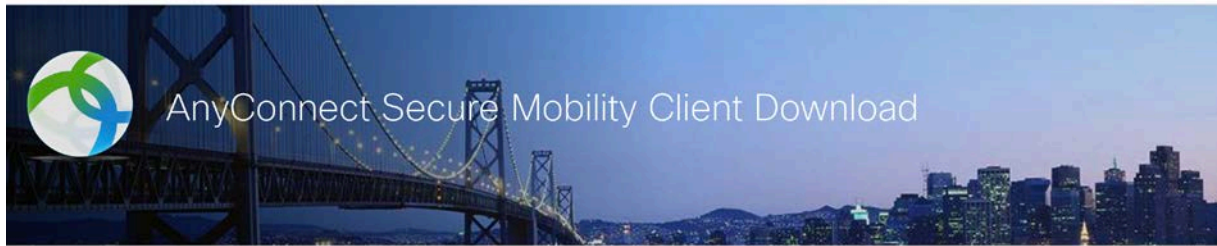
Weryfikacja Połączenia

W celu weryfikacji można najechać na ikonę w prawym rogu po rozwinięciu menu kontekstowego pojawi się komunikat VPN: Connected



## Wersja na system macOS

 AnyConnect Secure Mobility Client



### Download & Install

Download Cisco AnyConnect Secure Mobility Client and install it on your computer.

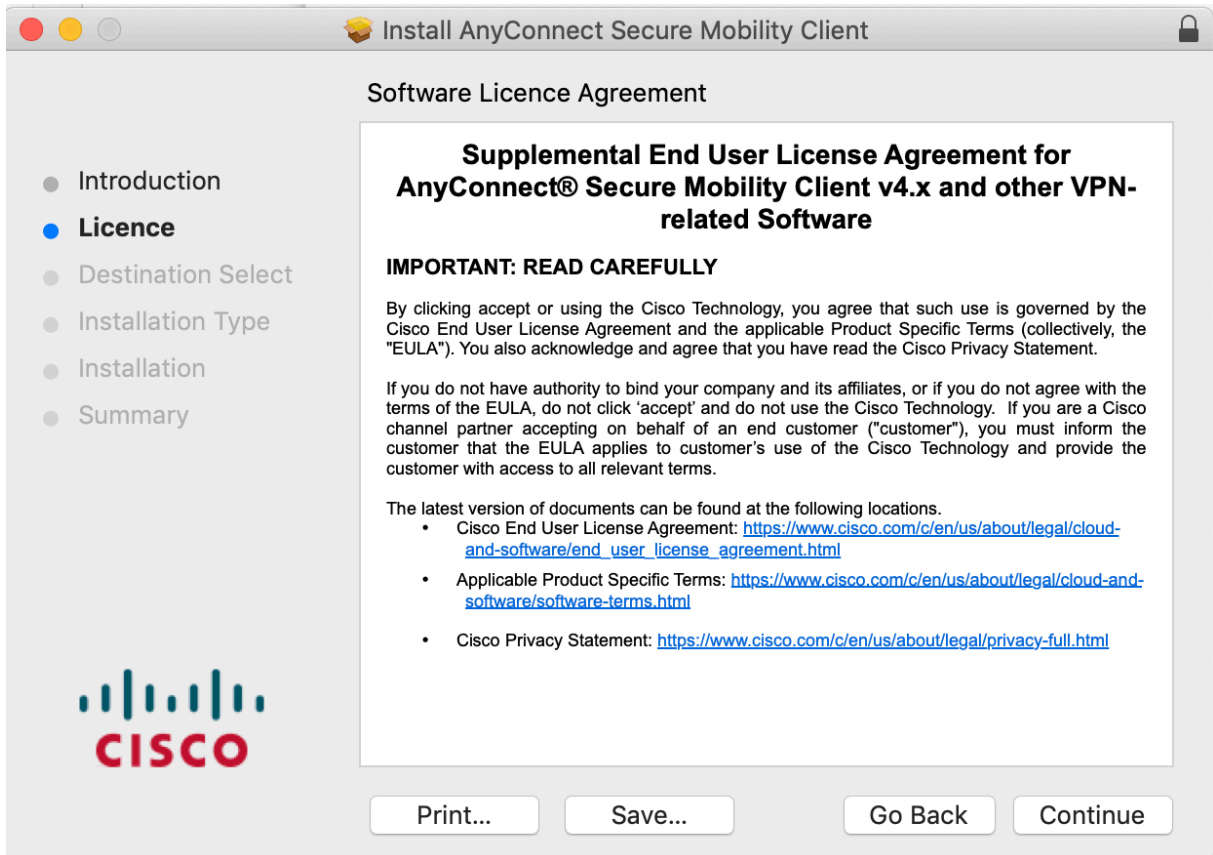
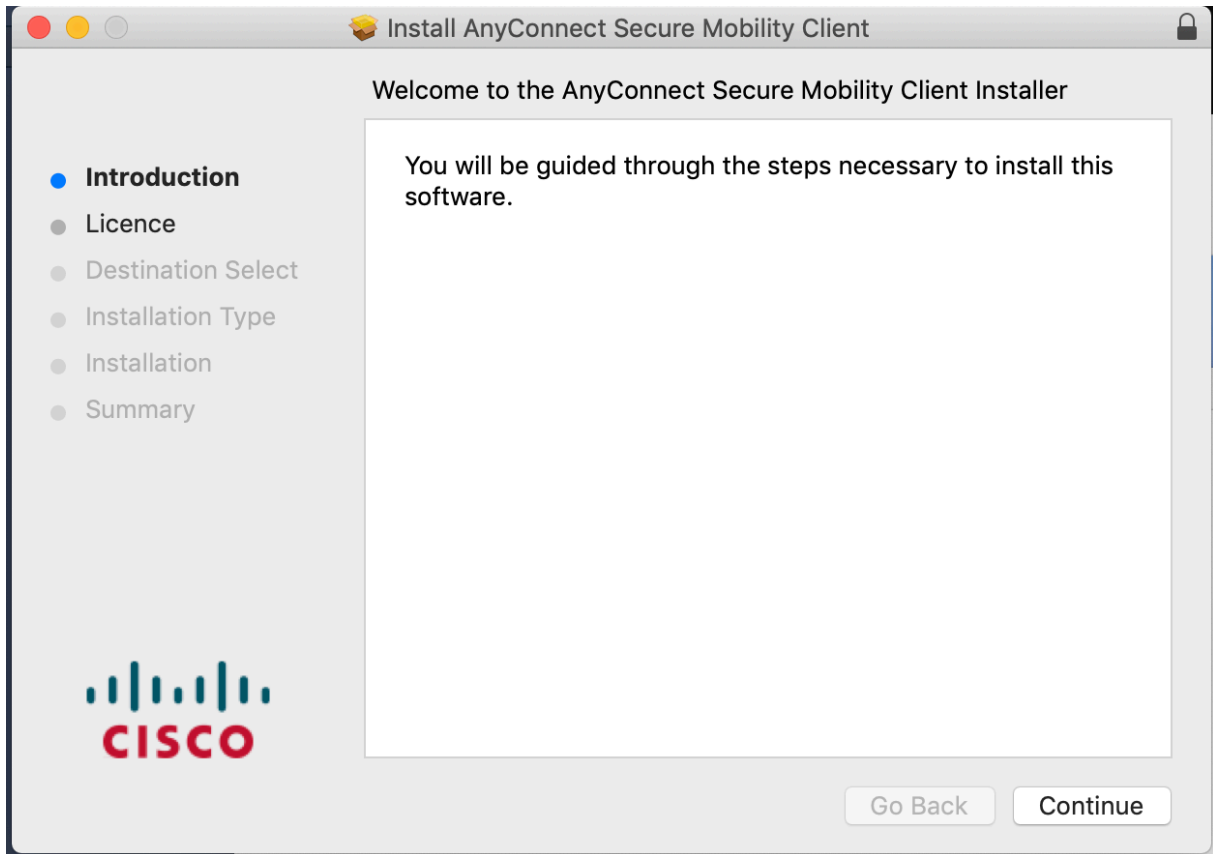
[Download for macOS](#)

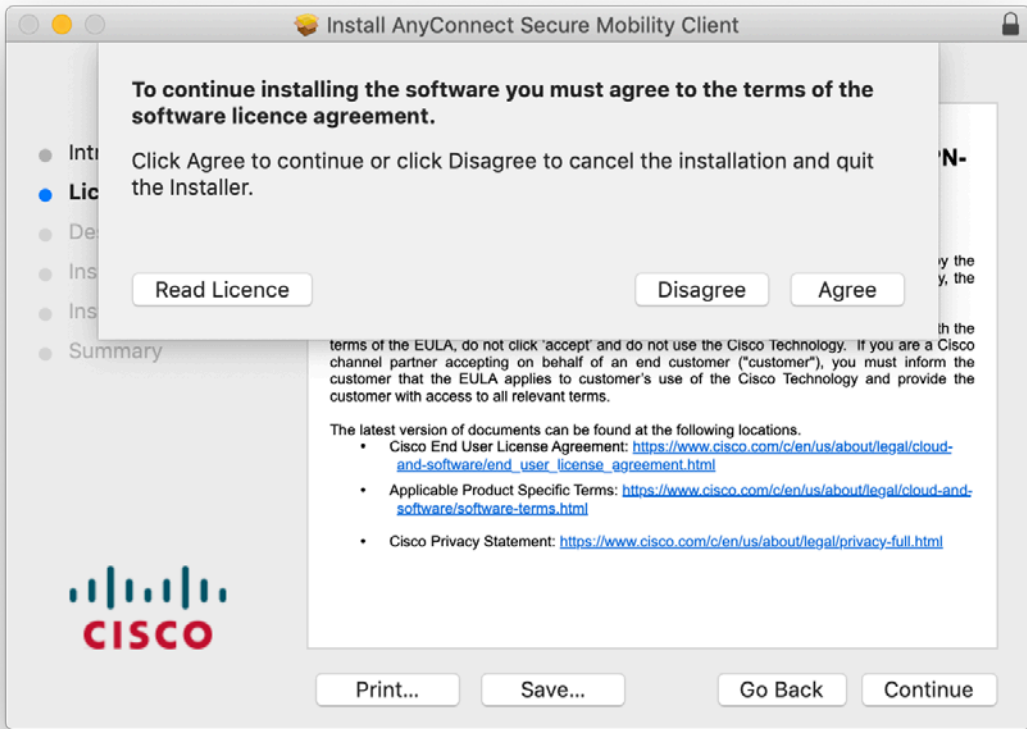
[+ Instructions](#)

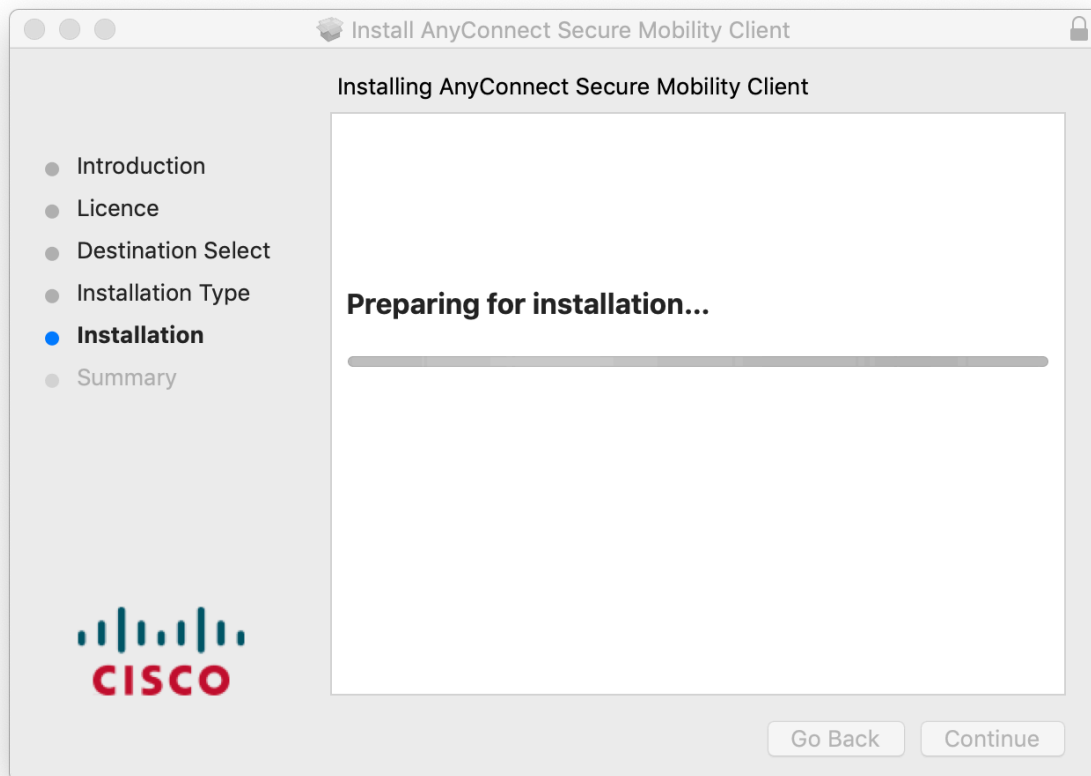
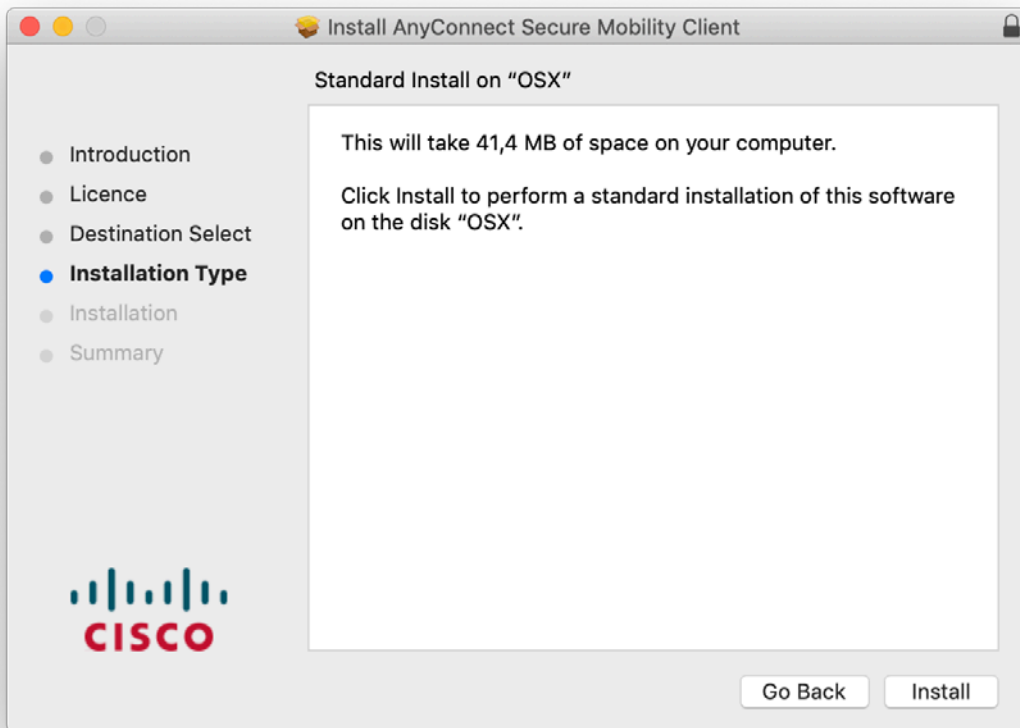
Po pobraniu klikamy ikonę

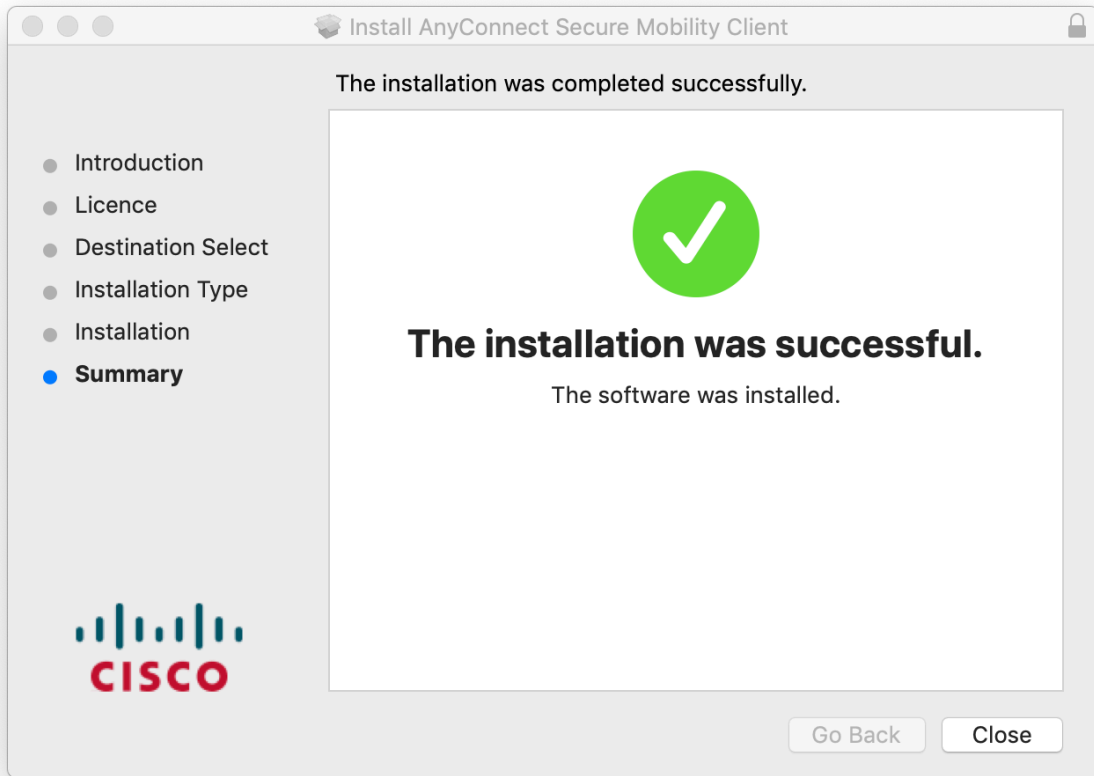













Cisco AnyConnect Secure Mobility Client Notification

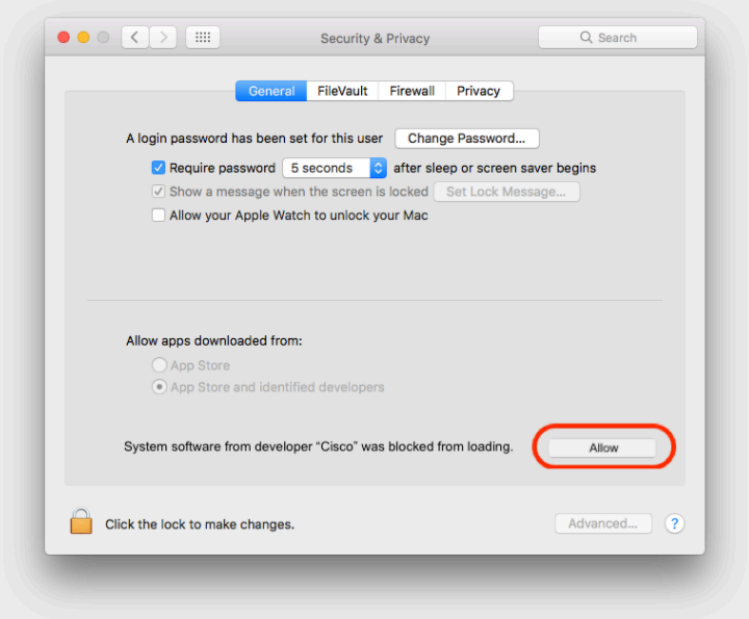


# Attention

**AnyConnect System Extension Blocked:**

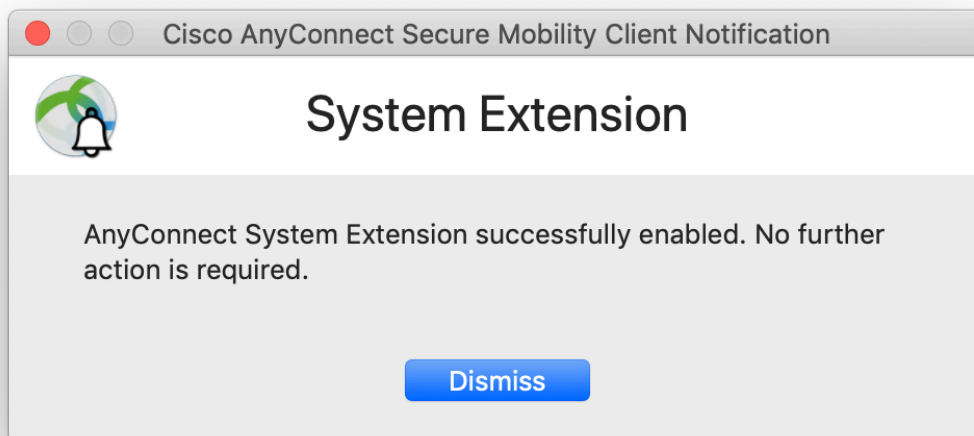
Your system requires you to enable the Cisco AnyConnect System Extension in order to leverage the full extent of AnyConnect capabilities. Some AnyConnect functions will not operate correctly until it's enabled.

**Please allow the "Cisco" System Extension in System Preferences - > Security & Privacy pane.**

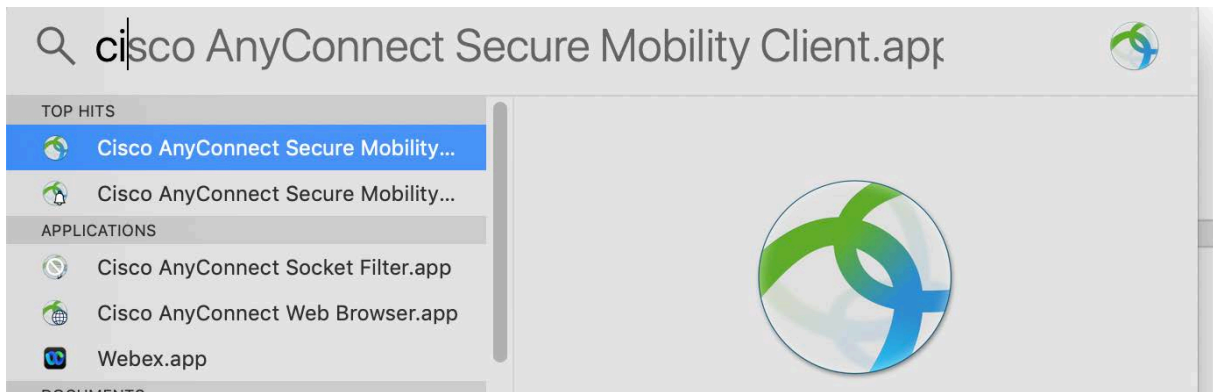


The screenshot shows the macOS Security & Privacy pane. The 'General' tab is selected. Under the 'System software from developer "Cisco" was blocked from loading.' section, the 'Allow' button is highlighted with a red circle. The pane also shows options for password requirements and app downloads.

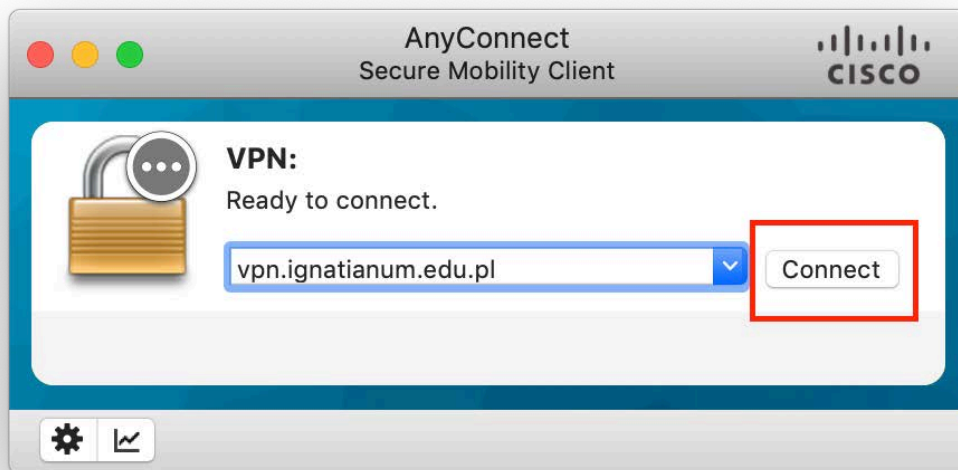
[Open Preferences](#)



Klikamy „CMD” + Space

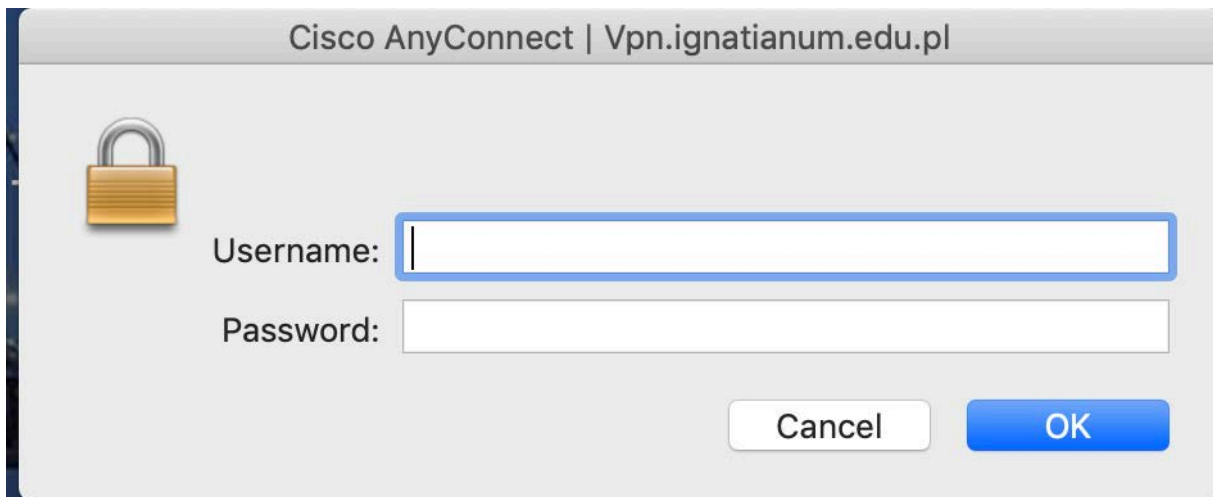


vpn.ignatianum.edu.pl

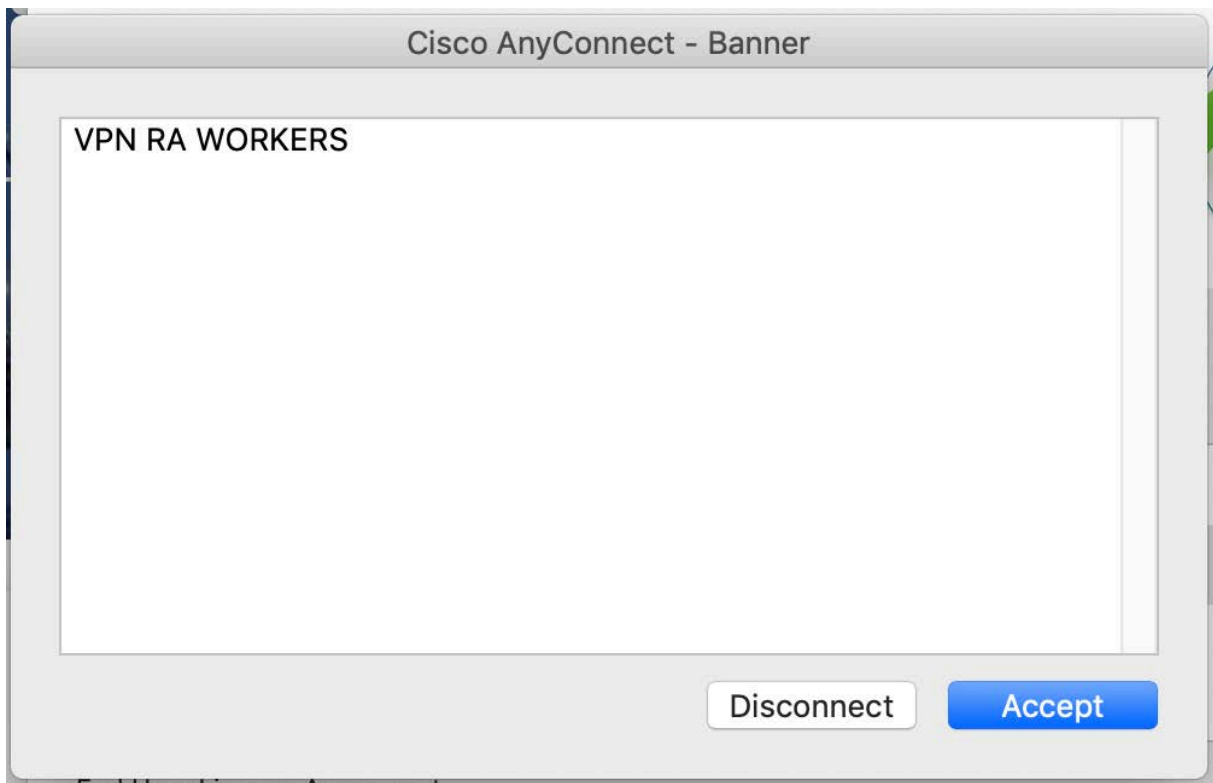


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Po kliknięciu Accept powinno nastąpić połączenie z wewnętrzną siecią ignatianum



Weryfikacja Połączenia

