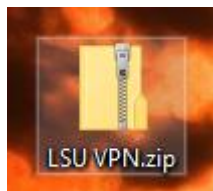


Contents

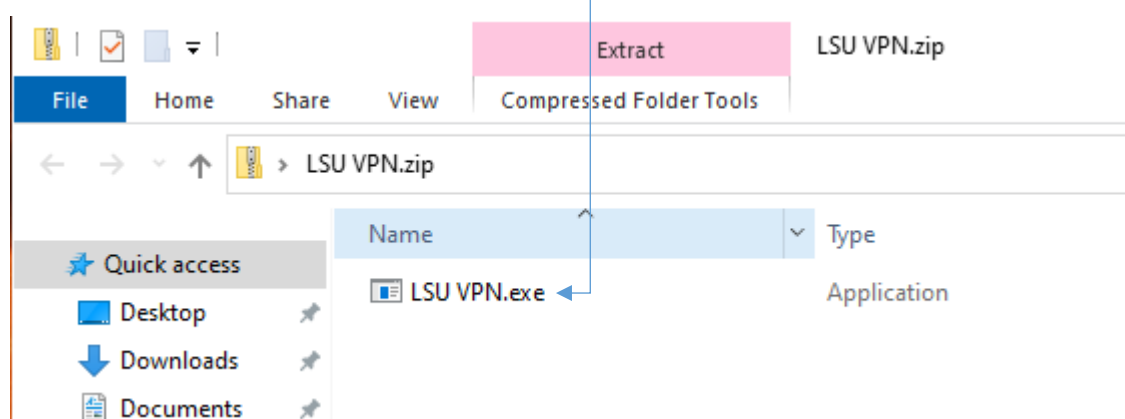
1	VPN LT	2
1.1	Prisijungimas prie VPN naudojant LSU VPN.exe failą Windows 11 sistemoje	2
1.2	Rankinis VPN konfigūravimas Windows 10 sistemoje.....	5
1.3	Rankinis VPN konfigūravimas Windows 11 sistemoje.....	13
1.4	VPN rankiniai nustatymai kitoms operacinėms sistemoms	22
1.5	VPN konfigūravimas Apple kompiuteryje.....	23
2	VPN EN	28
2.1	Connecting to VPN using LSU VPN.exe in Windows 10.....	28
2.2	Configuring VPN Manually in Windows 10.....	30
2.3	VPN manual settings for other operating systems.....	38
2.4	Configuring a VPN on an Apple Computer	39
3	SPSS LT	44
3.1	SPSS atsisiuntimas ir instaliavimas	44
4	SPSS EN.....	51
4.1	SPSS download and installation.....	51

1 VPN LT

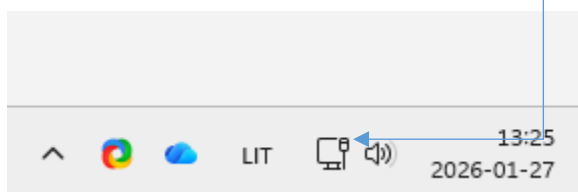
1.1 Prisijungimas prie VPN naudojant LSU VPN.exe failą Windows 11 sistemoje Atsisiunčiame LSU VPN.zip archyvą paspausdami [čia](#)



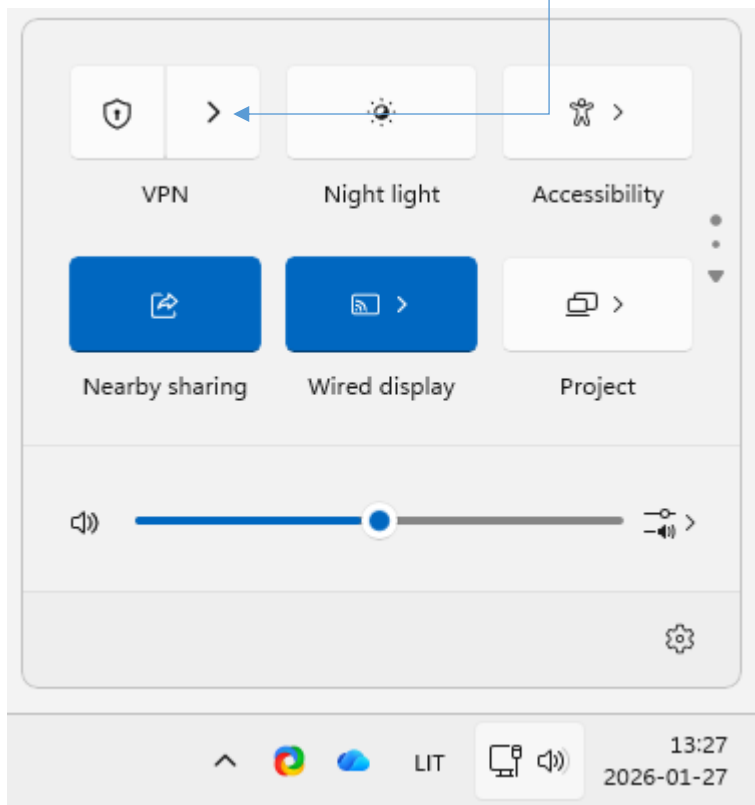
Paleidžiame LSU VPN.exe failą



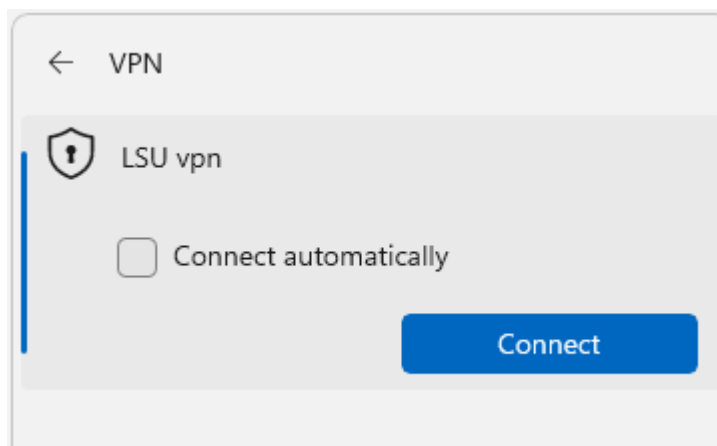
Sėkmingai viską padarius, bus sukurtas VPN prisijungimas prie LSU. Norint prisijungti dešinėje pusėje apačioje spaudžiame ant „Internet access“



Atsidariusiame lange pasirenkame „VPN“

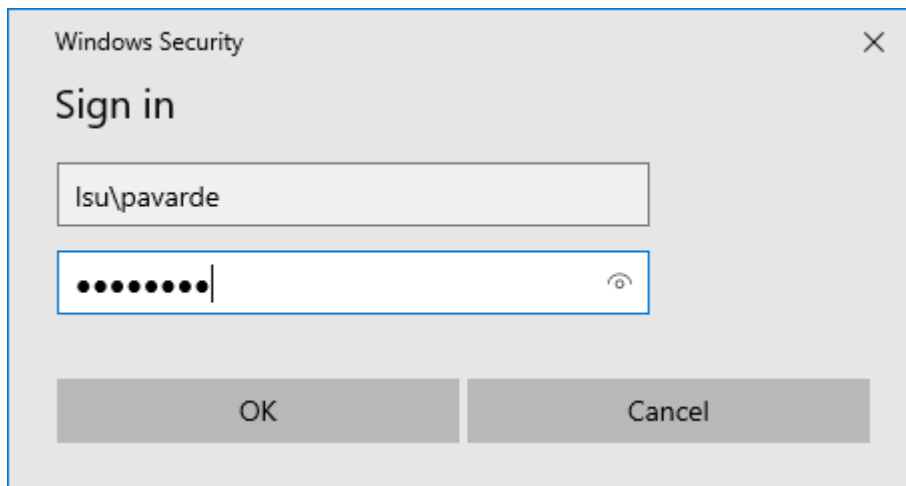


Spaudžiame „Connect“



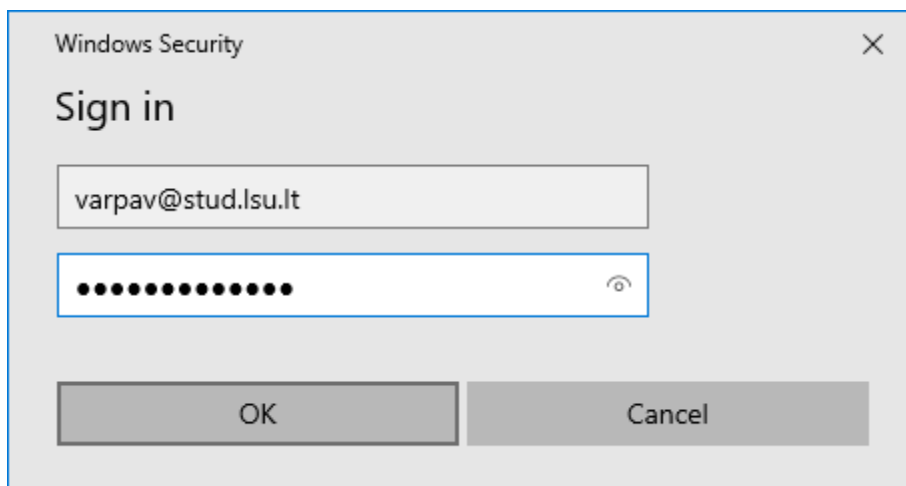
Iššoks langas kuriame reikės suvesti savo prisijungimus

LSU darbuotojai įrašo lsu\ savo pavardę ir slaptažodį (toks pat kaip jungiantis prie kompiuterio ar informacinės sistemos)



A screenshot of a Windows Security 'Sign in' dialog box. The title bar reads 'Windows Security' with a close button on the right. The main heading is 'Sign in'. Below it is a text input field containing 'lsu\pavarde'. Underneath is a password input field with ten black dots and a visibility icon on the right. At the bottom are two buttons: 'OK' and 'Cancel'.

LSU studentai įrašo savo elektroninį pašto adresą, trys pirmosios vardo raidės ir trys pirmosios pavardės raidės @stud.lsu.lt ir savo slaptažodį



A screenshot of a Windows Security 'Sign in' dialog box. The title bar reads 'Windows Security' with a close button on the right. The main heading is 'Sign in'. Below it is a text input field containing 'varpav@stud.lsu.lt'. Underneath is a password input field with ten black dots and a visibility icon on the right. At the bottom are two buttons: 'OK' and 'Cancel'.

Įvedus spaudžiame „OK“ viską atlikus sėkmingai turėtumėte pamatyti tokį užrašą

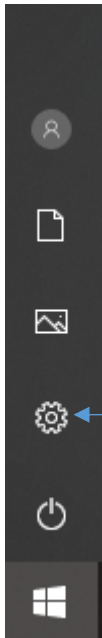


1.2 Rankinis VPN konfiguravimas Windows 10 sistemoje

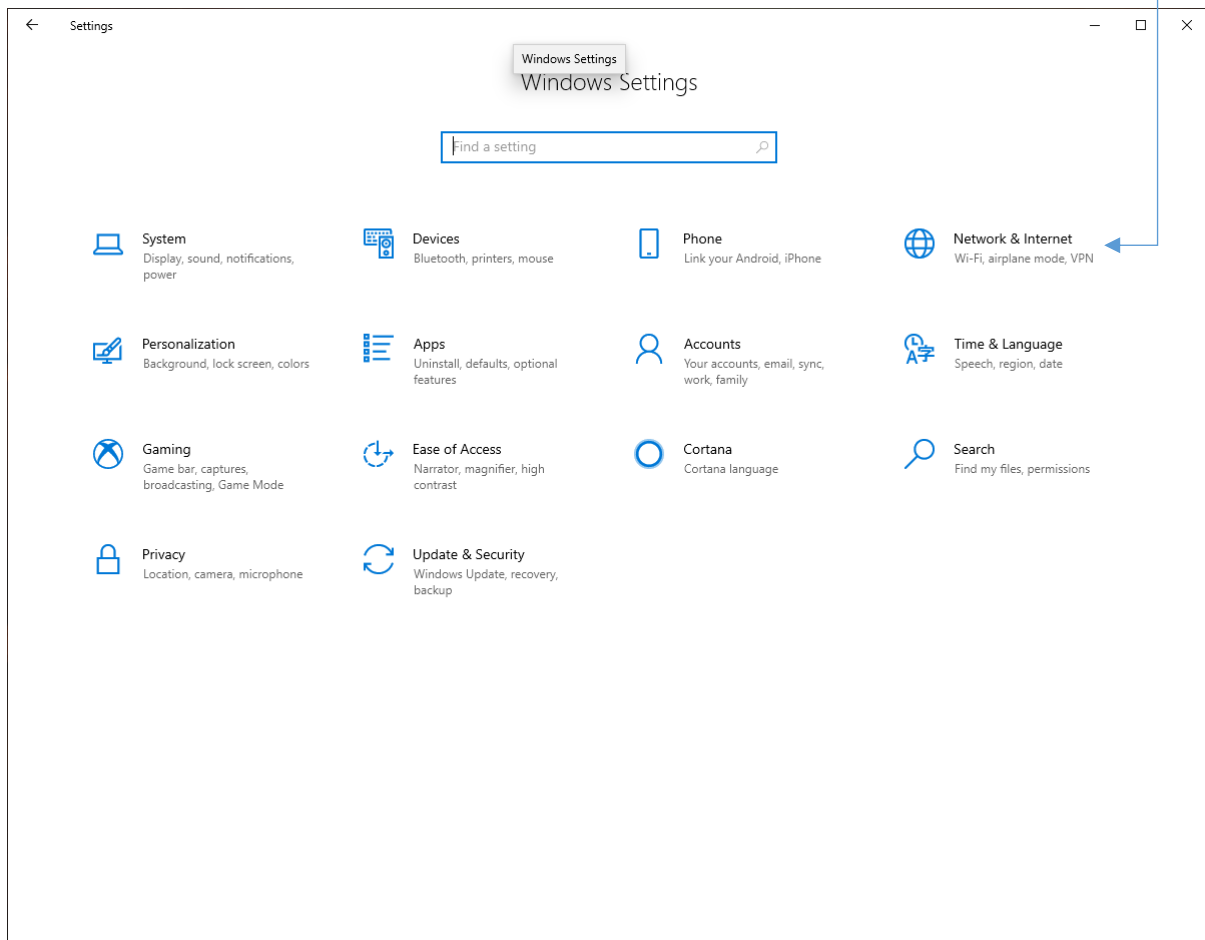
Kairėje ekrano pusėje apačioje paspaudžiame ant „Start“ mygtuko



Spaudžiame ant „Settings“



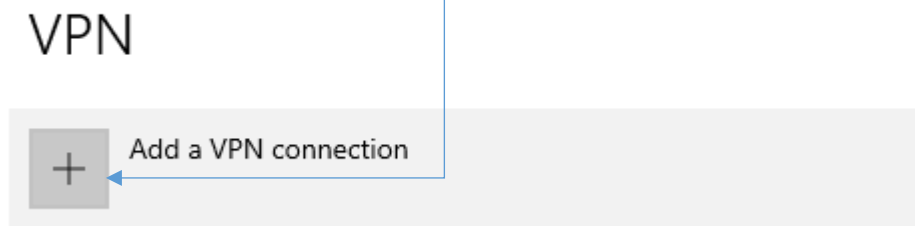
Atsidarys Windows nustatymų langas, pasirenkame „Network & Internet“



Atsidariusiame lange kairėje pusėje pasirenkame „VPN“



Spaudžiame „Add a VPN connection“



Atsidarys naujas langas, užpildome informaciją kaip nuotraukoje

Laukelyje „User name“

Studentai įveda savo pašto prisijungimus (pirmo tris vardo raidės ir pirmo tris pavardės raidės @stud.lsu.lt)

Pvz.: varpav@stud.lsu.lt

Darbuotojai įrašo savo pavardę prieš tai parašę lsu\

Pvz.: lsu\pavarde

Viską teisingai užpildę spaudžiame „Save“

Settings

Add a VPN connection

VPN provider
Windows (built-in)

Connection name
LSU VPN

Server name or address
baseinas.lsu.lt

VPN type
Secure Socket Tunneling Protocol (SSTP)

Type of sign-in info
User name and password

User name (optional)
varpav@stud.lsu.lt

Password (optional)
••••••••

Remember my sign-in info

Save Cancel

Bus sukurtas VPN prisijungimas



Prieš pradėdami naudotis LSU VPN, privalome pakeisti kelis nustatymus, tai galime padaryti paspaude dešinėje pusėje ant „Change adapter option“

Related settings

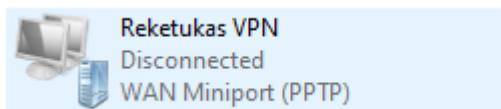
[Change adapter options](#) ←

[Change advanced sharing options](#)

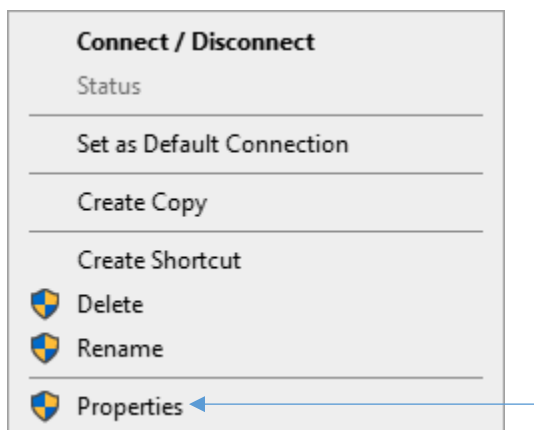
[Network and Sharing Center](#)

[Windows Firewall](#)

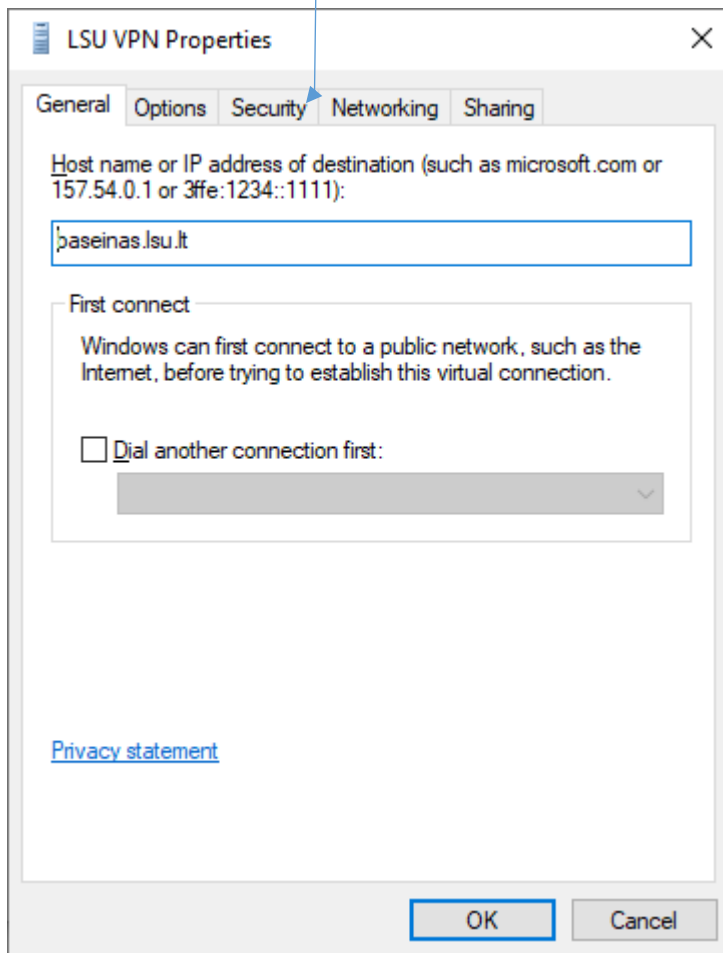
Atsidarys naujas langas, spaudžiame dešinį pelės klavišą ant mūsų sukurto LSU VPN



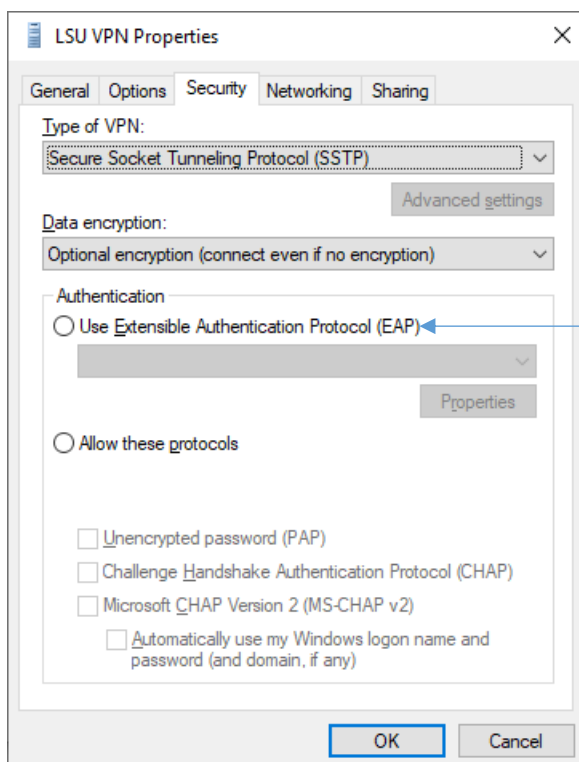
Pasirenkame „Properties“



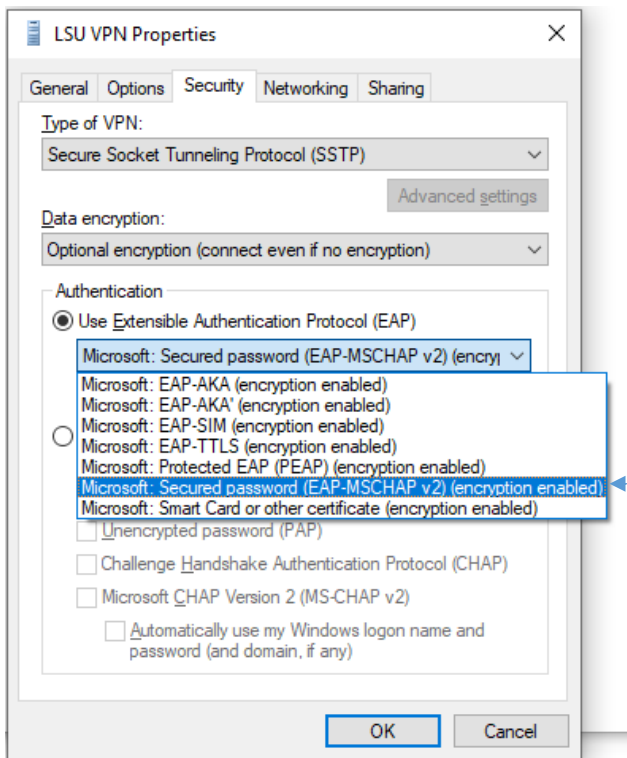
Pasirenkame „Security“



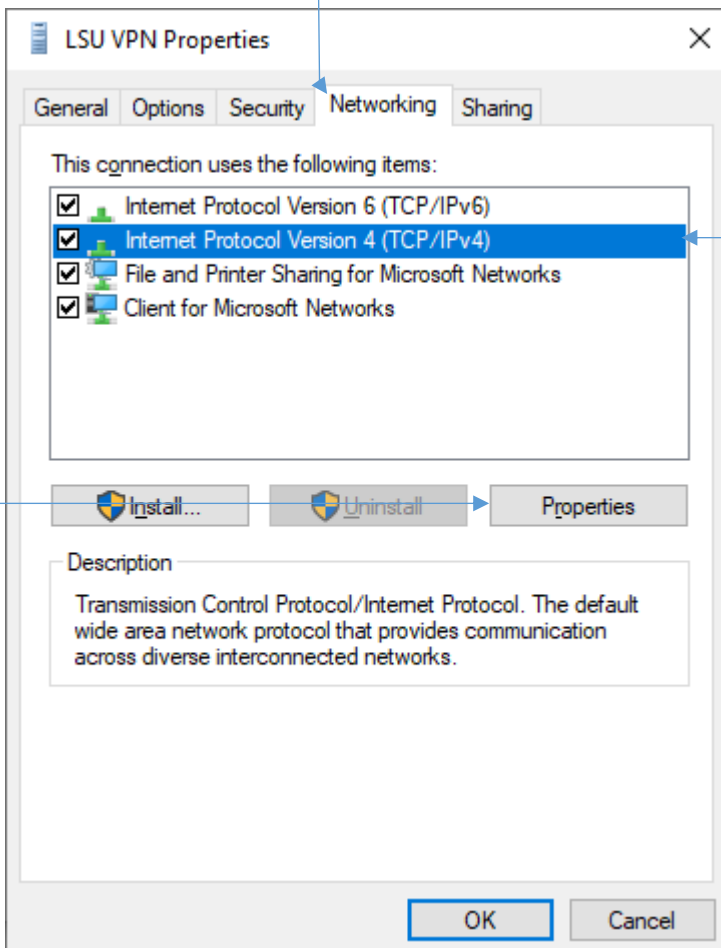
Prie „Authentication“ pažymime „Use Extensible Authentication Protocol (EAP)“



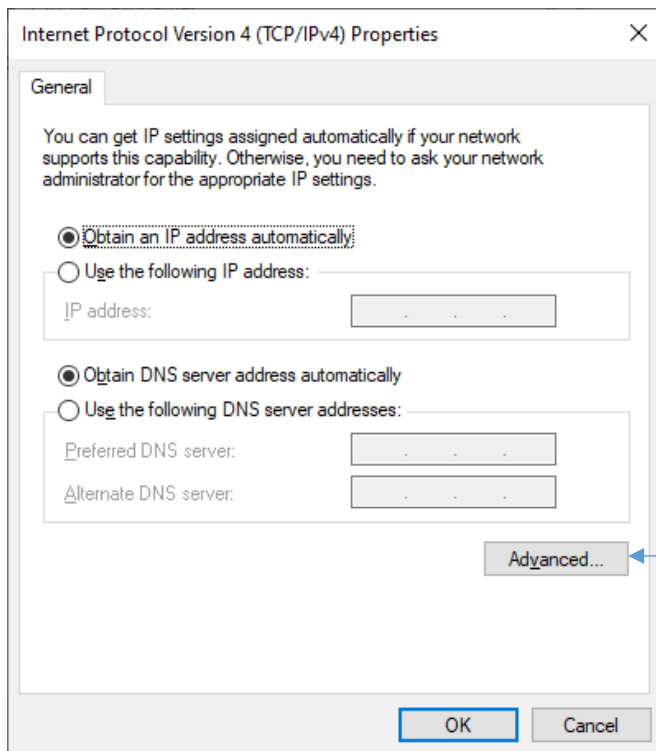
Pasirenkame „Microsoft: Secured password (EAP-MSCHAP v2) (encryption enabled)“



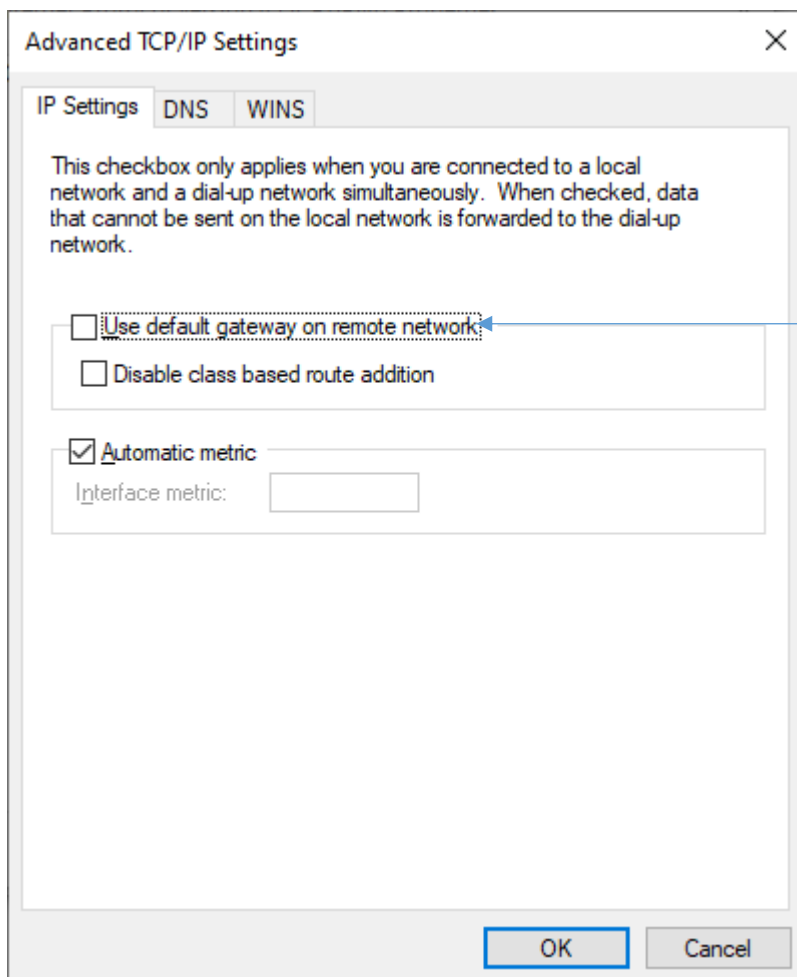
Spaudžiame „Networking“, pažymime „Internet Protocol Version 4 (TCP/IPv4)“ ir spaudžiame „Properties“



Atsidariusiame lange spaudžiame „Advanced...”



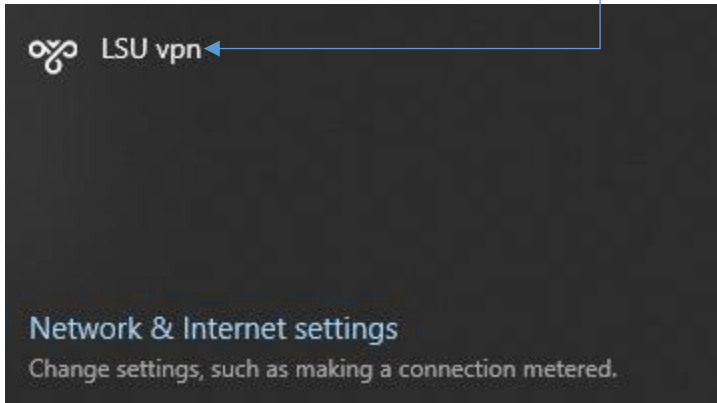
Nuimam varnelę nuo „Use default gateway on remote network”



Uždaramė visus langus paspausdami visur „OK“. Pabandom prisijungti prie LSU VPN. Dešinėje ekrano pusėje, apačioje paspaudžiame ant „Network“



Atsidariusiame lange pasirenkame „LSU vpn“



Spaudžiame „Connect“

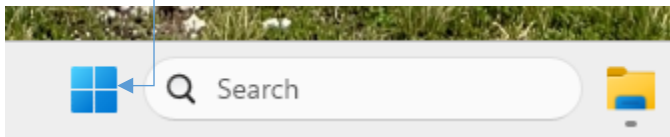


Atlikus viską sėkmingai turėtumėte pamatyti tokį užrašą

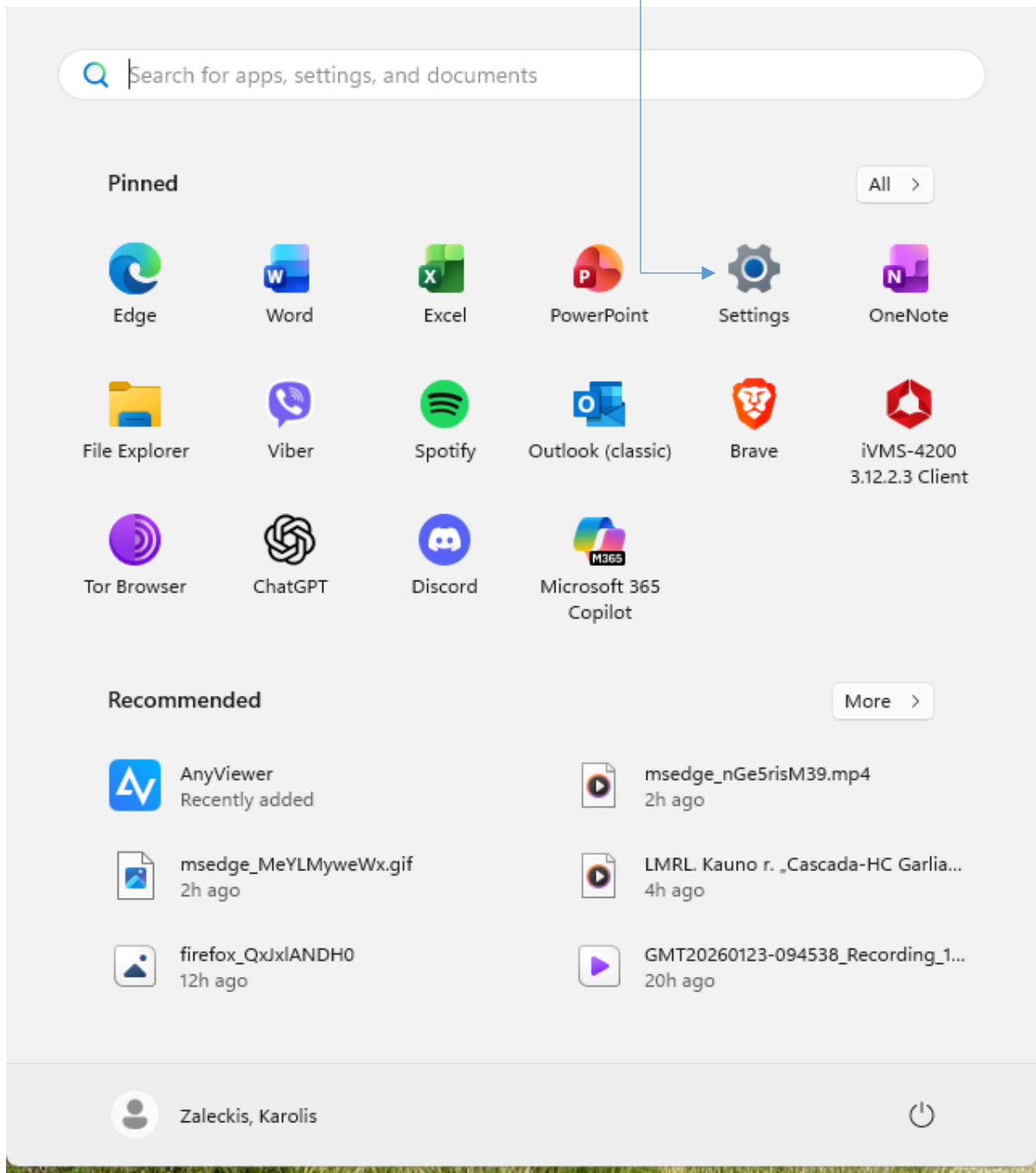


1.3 Rankinis VPN konfigūravimas Windows 11 sistemoje

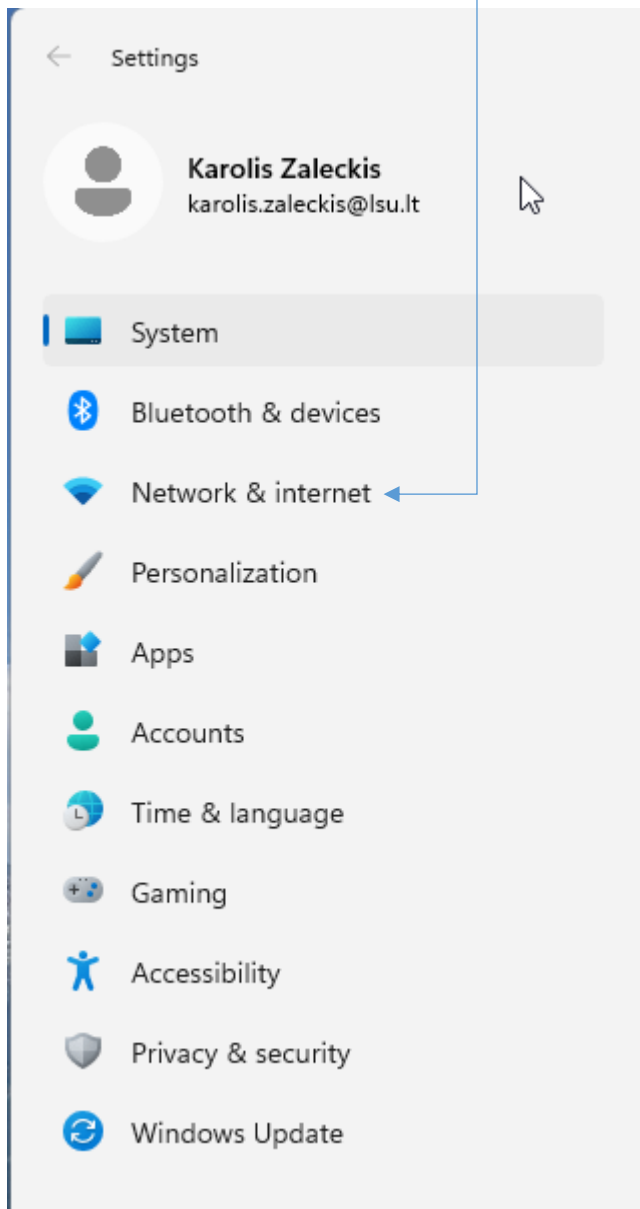
Ekranu apačioje paspaudžiame ant „Start“ mygtuko



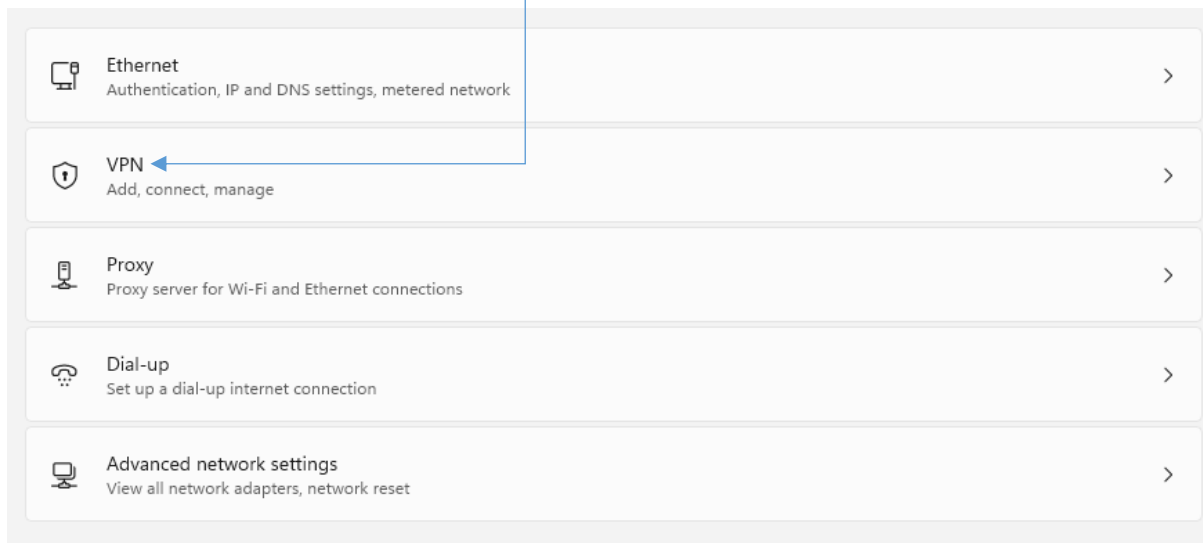
Pasirenkame „Settings“



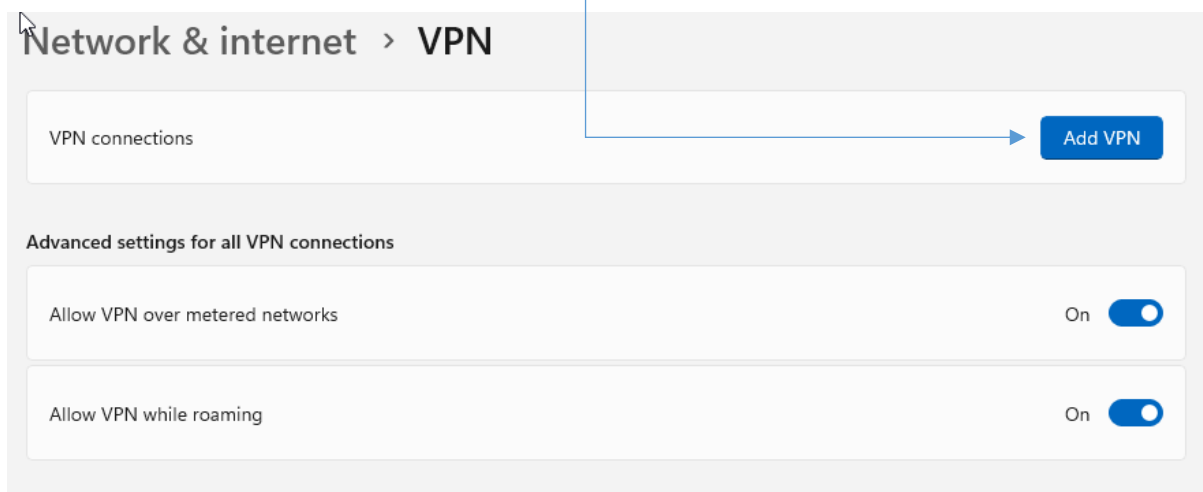
Pasirenkame „Network & internet“



Spaudžiam „VPN“



„Add VPN“



Suvedame nustatymus kaip nuotraukoje

Add a VPN connection

VPN provider
Windows (built-in) ▾

Connection name
LSU VPN

Server name or address
baseinas.lsu.lt

VPN type
Secure Socket Tunneling Protocol (SSTP) ▾

Type of sign-in info
Username and password ▾

Username (optional)
lsu\pavarde ×

Password (optional)
●●●●●●●●

Save Cancel

Laukelyje „User name“

Studentai įveda savo pašto prisijungimus (pirmo tris vardo raidės ir pirmo tris pavardės raidės @stud.lsu.lt)

Pvz.: varpav@stud.lsu.lt

Darbuotojai įrašo savo pavardę prieš tai parašę lsu\

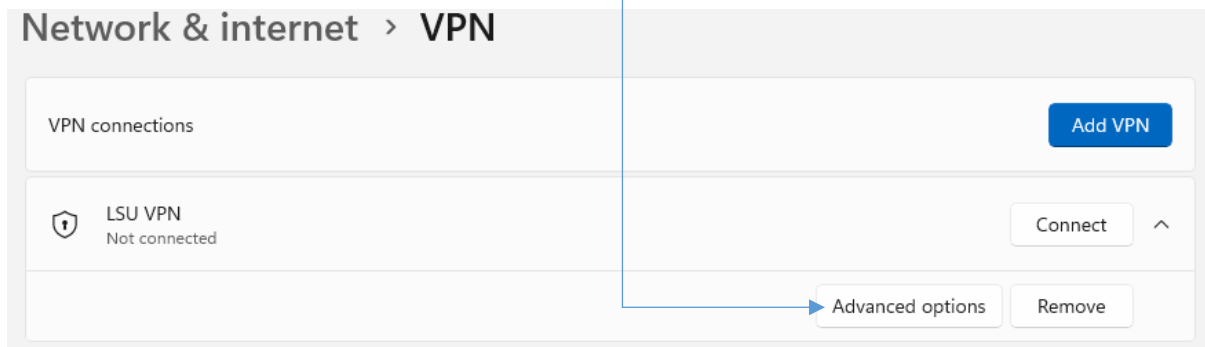
Pvz.: lsu\pavarde

Viską teisingai užpildę spaudžiame „Save“

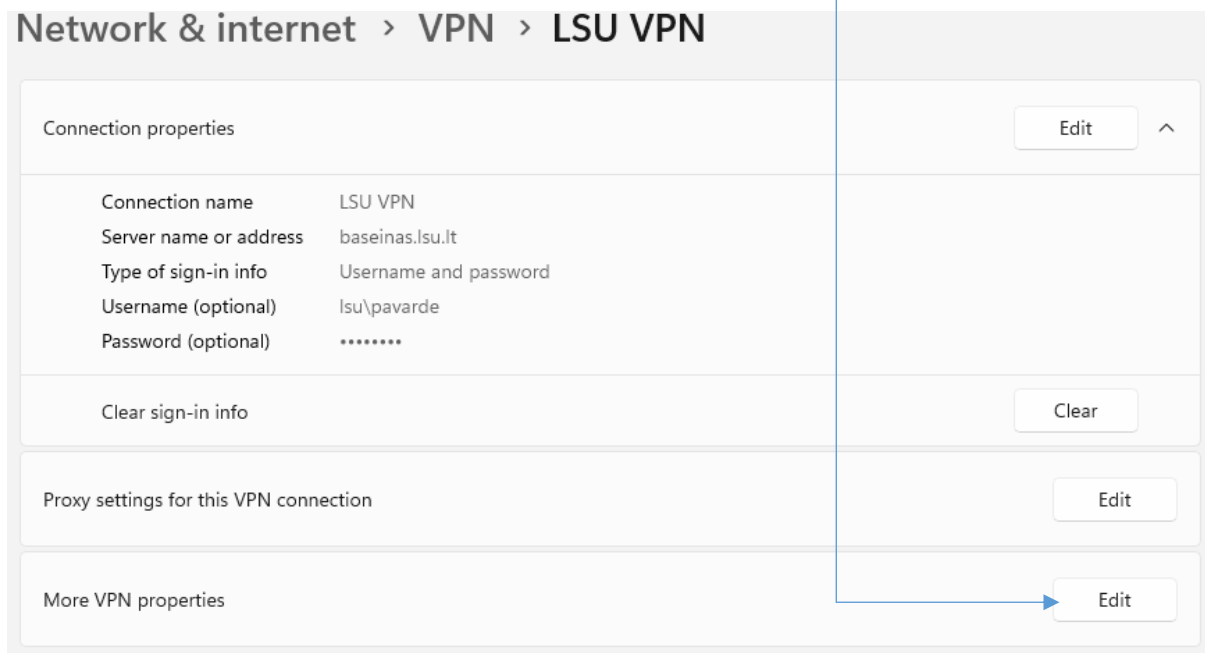
Išskleidžiame paspausdami ant rodyklės



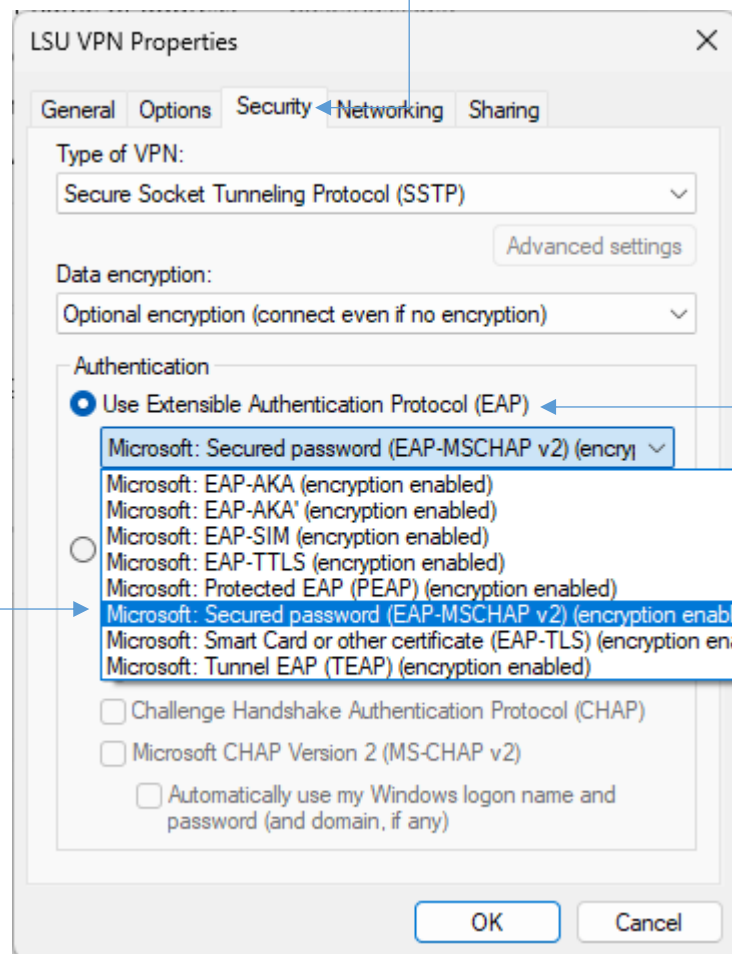
Pasirenkame „Advanced options“



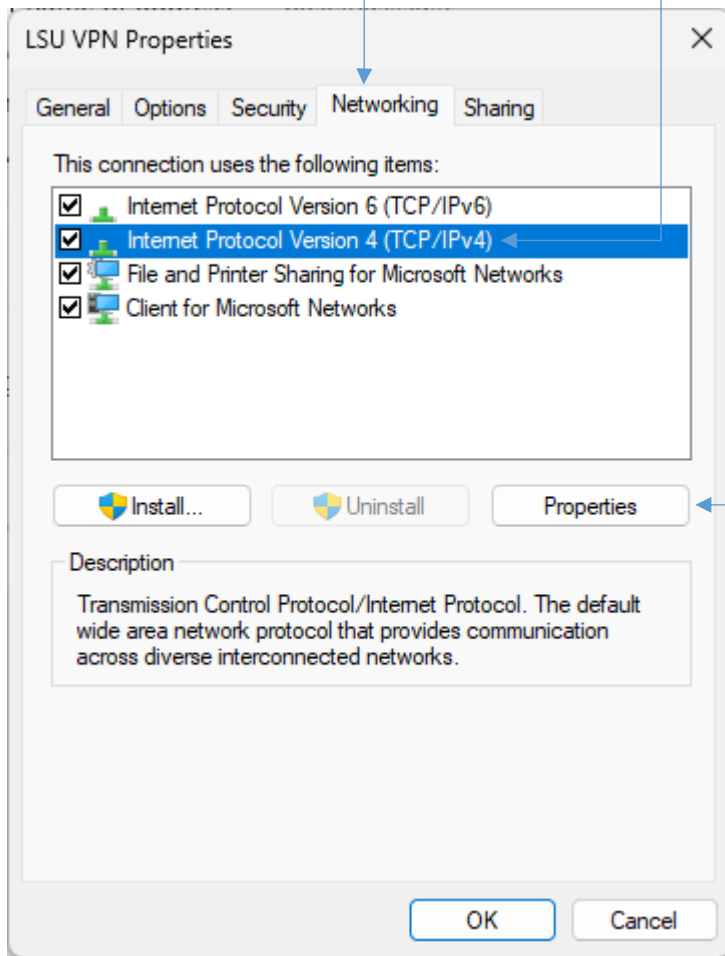
Paspauždiame „Edit“ prie „More VPN properties“



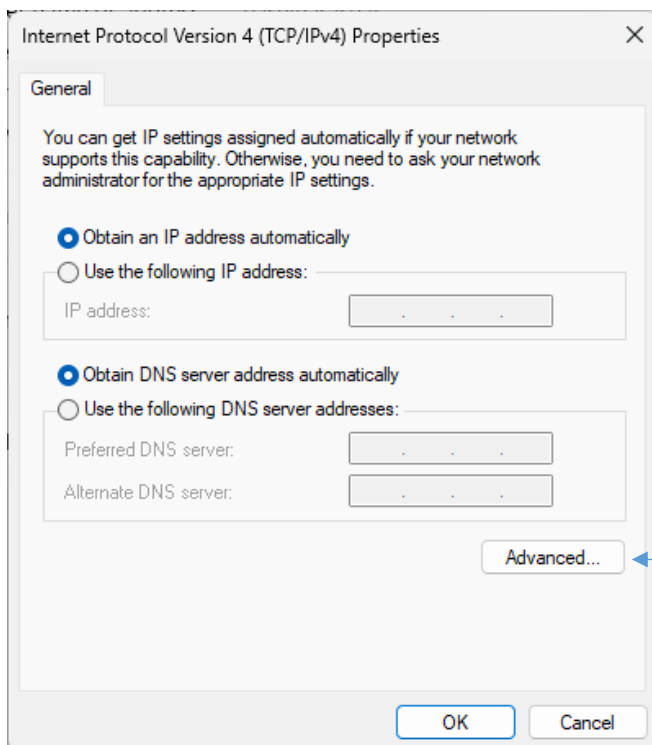
Atsidariusiame lange pasirenkame „Security“, pažymime „Use Extensible Authentication....“ ir pasirenkame „EAP-MSCHAP v2“



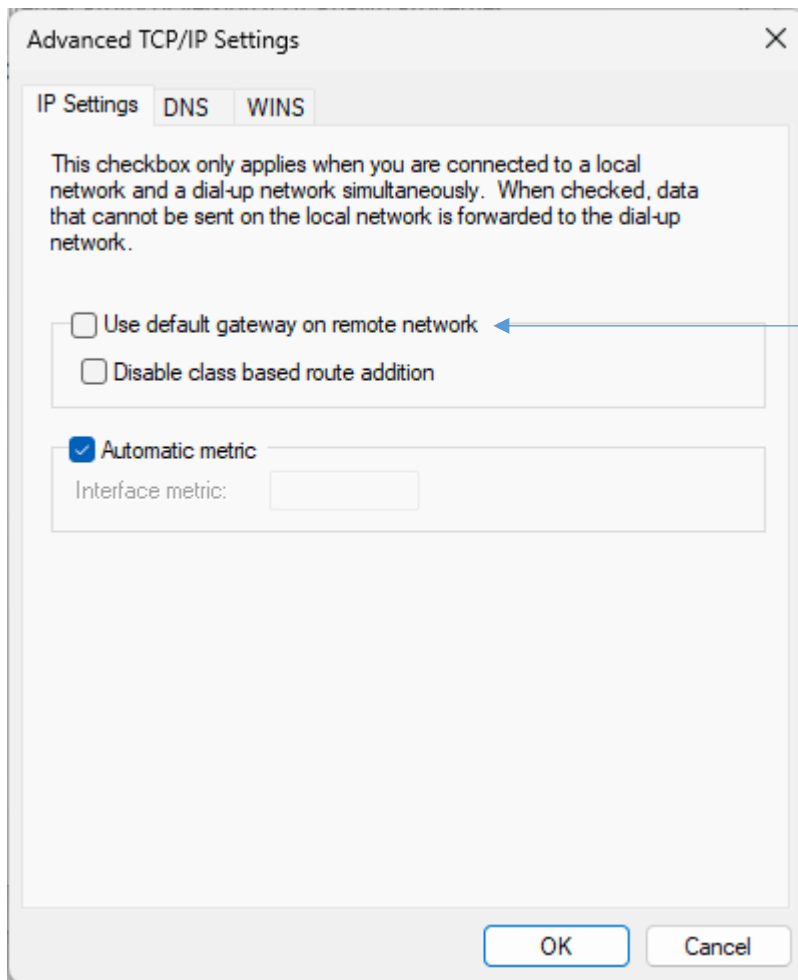
Spaudžiame „Networking“, pažymime „Internet Protocol Version 4 (TCP/IPv4)“ ir spaudžiame „Properties“



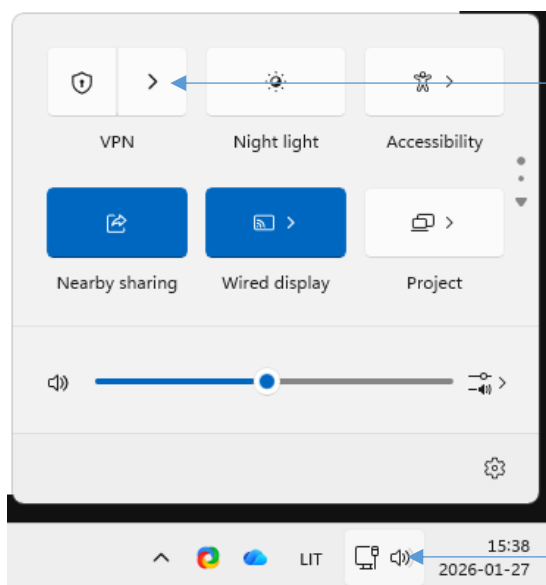
Atsidariusiame lange spaudžiame „Advanced...“



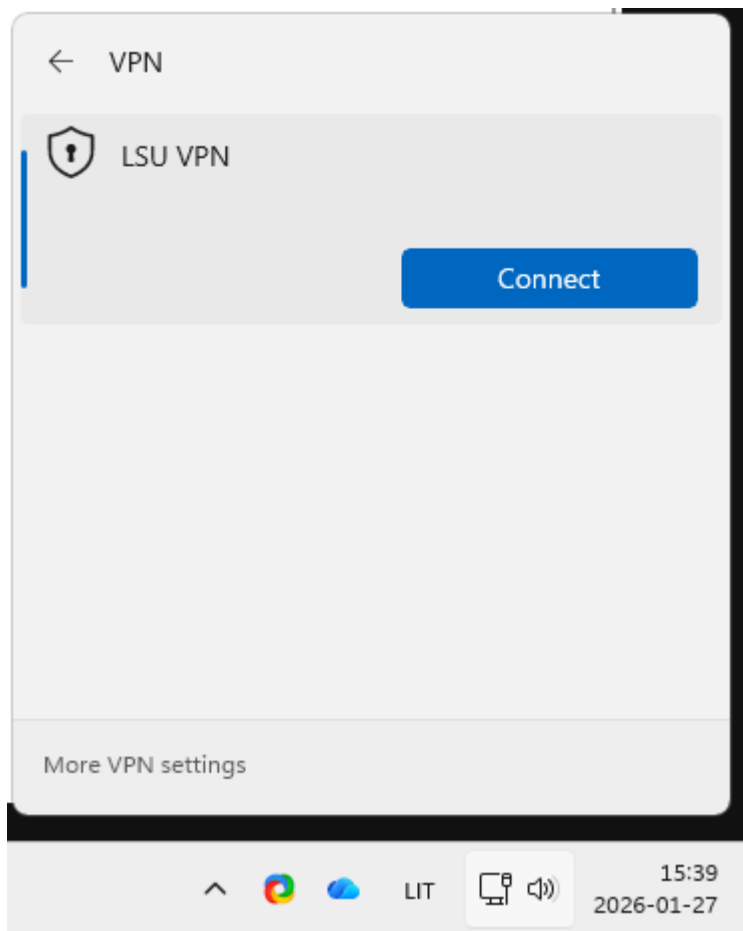
Nuimam varnelę nuo „Use default gateway on remote network“



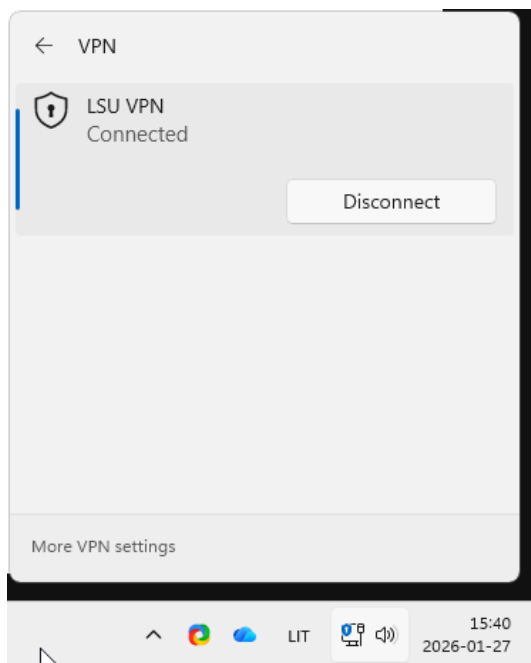
Uždarome visus langus paspausdami visur „OK“. Pabandom prisijungti prie LSU VPN. Dešinėje ekrano pusėje, apačioje paspaudžiame ant „Internet access“ ir paspaudžiam „VPN“



Paspaudžiam „Connect“



jeigu viską pavyko atlikti teisingai, tai matysite tokį langą



1.4 VPN rankiniai nustatymai kitoms operacinėms sistemoms

Serverio vardas: **baseinas.lsu.lt**

VPN tipas: **Secure Socket Tunneling Protocol (SSTP)**

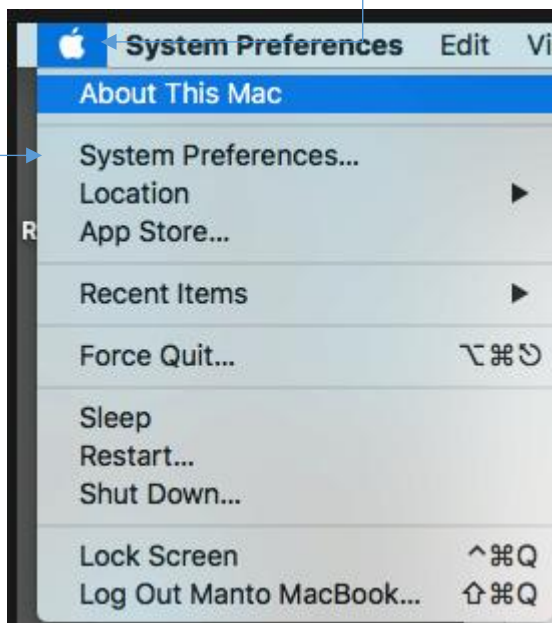
Saugumo parametrai, autentifikacija:

Use Extensible Authentication Protocol (EAP): **Microsoft: Secured password (EAP-MSCHAP v2)**

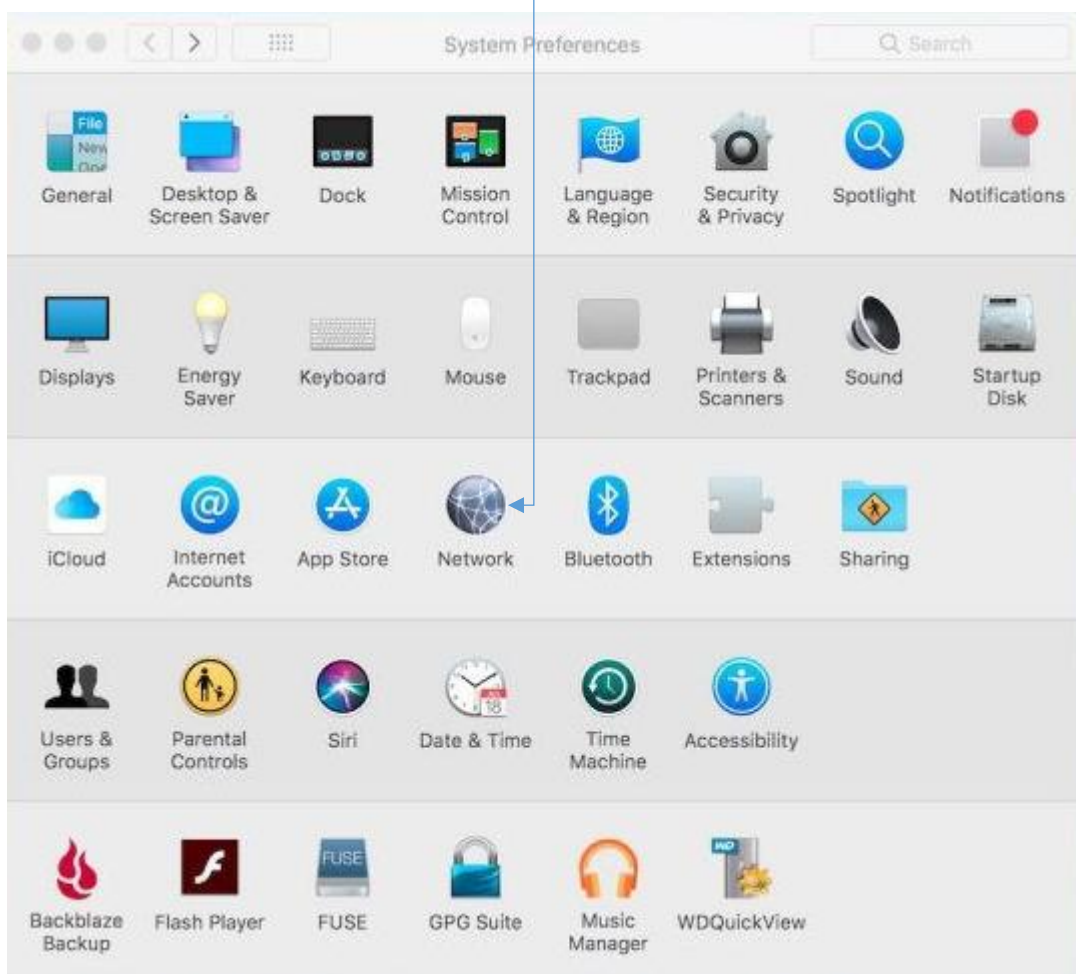
Tinklo nustatymai, TCP/IPv4: Nenaudoti **Use default gateway on remote network**

1.5 VPN konfigurācijas Apple kompiuterī

Kairē pusē pasīrīkāmē Apple logotipā ir atsidariusiāmē langē paspaudzīāmē „System Preferences...”



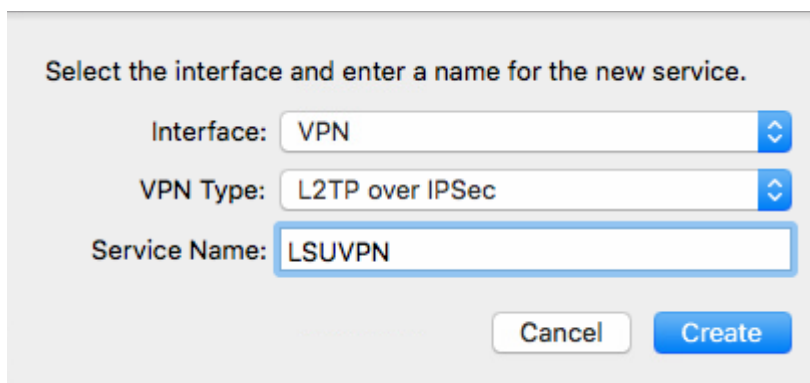
Atsidariusiāmē langē pasīrīkāmē „Network”



Pasirenkame pridėti naują tinklą



Pasirenkame tokius nustatymus kaip nuotraukoje



Suvedame tokius nustatymus kaip nuotraukoje,

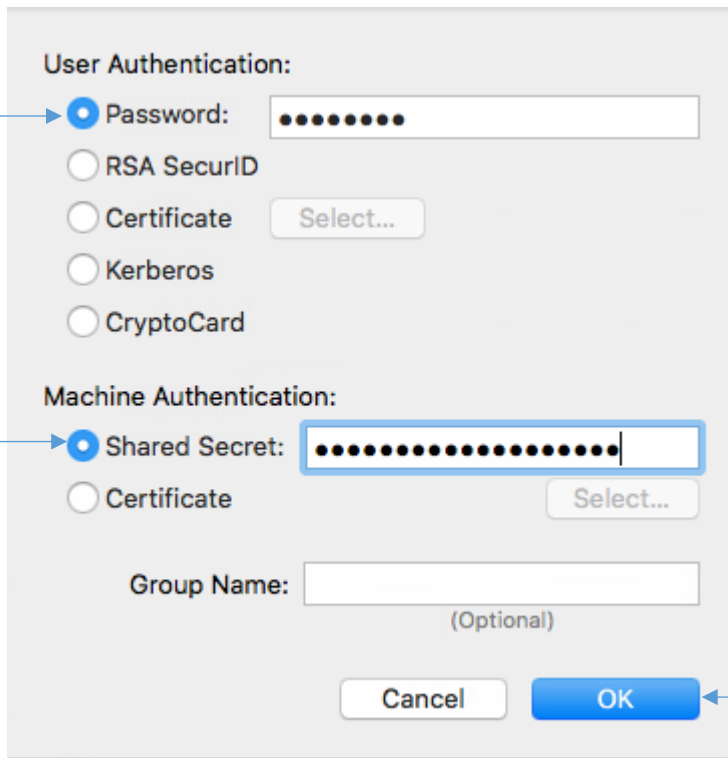
Prie „Account Name“ studentai įrašo savo elektroninio pašto adresą, dėstytojai savo pavardę. Spaudžiame „Authentication Settings...“

The image shows a screenshot of a VPN configuration window. At the top, it says "Status: Not Configured". Below this, there are three input fields: "Configuration:" with a dropdown menu set to "Default", "Server Address:" with the text "baseinas.lsu.lt", and "Account Name:" with the text "varpav@stud.lsu.lt". Below these fields are two buttons: "Authentication Settings..." and "Connect". At the bottom left, there is a checked checkbox labeled "Show VPN status in menu bar". To its right is an "Advanced..." button with a question mark icon. At the very bottom, there are "Revert" and "Apply" buttons. A blue arrow points from the text above to the "Authentication Settings..." button.

Pažymime „Password“ ir įrašome savo slaptažodį, toks kaip jungiantis prie pašto ar kompiuterio

Pažymime „Shared Secret“ ir įrašome: SportoUniversitetas

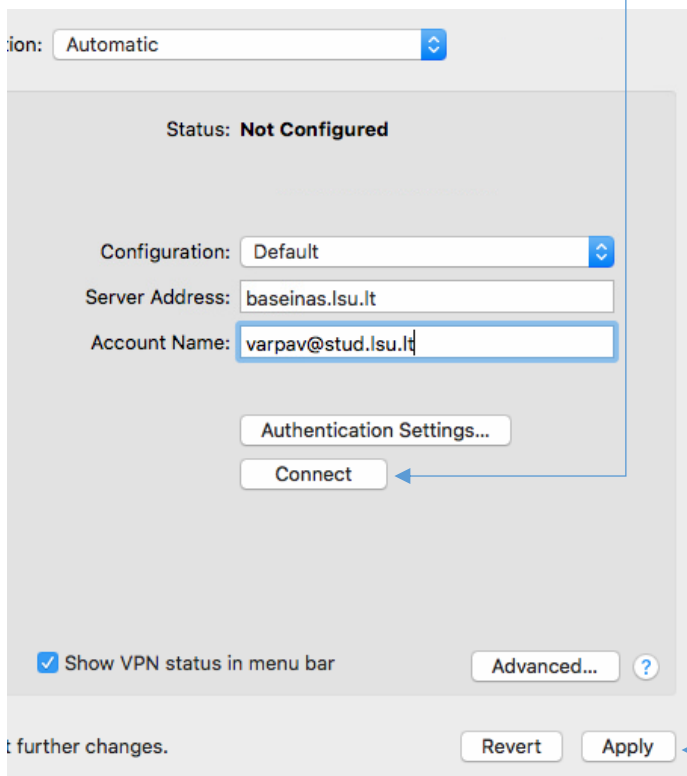
Spaudžiame „OK“



The image shows a 'User Authentication' dialog box. It has two main sections: 'User Authentication' and 'Machine Authentication'. In the 'User Authentication' section, the 'Password' radio button is selected, and a text field contains ten dots. Below it are radio buttons for 'RSA SecurID', 'Certificate' (with a 'Select...' button), 'Kerberos', and 'CryptoCard'. In the 'Machine Authentication' section, the 'Shared Secret' radio button is selected, and its text field contains a long string of dots. Below it is a radio button for 'Certificate' (with a 'Select...' button). At the bottom, there is a 'Group Name' text field with '(Optional)' below it, and two buttons: 'Cancel' and 'OK'.

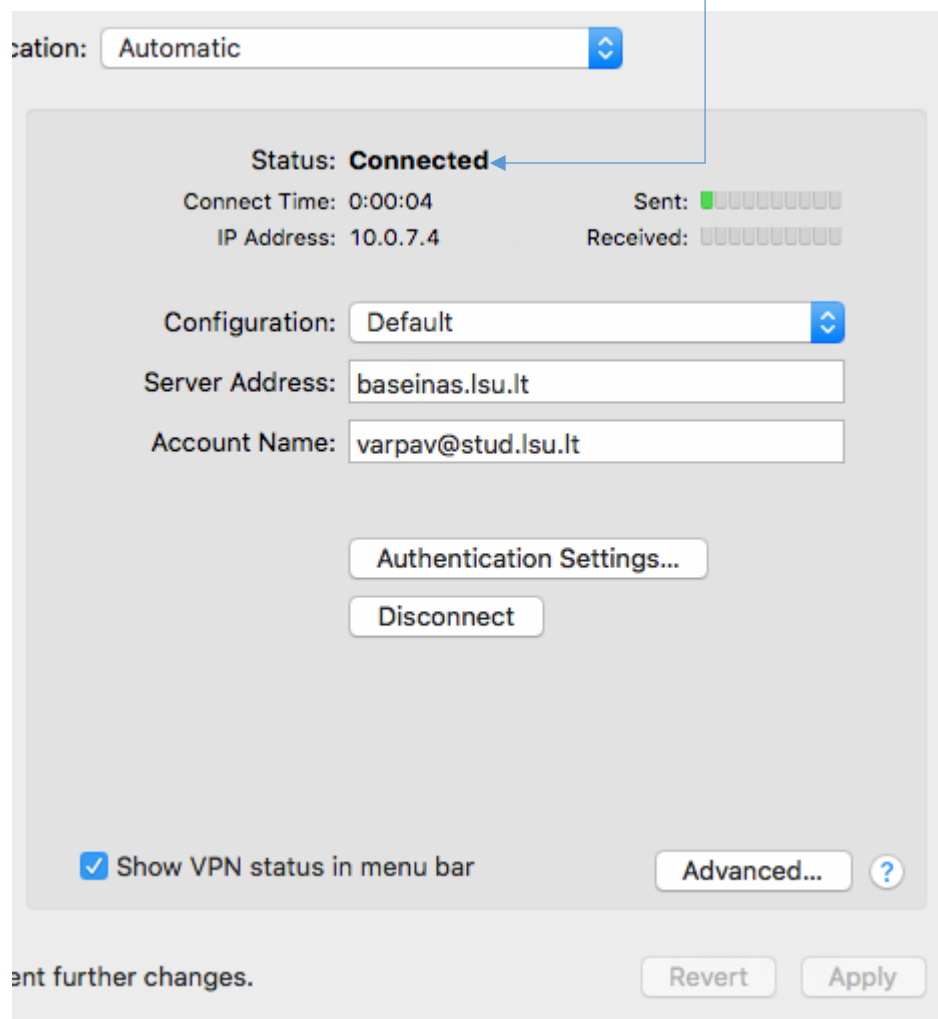
Paspaudžiame „Apply“

Pabandom prisijungti paspausdami „Connect“



The image shows a VPN configuration dialog box. At the top, there is a dropdown menu for 'Connection' set to 'Automatic'. Below it, the status is 'Not Configured'. There are three text fields: 'Configuration' (set to 'Default'), 'Server Address' (set to 'baseinas.lsu.lt'), and 'Account Name' (set to 'varpav@stud.lsu.lt'). Below these fields are two buttons: 'Authentication Settings...' and 'Connect'. At the bottom, there is a checked checkbox for 'Show VPN status in menu bar', an 'Advanced...' button with a question mark, and two buttons: 'Revert' and 'Apply'.

Viską atlikus sėkmingai turėtumėte pamatyti tokį užrašą



2 VPN EN

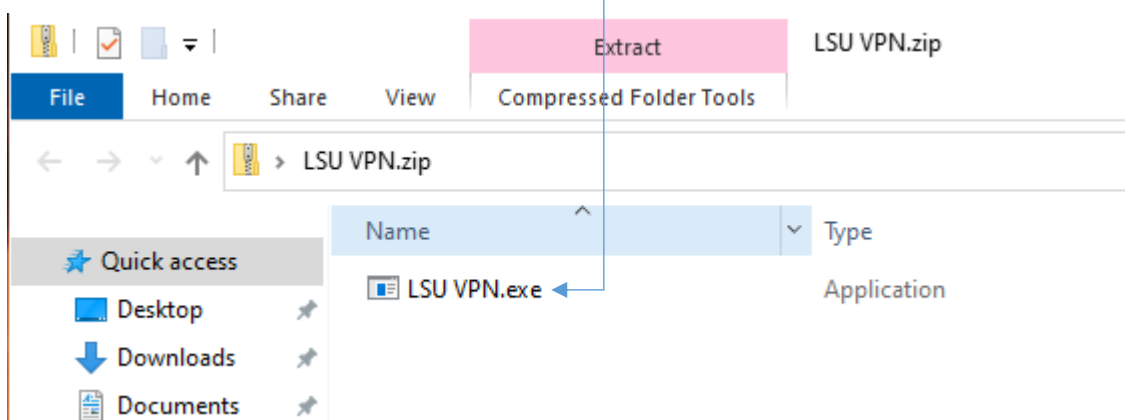
2.1 Connecting to VPN using LSU VPN.exe in Windows 10

Download LSU VPN.zip archive by pressing here



It is recommended that you shut down or suspend your computer's antivirus program before starting!

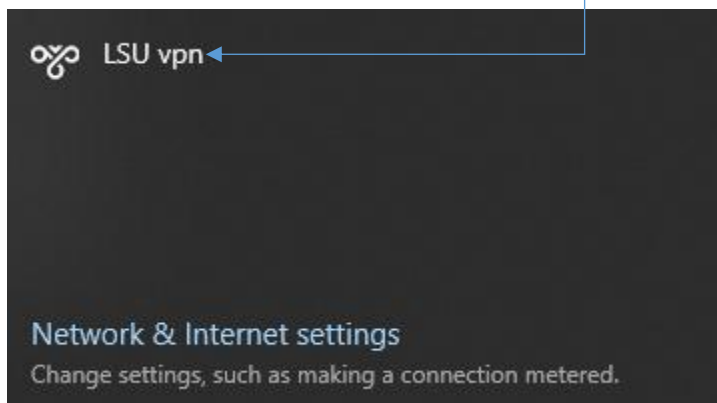
Start LSU VPN.exe file



A VPN connection to LSU will be created. Click on "Network" at the bottom right corner to connect



In the window that opens, select „LSU vpn“

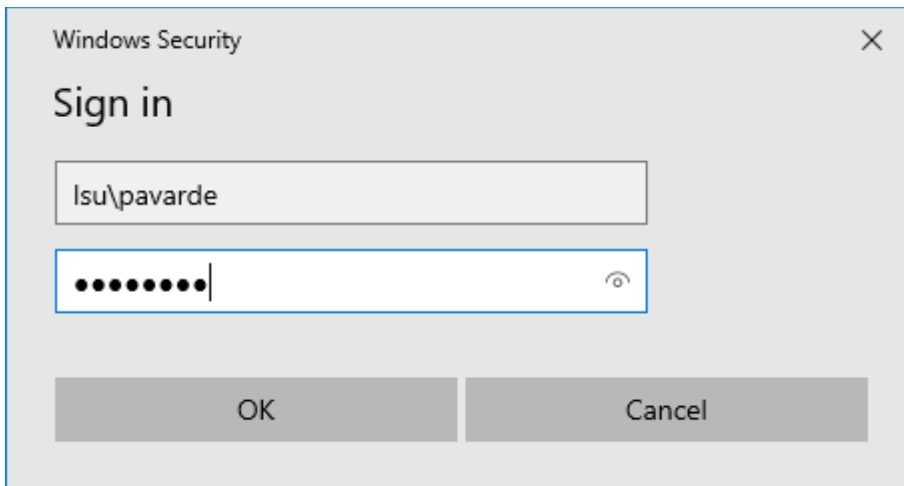


Press on „Connect“

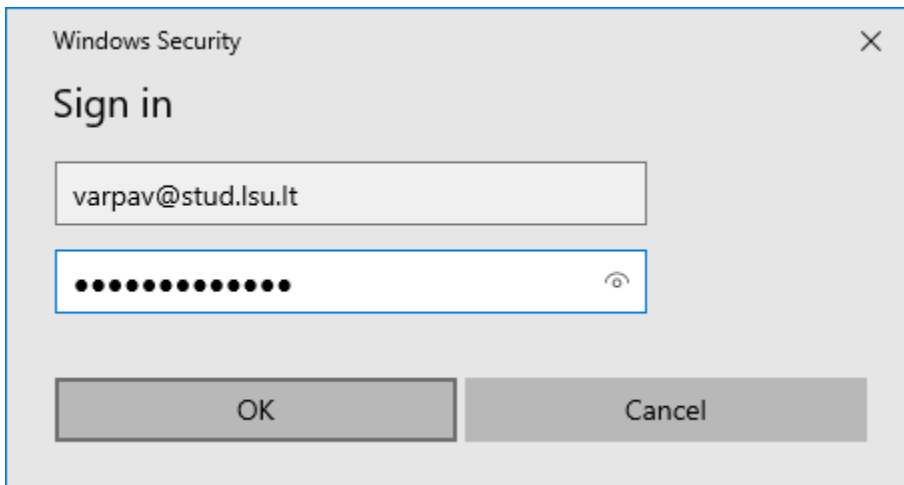


A window will pop up where you need to enter your logins

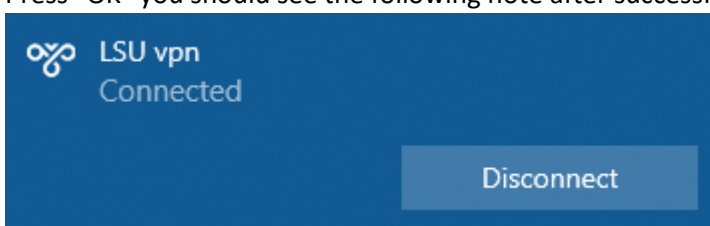
LSU employees enter lsu\ your last name and password (same as connecting to a computer or information system)



LSU students enter their email address, first three letters of the first name and first three letters of the last name @stud.lsu.it and your password



Press "OK" you should see the following note after successful completion

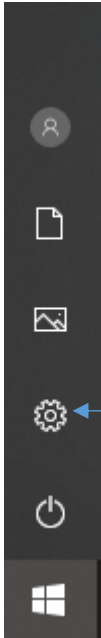


2.2 Configuring VPN Manually in Windows 10

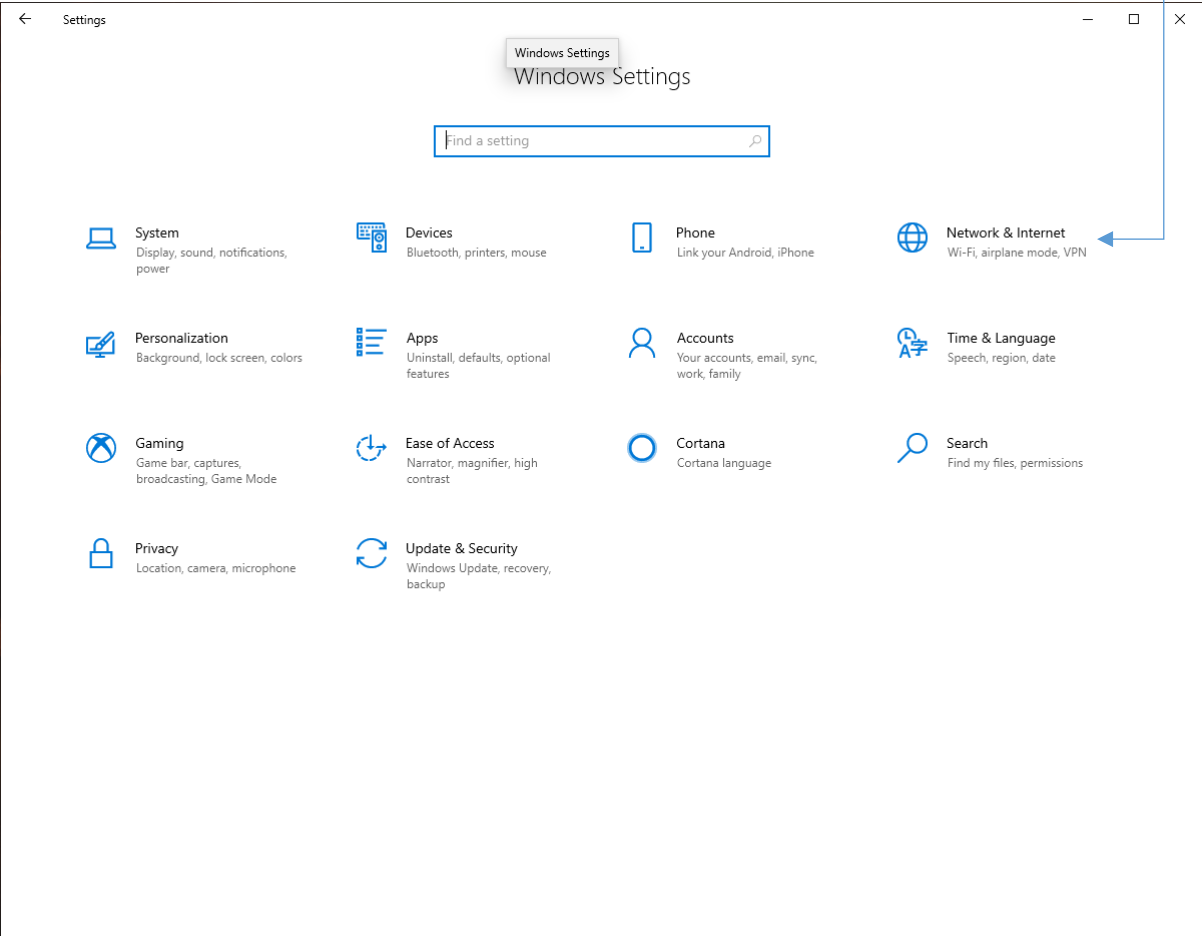
At the bottom left of the screen, we click on the „Start“ button



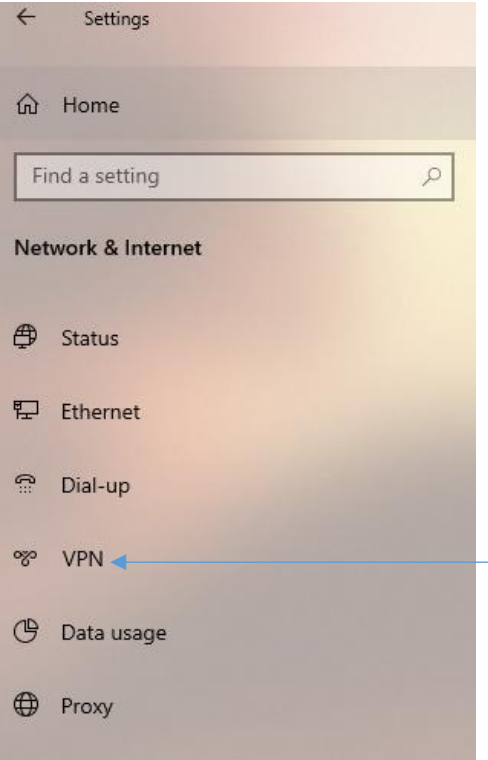
Press on „Settings“



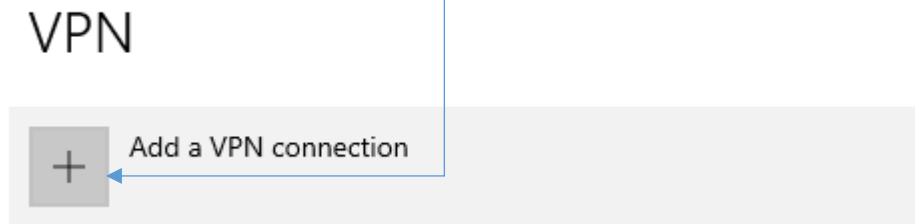
The Windows settings window will open, select „Network & Internet“



Select „VPN“



Press on „Add a VPN connection“



A new window will open, filling in the information as in the photo

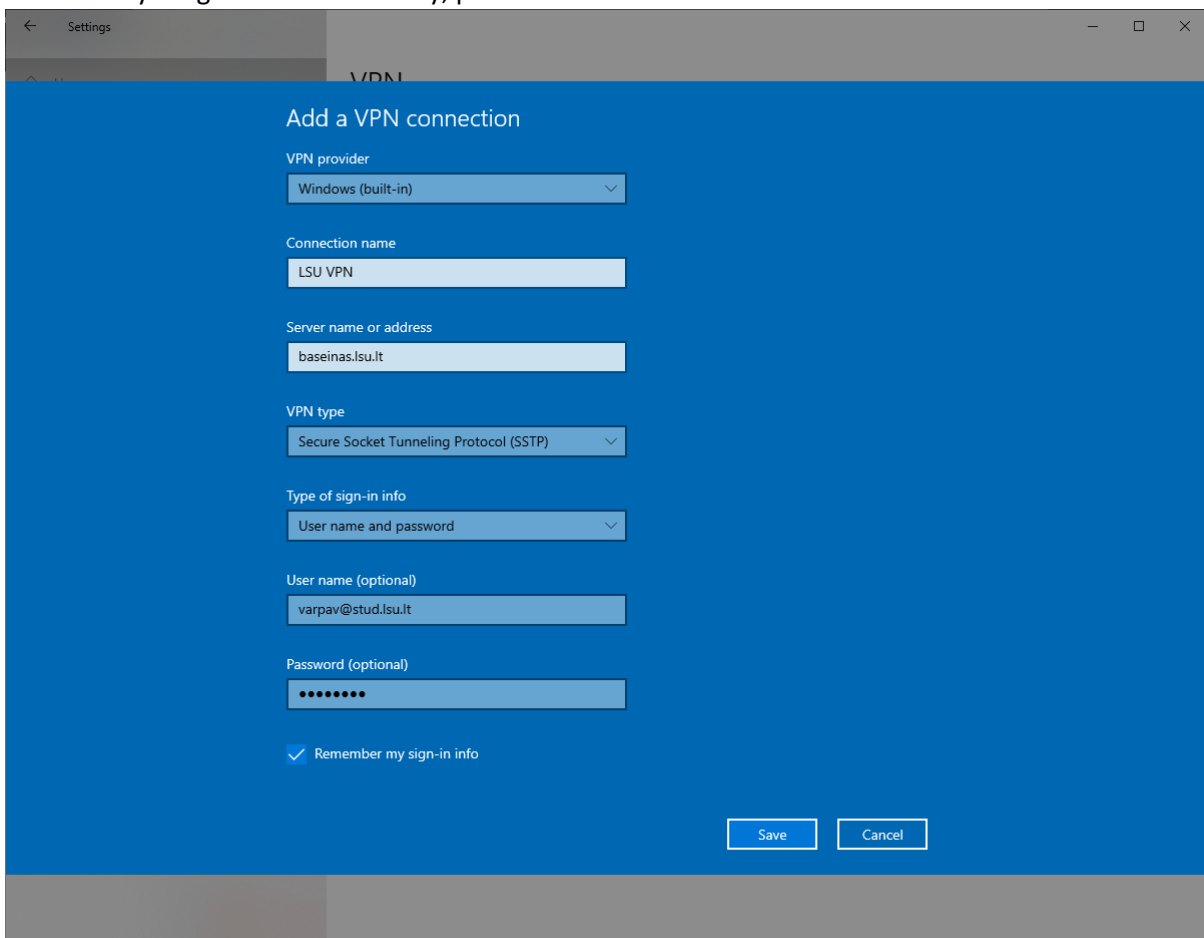
In field „User name“

Students enter their mail logins (first three letters of the name and first three letters of the last name @ stud.lsu.it)

E.g.: varpav@stud.lsu.it

Employees enter their last name after writing lsu\
E.g.: lsu\pavarde

When everything is filled in correctly, press "Save"



A VPN connection will be created



We need to change several settings before using LSU VPN, we can do this by clicking on the „Change adapter option“ on the right

Related settings

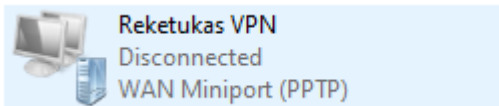
[Change adapter options](#)

[Change advanced sharing options](#)

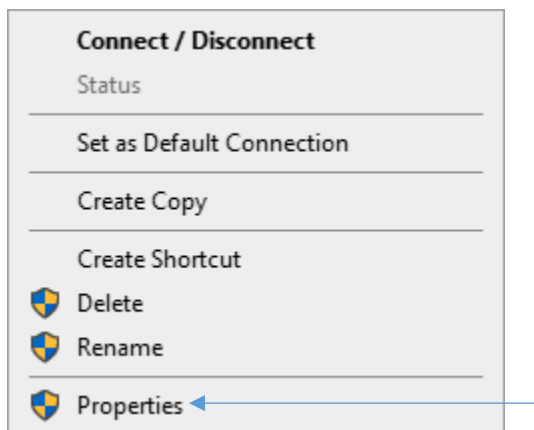
[Network and Sharing Center](#)

[Windows Firewall](#)

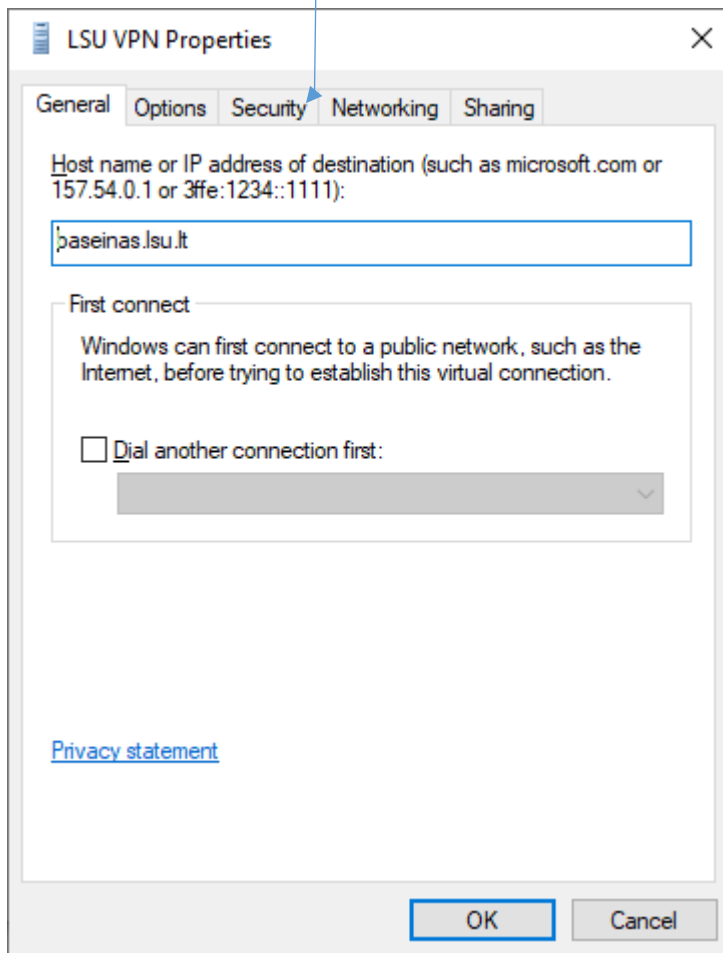
A new window will open, right-click on the LSU VPN we created



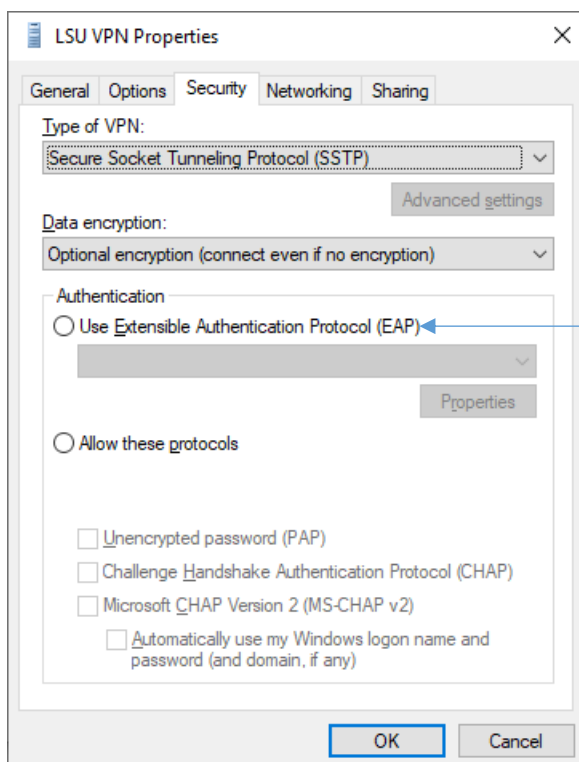
Select „Properties“



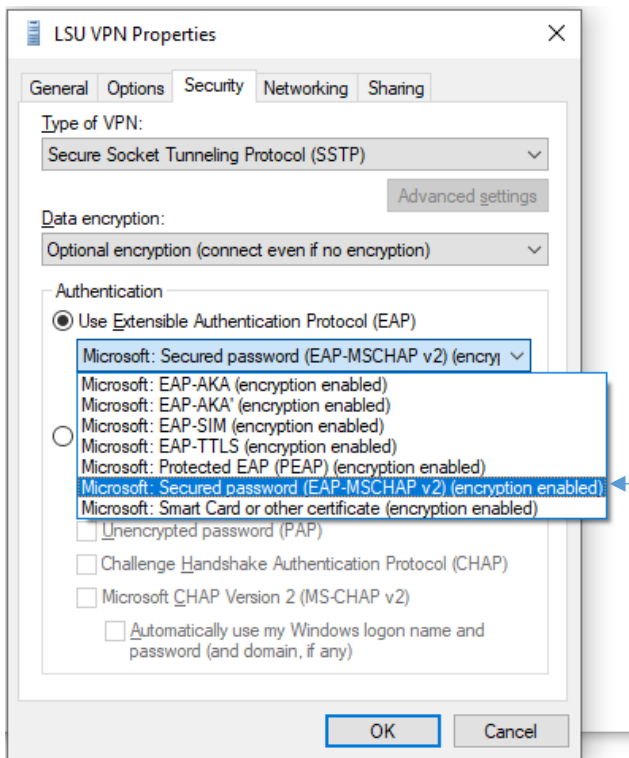
Select „Security“



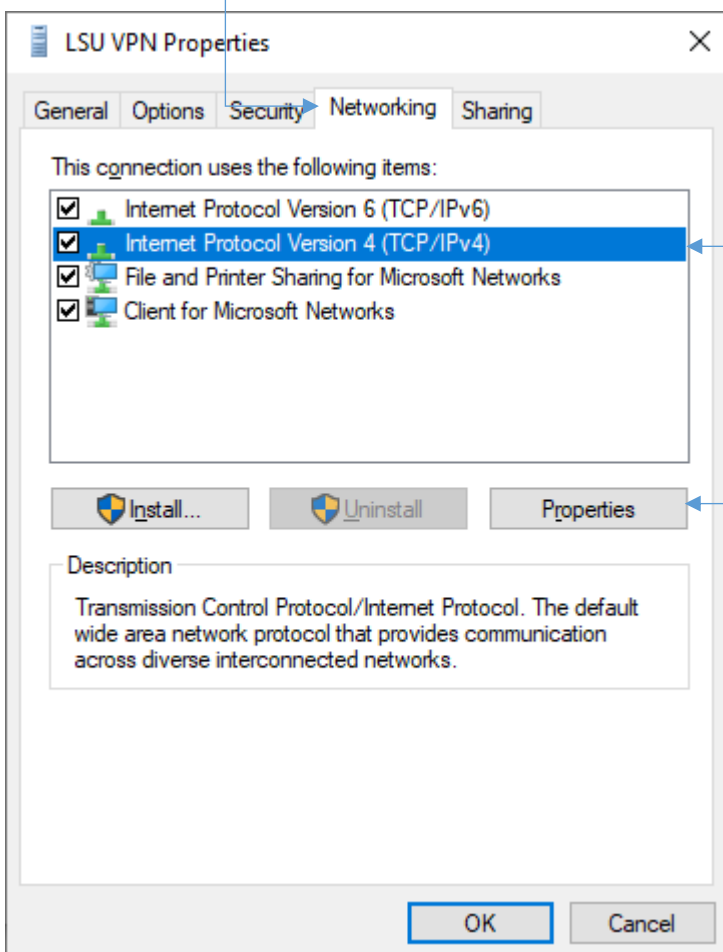
In the „Authentication“ tab, mark „Use Extensible Authentication Protocol (EAP)“



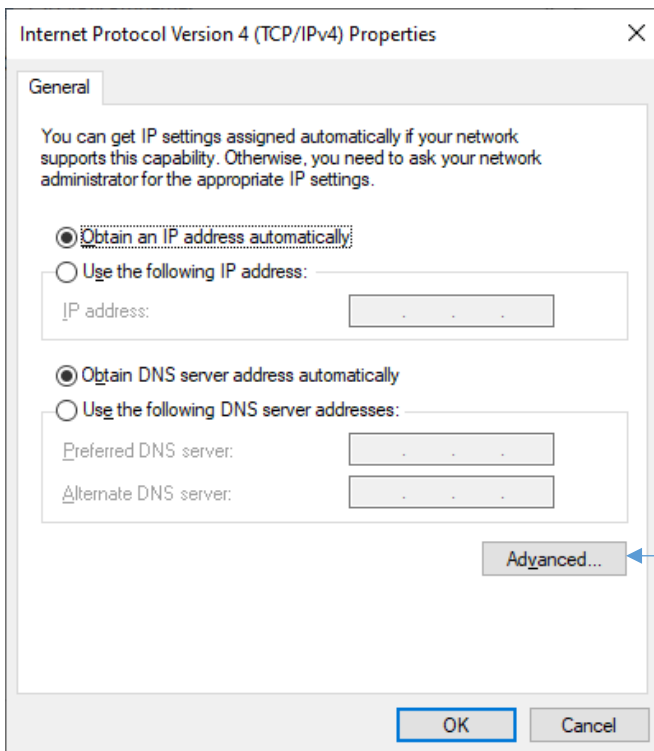
Select „Microsoft: Secured password (EAP-MSCHAP v2) (encryption enabled)“



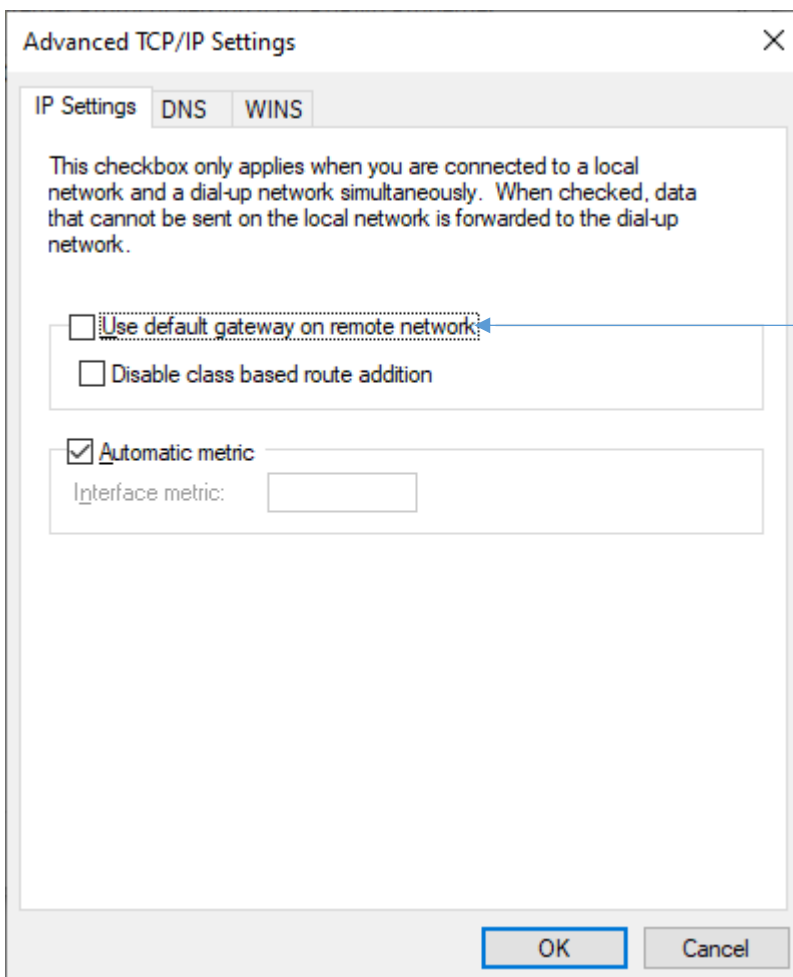
In the „Networking“ tab, mark „Internet Protocol Version 4 (TCP/IPv4)“ and press on „Properties“



In the window that opens, press on „Advanced...“



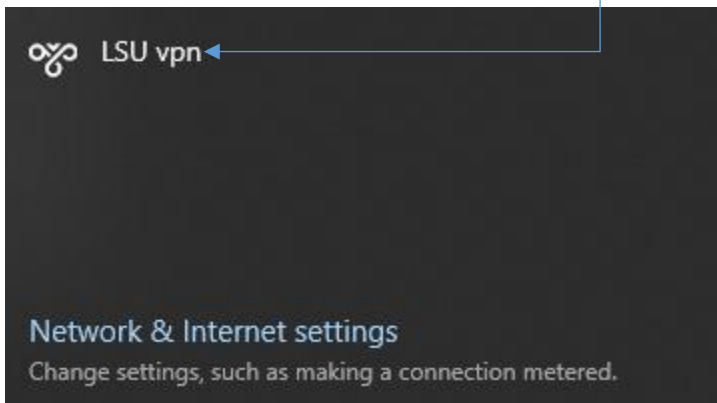
Remove the check mark from „Use default gateway on remote network“



Close all windows by clicking "OK" everywhere. Let's try to connect to LSU VPN. Click on Network on the bottom right of the screen



In the window that opens, select „LSU vpn“



Press on „Connect“



If you have done everything successfully you should see a note like this



2.3 VPN manual settings for other operating systems

Server name: **baseinas.lsu.it**

VPN type: **Secure Socket Tunneling Protocol (SSTP)**

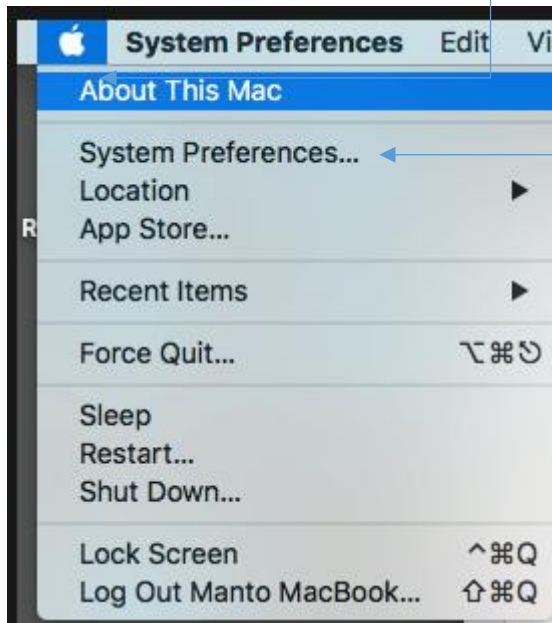
Security Properties, Authentication:

Use Extensible Authentication Protocol (EAP): **Microsoft: Secured password (EAP-MSCHAP v2)**

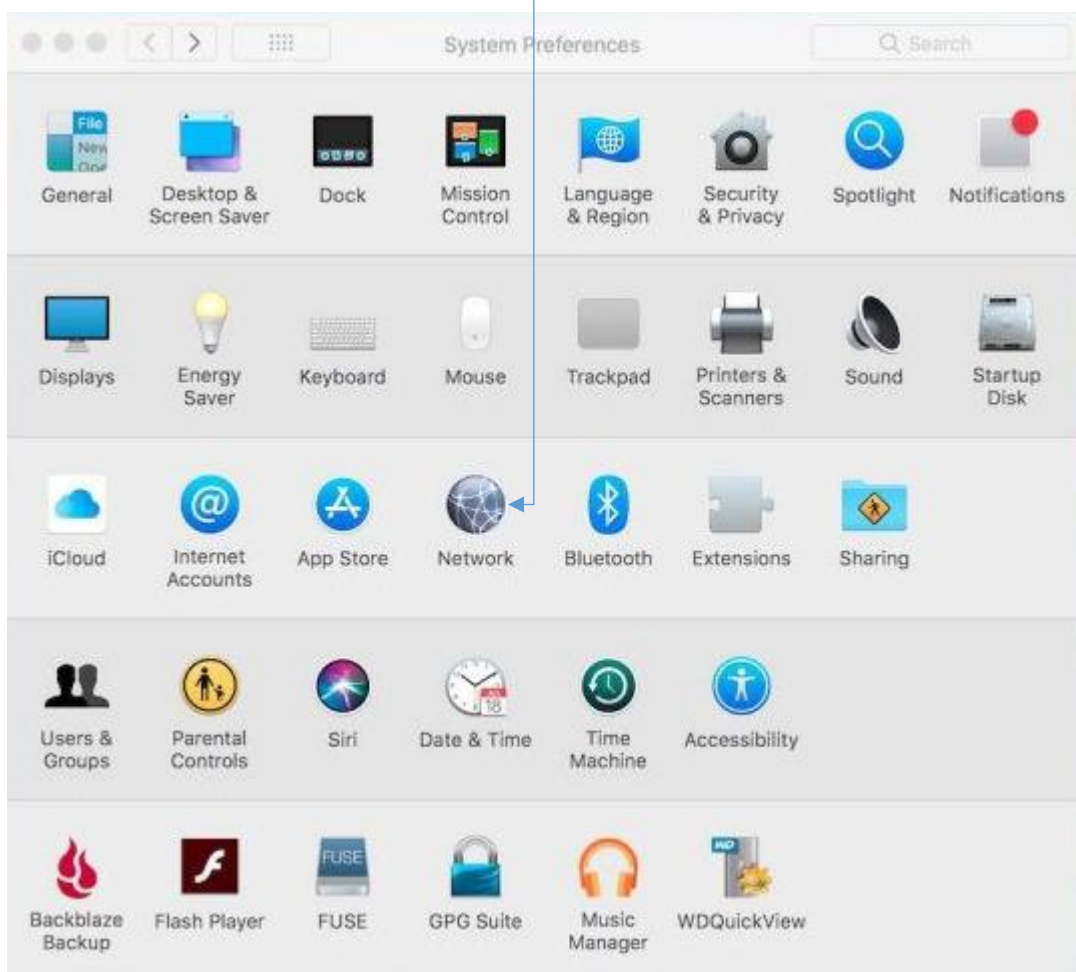
Network Properties, TCP/IPv4: Not use, **Use default gateway on remote network**

2.4 Configuring a VPN on an Apple Computer

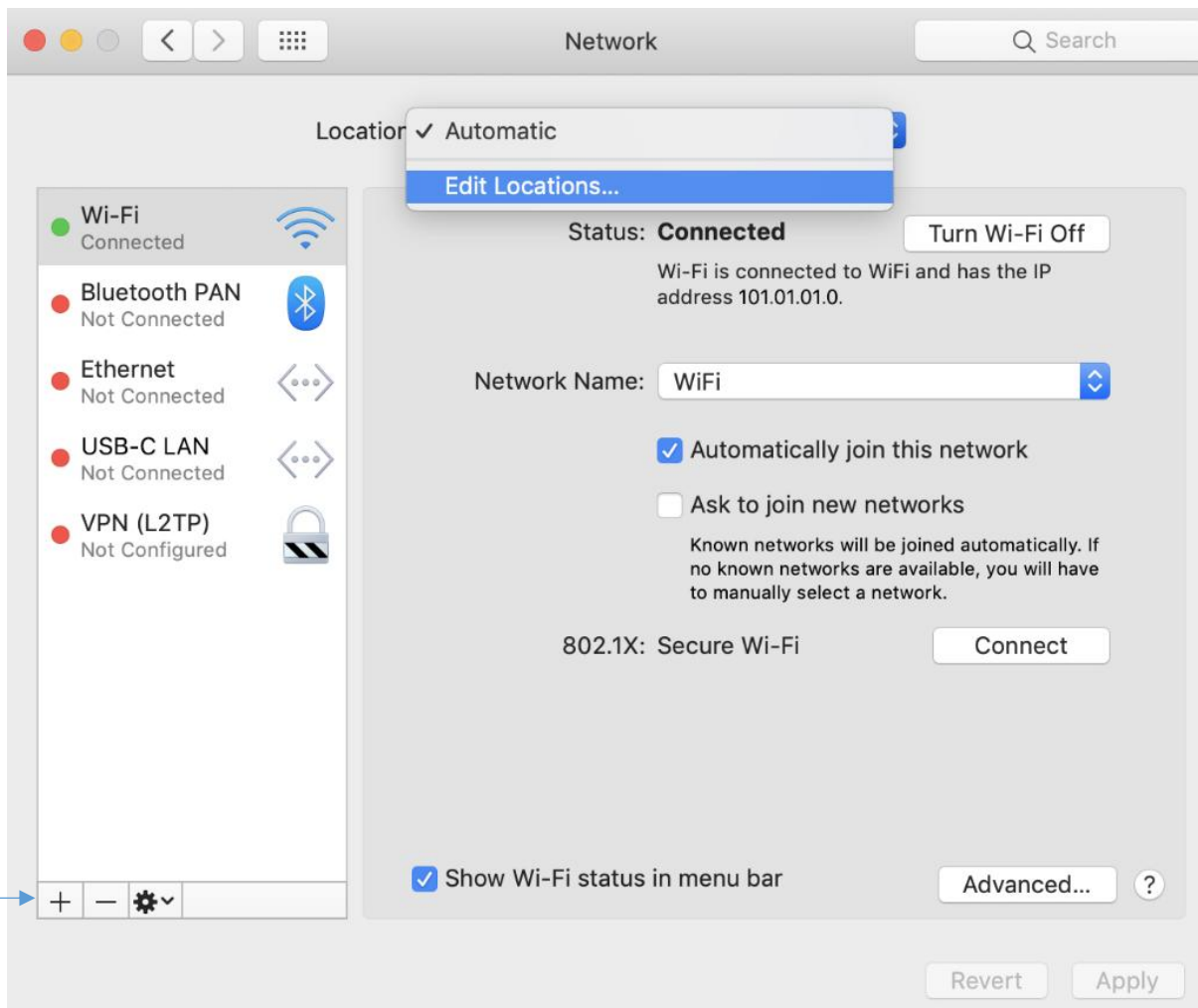
On the left hand side, we select the Apple logo and select „System Preferences...“



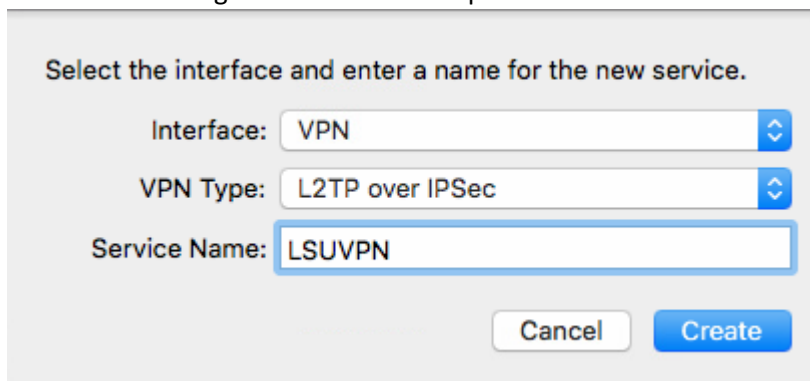
Press on „Network“



Select add new network

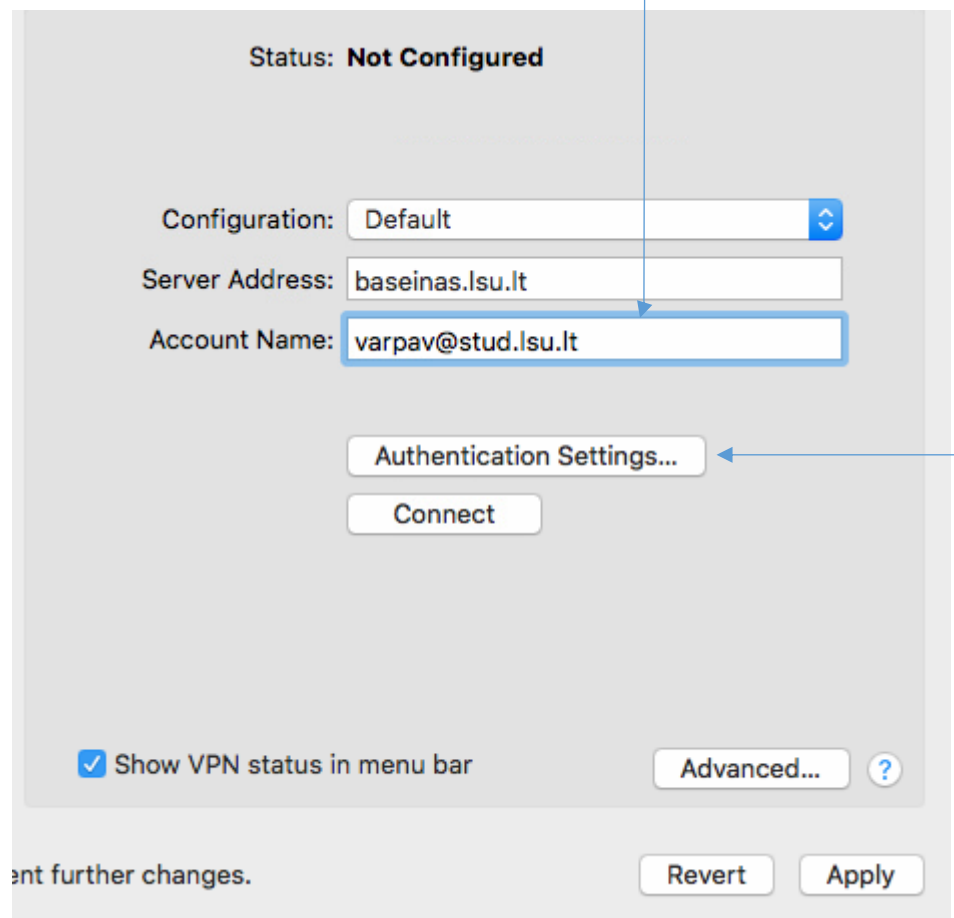


We choose settings like the one in the photo



We choose settings like the one in the photo,

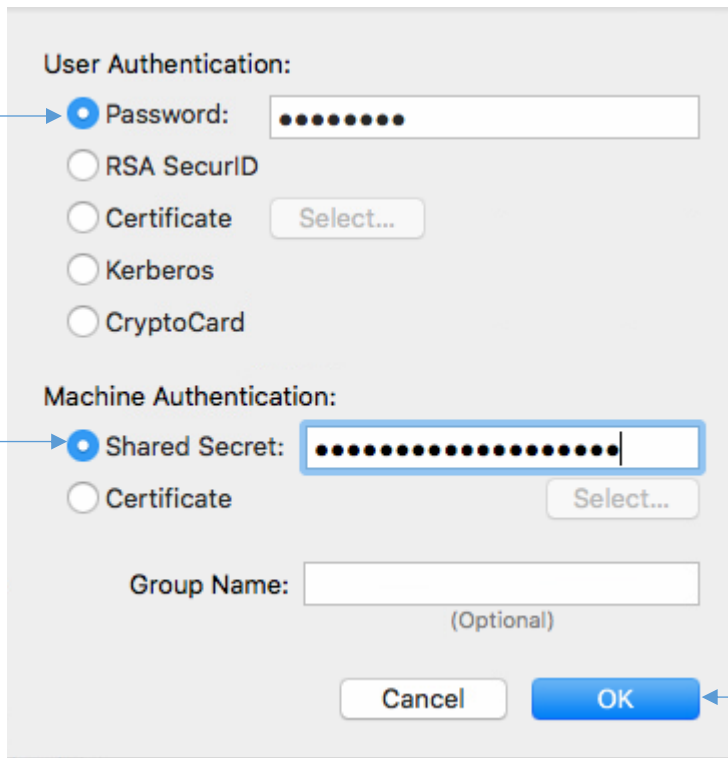
Students enter their email address at the „Account Name“, and the teachers give their last name. Click on „Authentication Settings ...“



Select „Password“ and type your password, such as when connecting to mail or a computer.

Select „Shared Secret“ and type: SportoUniversitetas

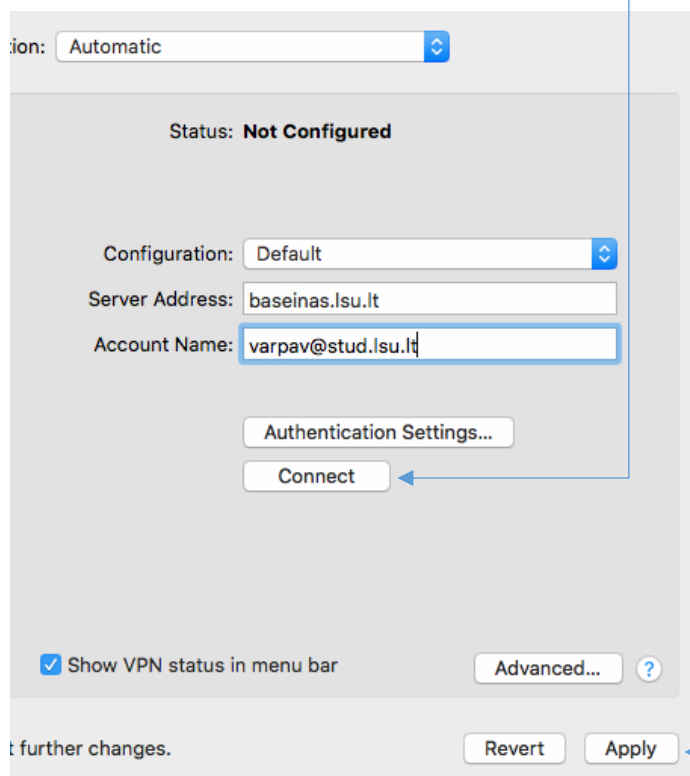
Press on „OK“



The dialog box is titled "User Authentication:" and contains several options. The "Password:" option is selected with a radio button and has a text field containing ten black dots. Below it are four unselected radio button options: "RSA SecurID", "Certificate" (with a "Select..." button), "Kerberos", and "CryptoCard". Under the "Machine Authentication:" section, the "Shared Secret:" option is selected with a radio button and has a text field containing ten black dots. Below it is an unselected "Certificate" option with a "Select..." button. At the bottom, there is a "Group Name:" text field with "(Optional)" below it. At the very bottom are "Cancel" and "OK" buttons. Blue arrows point from the text instructions to the "Password:" radio button, the "Shared Secret:" radio button, and the "OK" button.

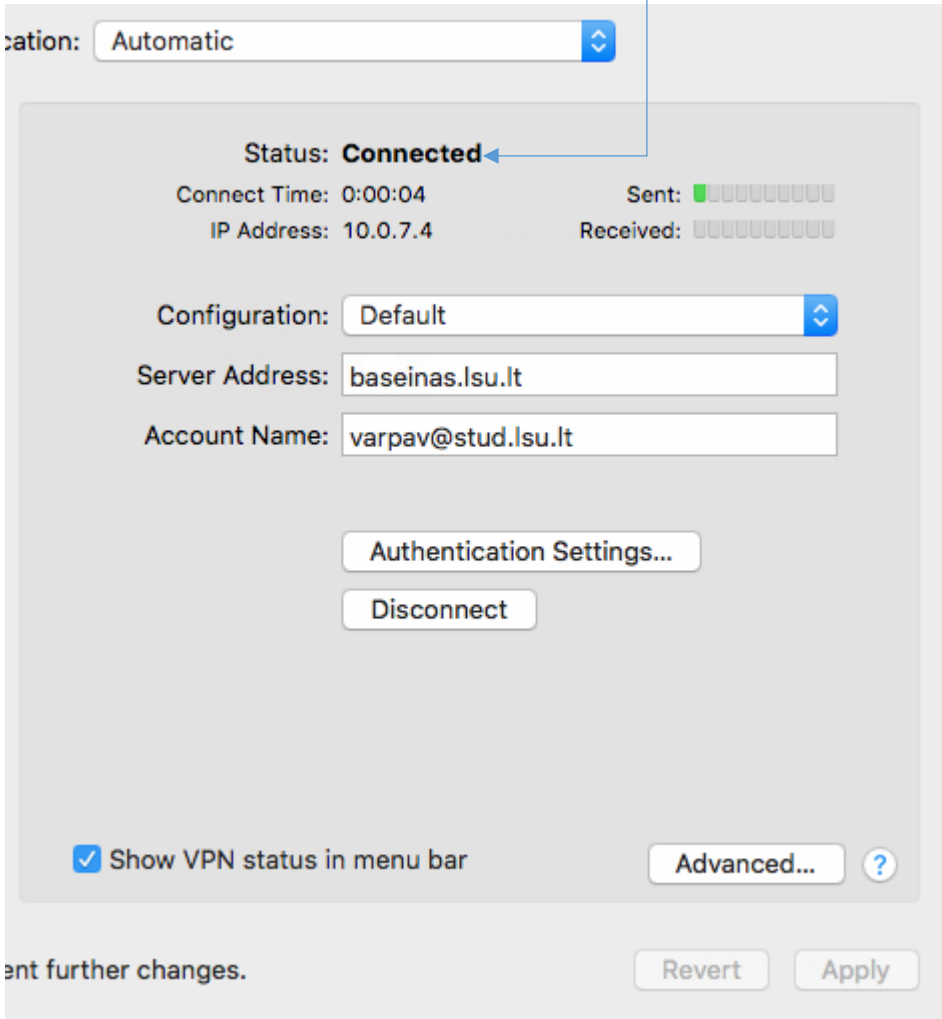
Press on „Apply“

Try to log in by pressing „Connect“



The dialog box shows VPN configuration. At the top, there is a dropdown menu for "Connection:" set to "Automatic". Below this is a greyed-out area with the status "Status: Not Configured". Inside this area, there are three text fields: "Configuration:" set to "Default", "Server Address:" set to "baseinas.lsu.it", and "Account Name:" set to "varpav@stud.lsu.it". Below these fields are two buttons: "Authentication Settings..." and "Connect". At the bottom of the dialog, there is a checked checkbox "Show VPN status in menu bar" and an "Advanced..." button with a question mark. At the very bottom are "Revert" and "Apply" buttons. Blue arrows point from the text instructions to the "Connect" button and the "Apply" button.

If you are successful, you should see a note like this



3 SPSS LT

3.1 SPSS atsisiuntimas ir instaliavimas

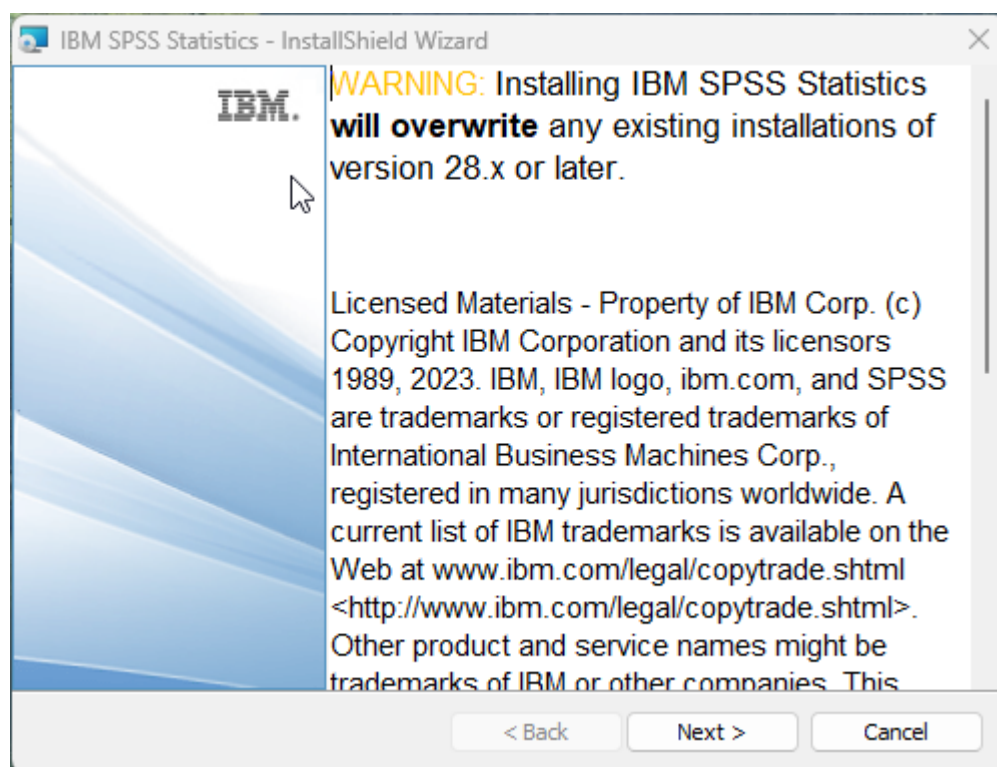
Pasirenkame vieną iš šių versijų

[Windows 64-bit SPSS](#)

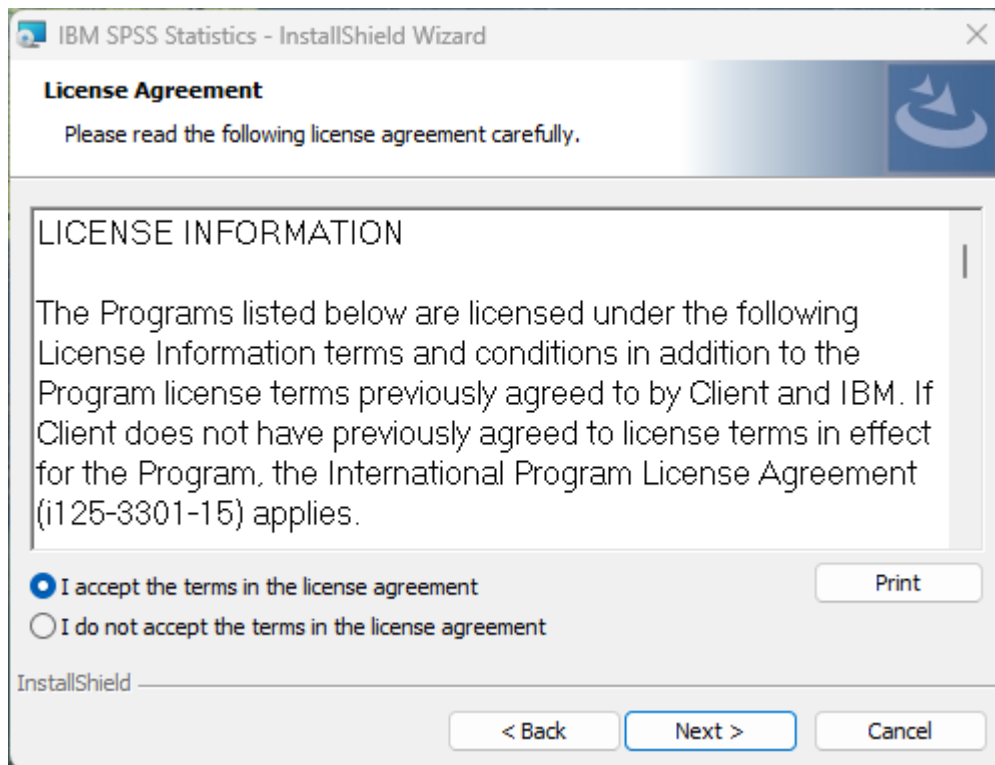
[Mac OS SPSS](#)

Atsiuntus, paleidžiame SPSS instaliacinį failą

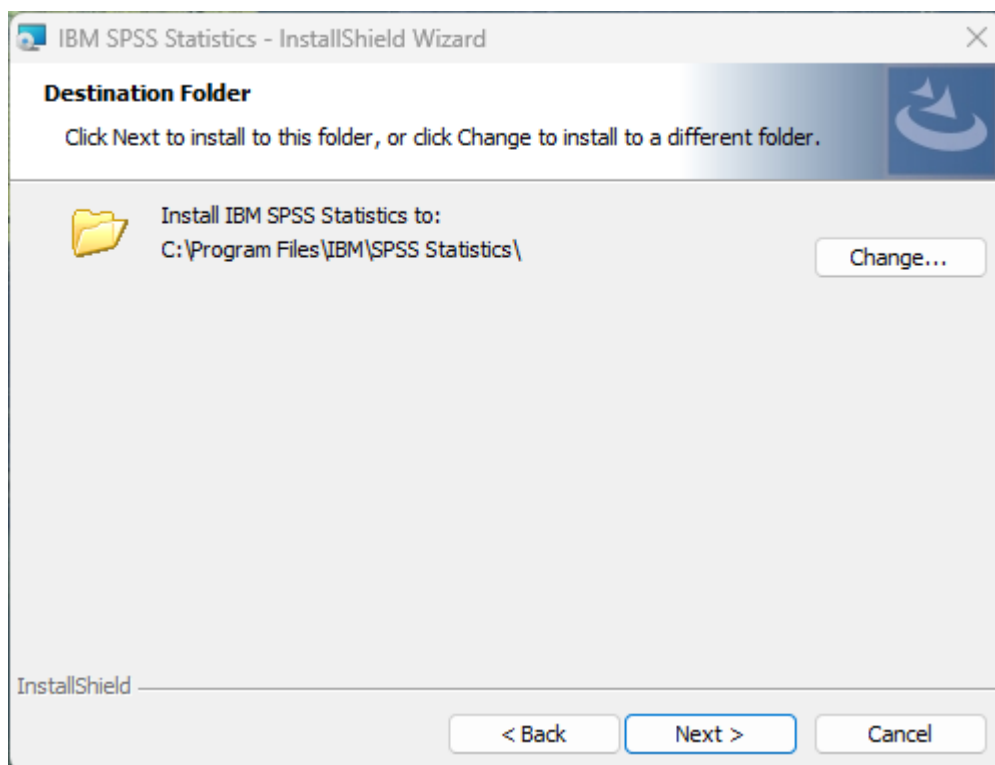
Prasidėjus instaliacijai spaudžiame „Next“



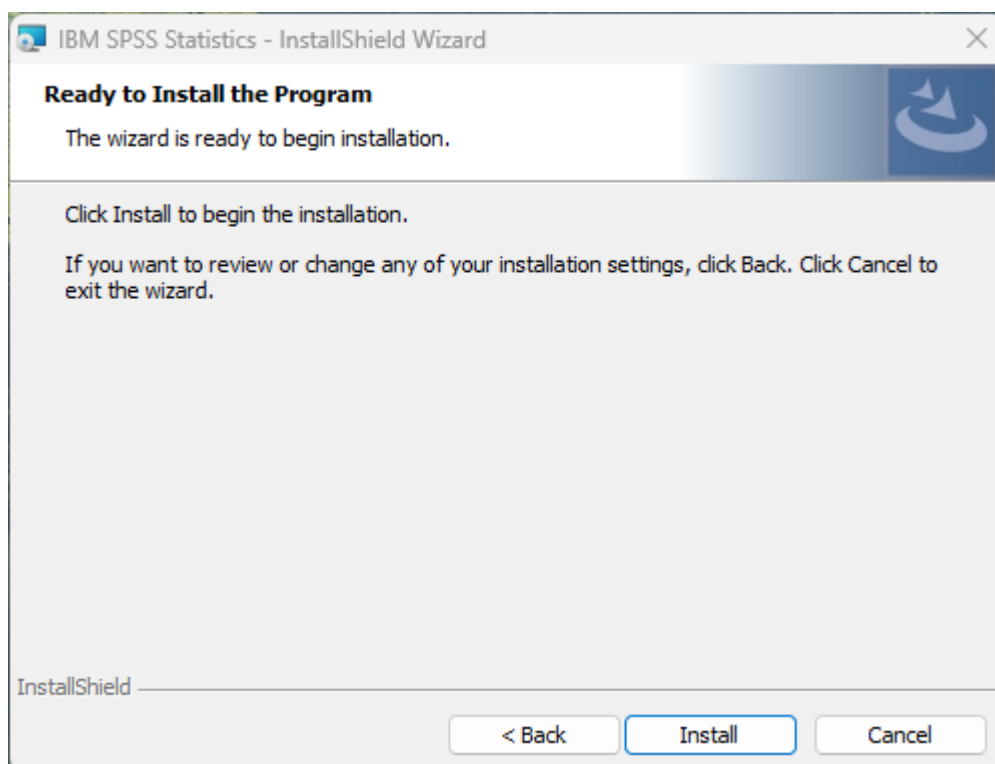
Pasirenkame „I accept the terms in the license agreement“ ir spaudžiame „Next“



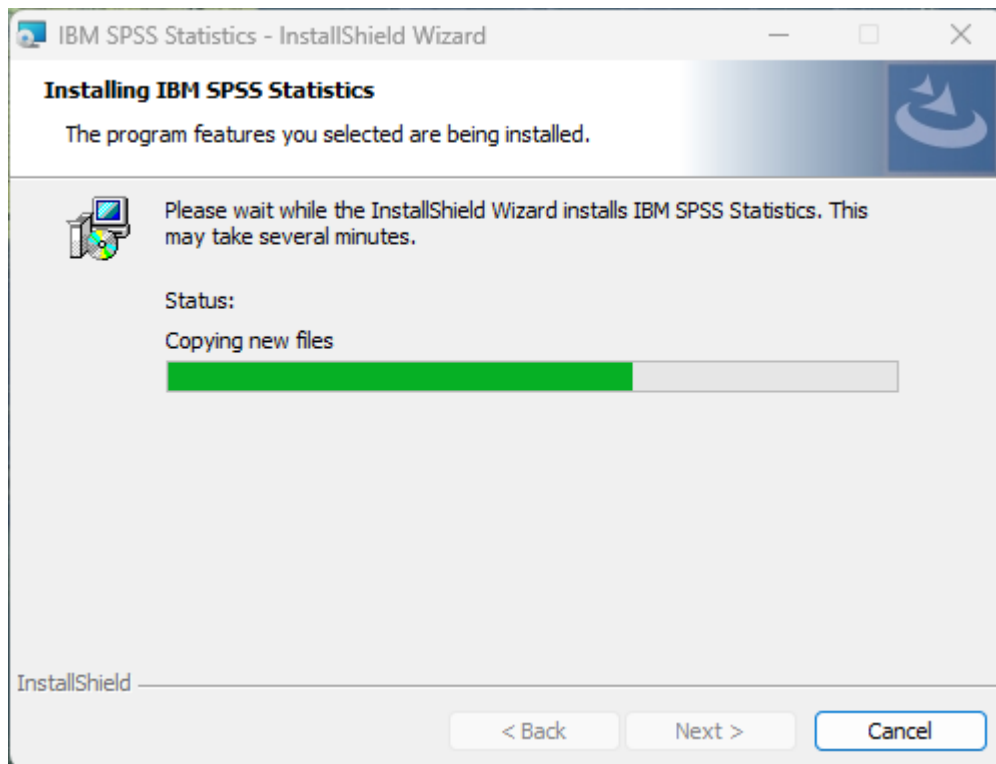
Spaudžiame „Next“



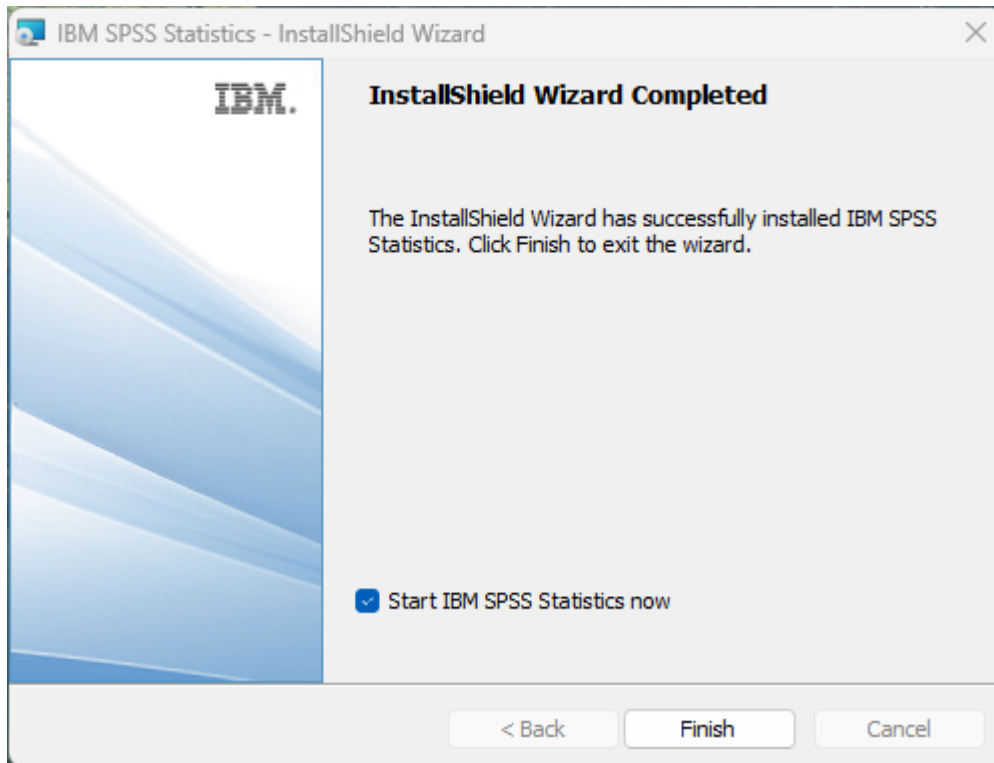
Spaudžiame „Install“



Palaukiame kol įsirašys SPSS

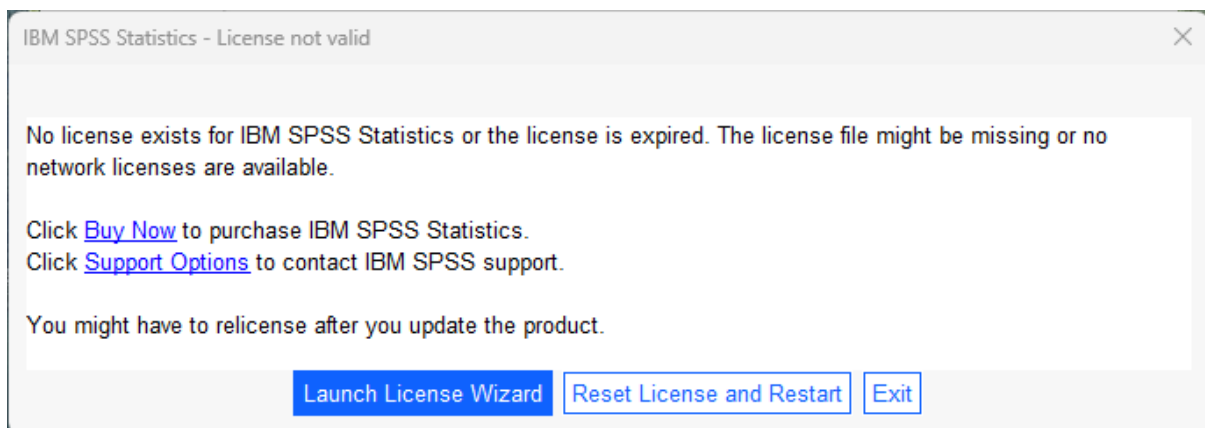


Instaliacijai pasibaigus spaudžiame „Finish“, būsite nukreiptas į aktyvavimo langą

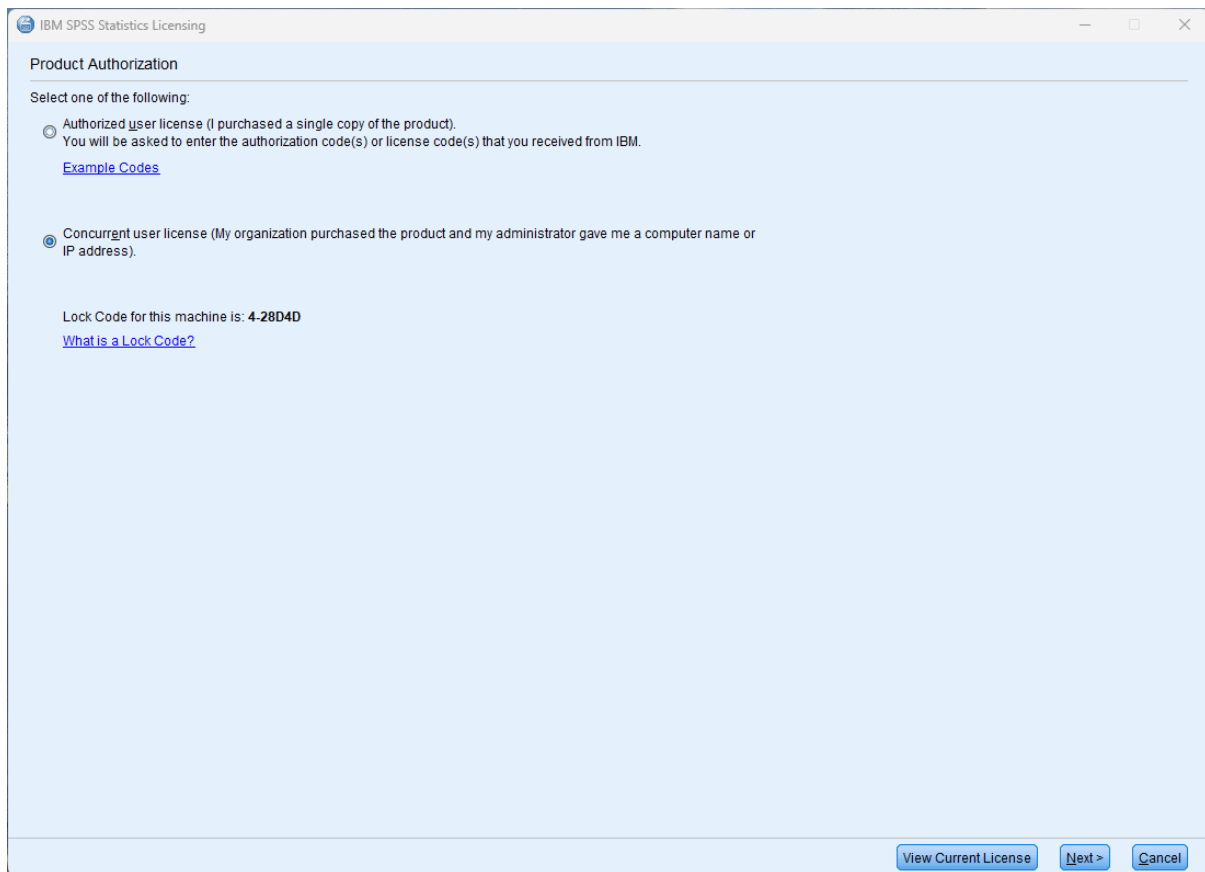


Prieš aktyvuodami SPSS patikrinkite ar prisijungėte prie LSU VPN!!!

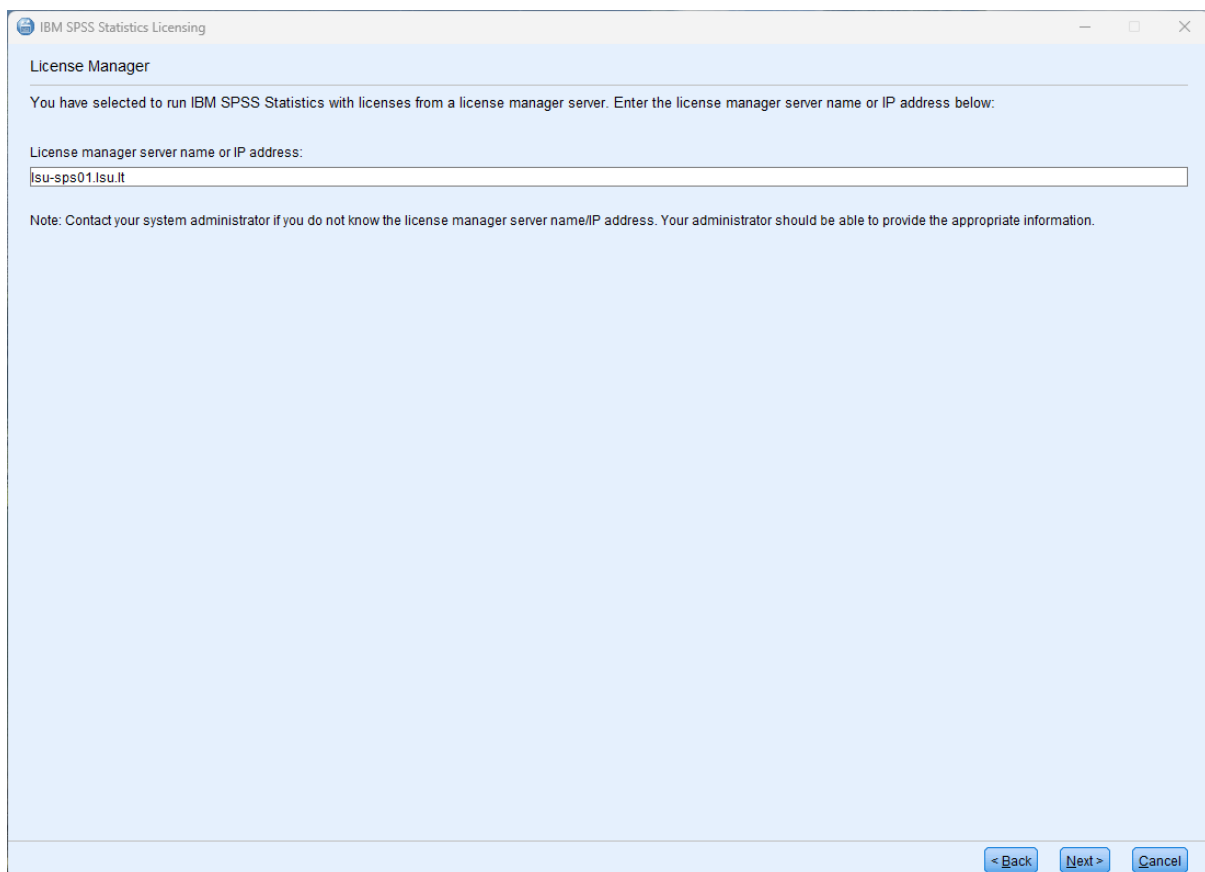
Atsidariusiame lange pasirenkame „Launch License Wizard“



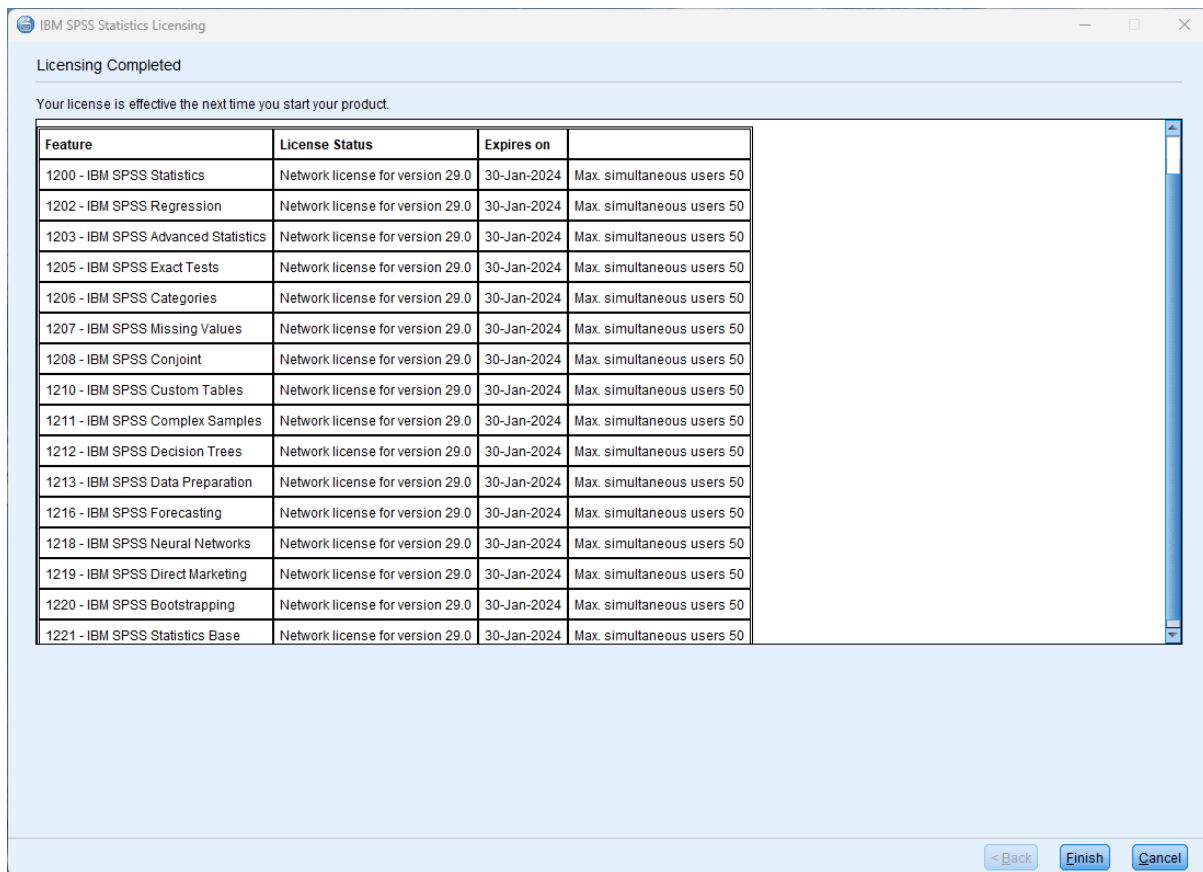
Pasirenkame „Concurrent user license....“ ir spaudžiame „Next“



Suvedame **LSU-sps01.lsu.it** ir spaudžiame „Next“



Jeigu viską atlikote teisingai, turėtumėte pamatyti langą, kad aktyvacija pavyko, spaudžiame „Finish“.



Nepamirškite, prieš paleidžiant SPSS programą, prisijungti prie LSU VPN tinklo!!!

4 SPSS EN

4.1 SPSS download and installation

Select one of these versions

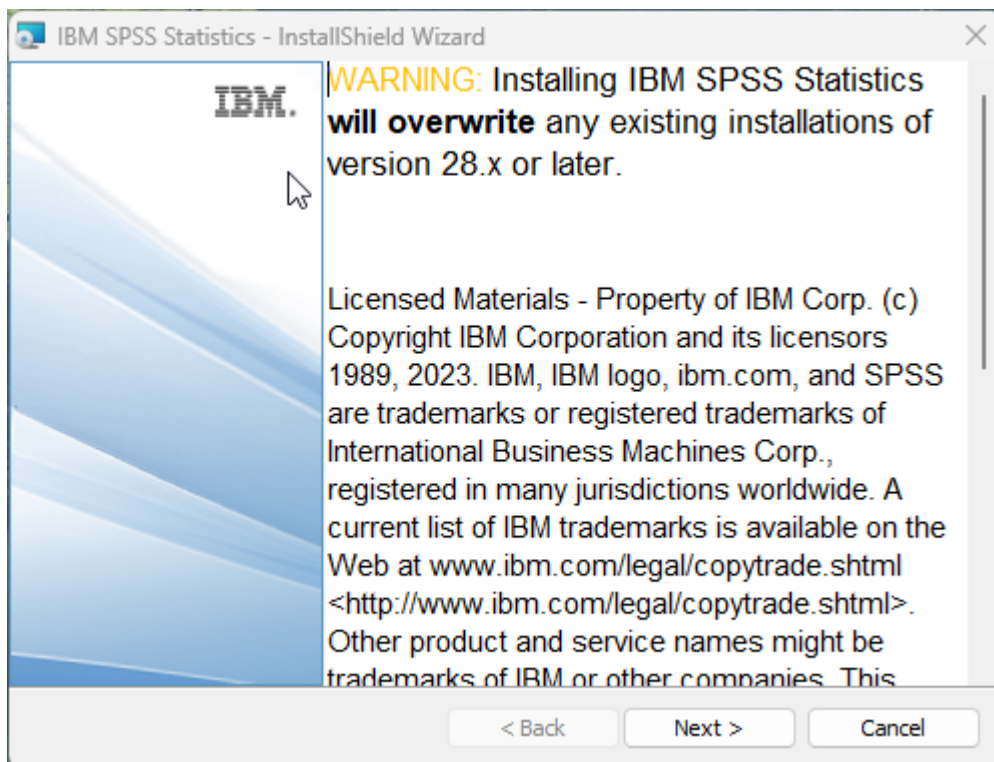
[Windows 64-bit SPSS](#)

[Mac OS SPSS](#)

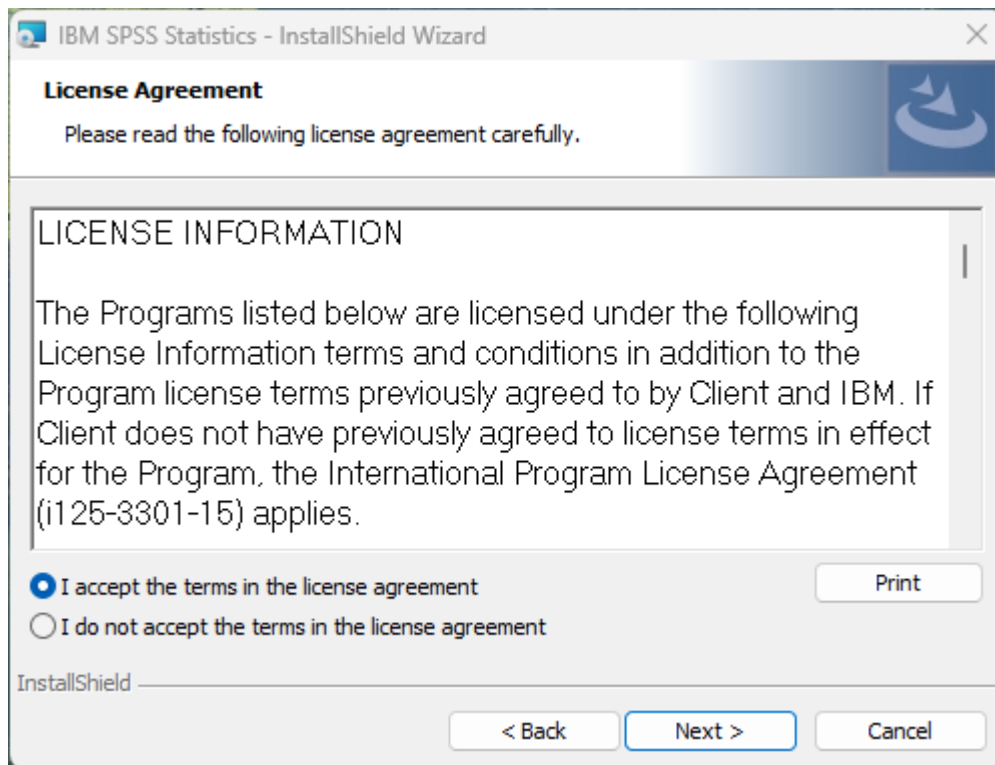
Once downloaded, we run the SPSS installation file



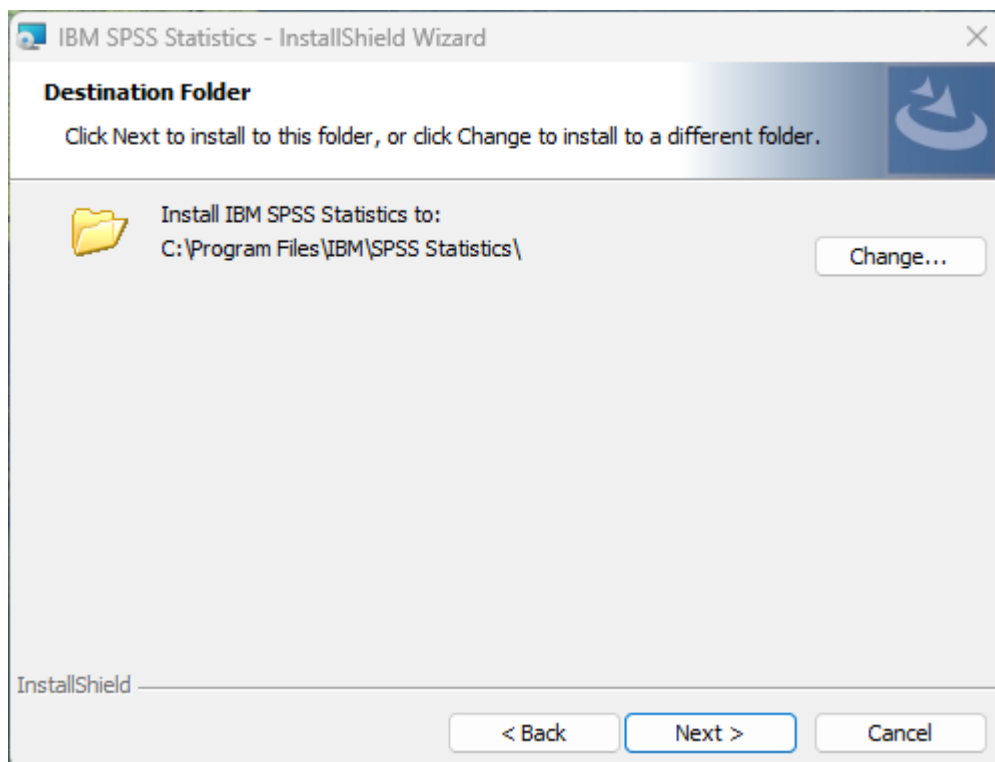
When installation starts press "Next"



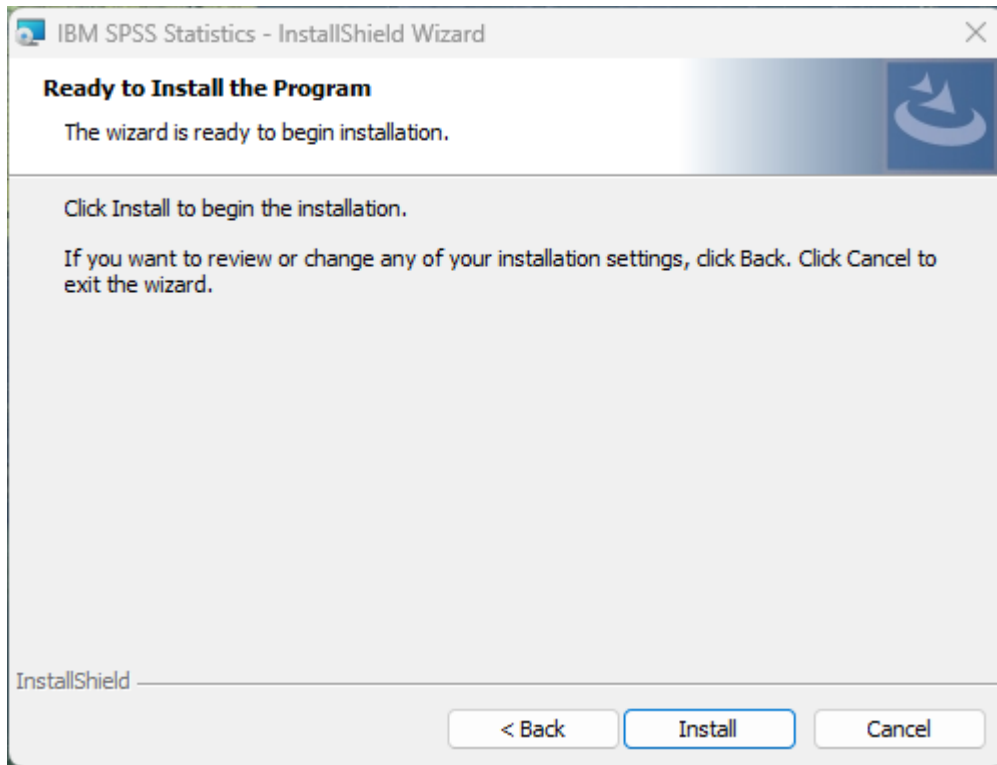
Select „I accept the terms in the license agreement“ and press „Next“



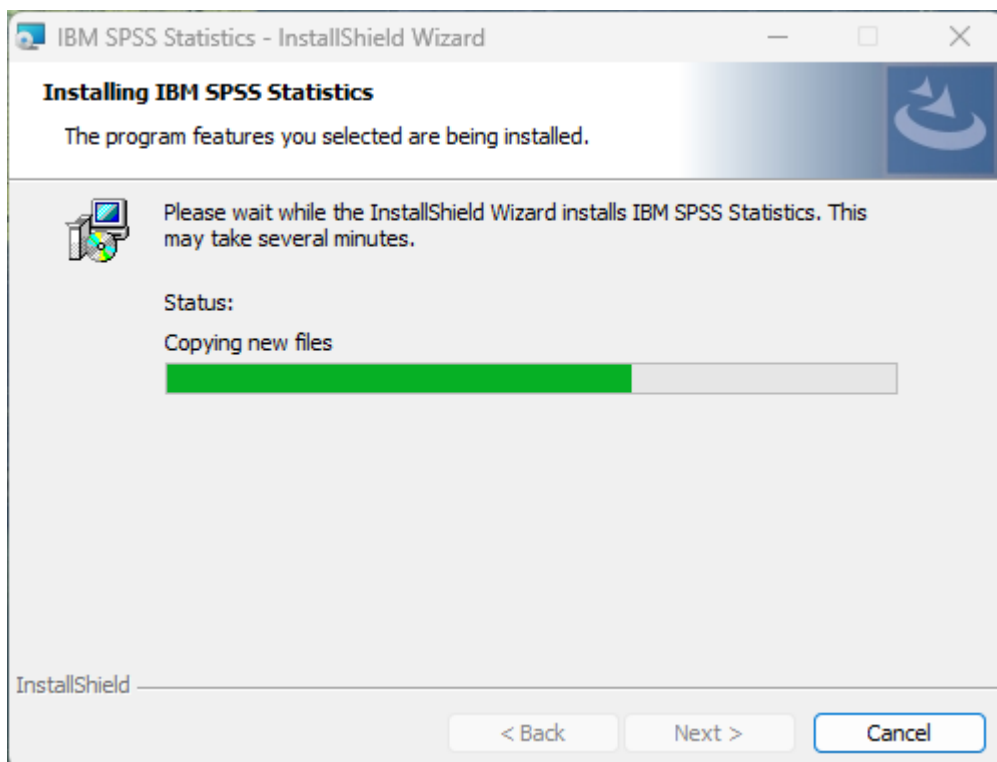
Press „Next“



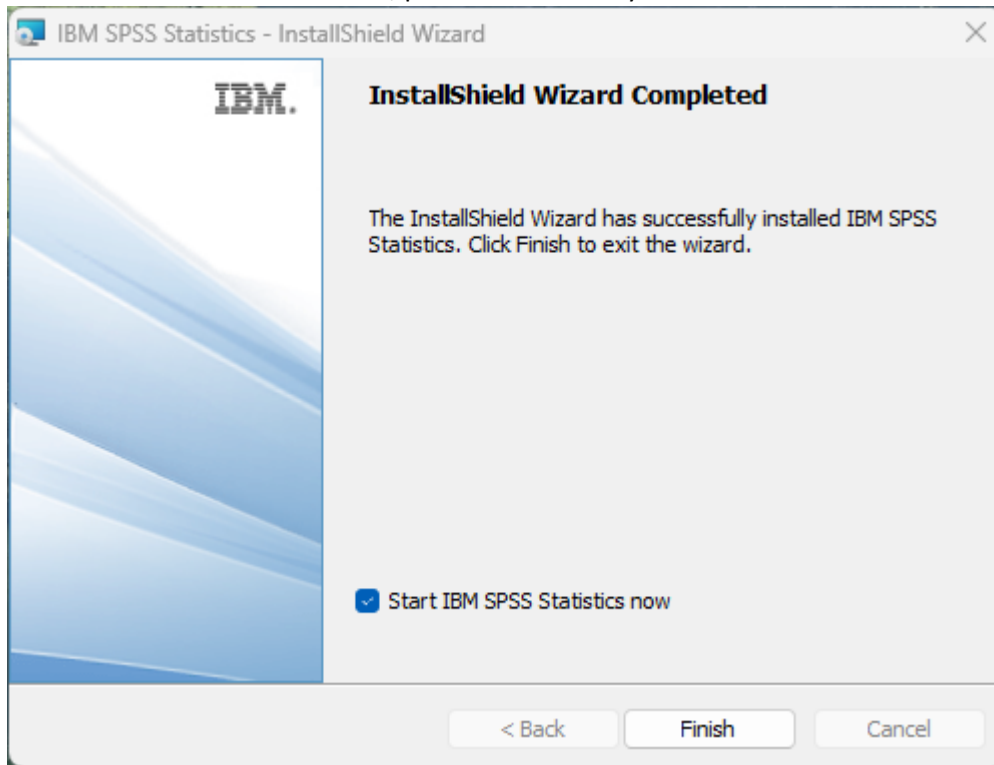
Press „Install“



Wait for SPSS to install

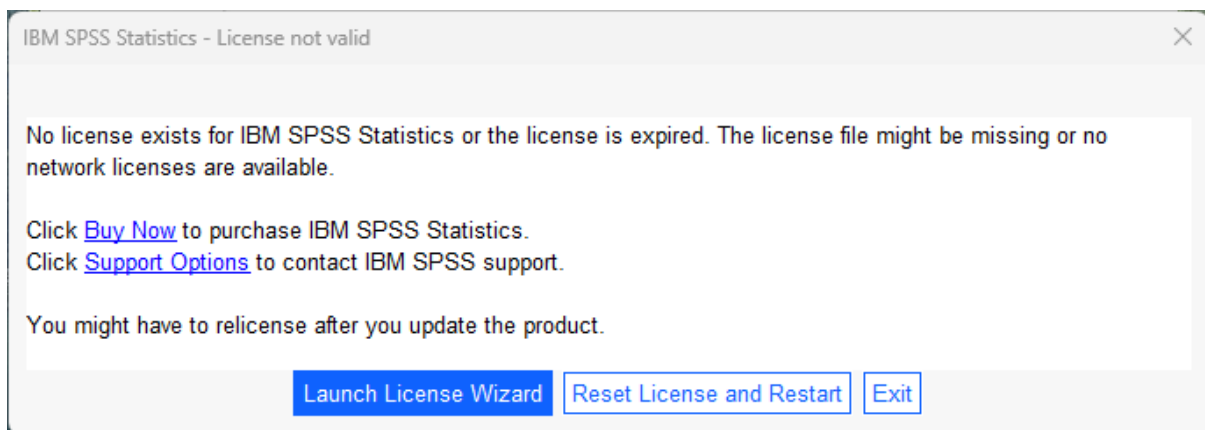


When the installation is finished, press “Finish” and you will be directed to the activation window

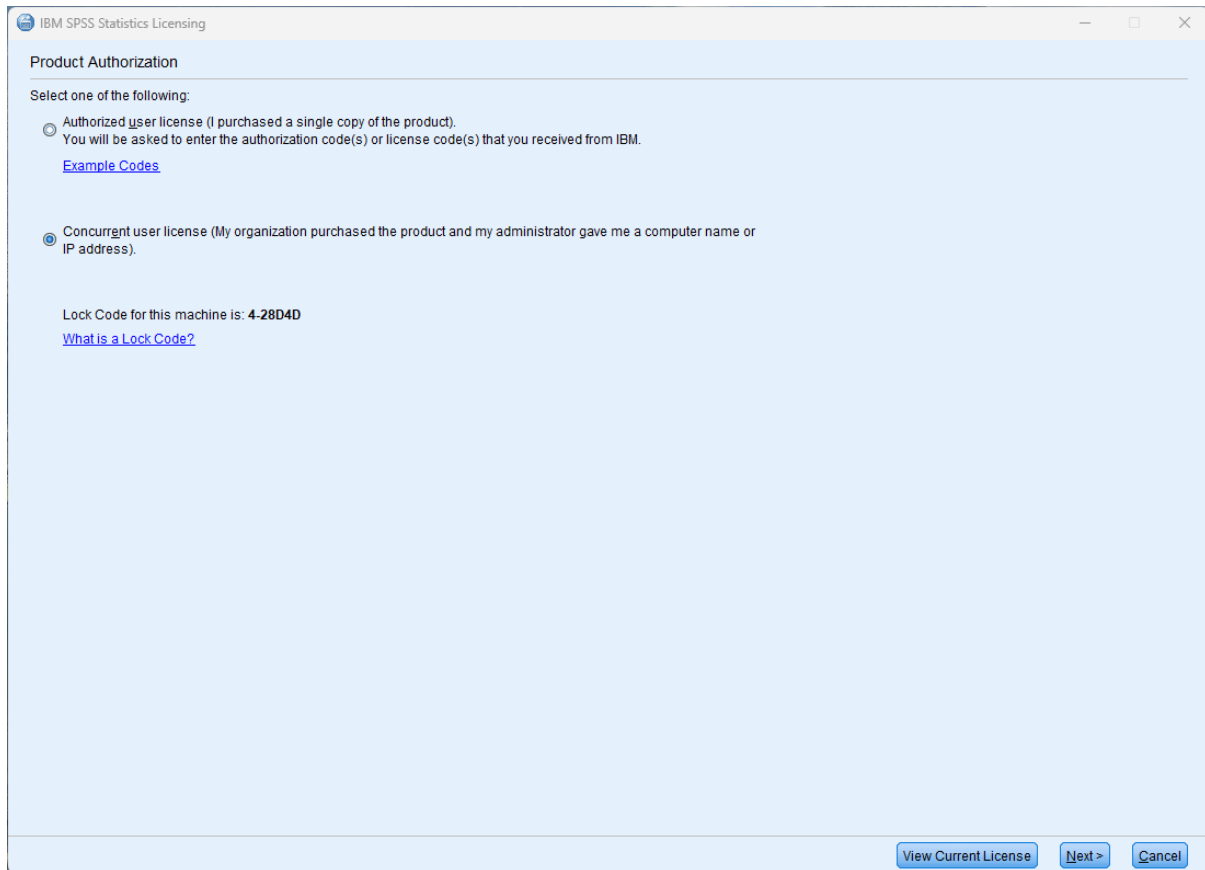


Before activating SPSS, make sure you are connected to LSU VPN !!!

Press on „Launch License Wizard“



Select „Concurrent user license“ and press „Next“



Enter **LSU-sps01.lsu.it** and press „Next“

IBM SPSS Statistics Licensing

License Manager

You have selected to run IBM SPSS Statistics with licenses from a license manager server. Enter the license manager server name or IP address below:

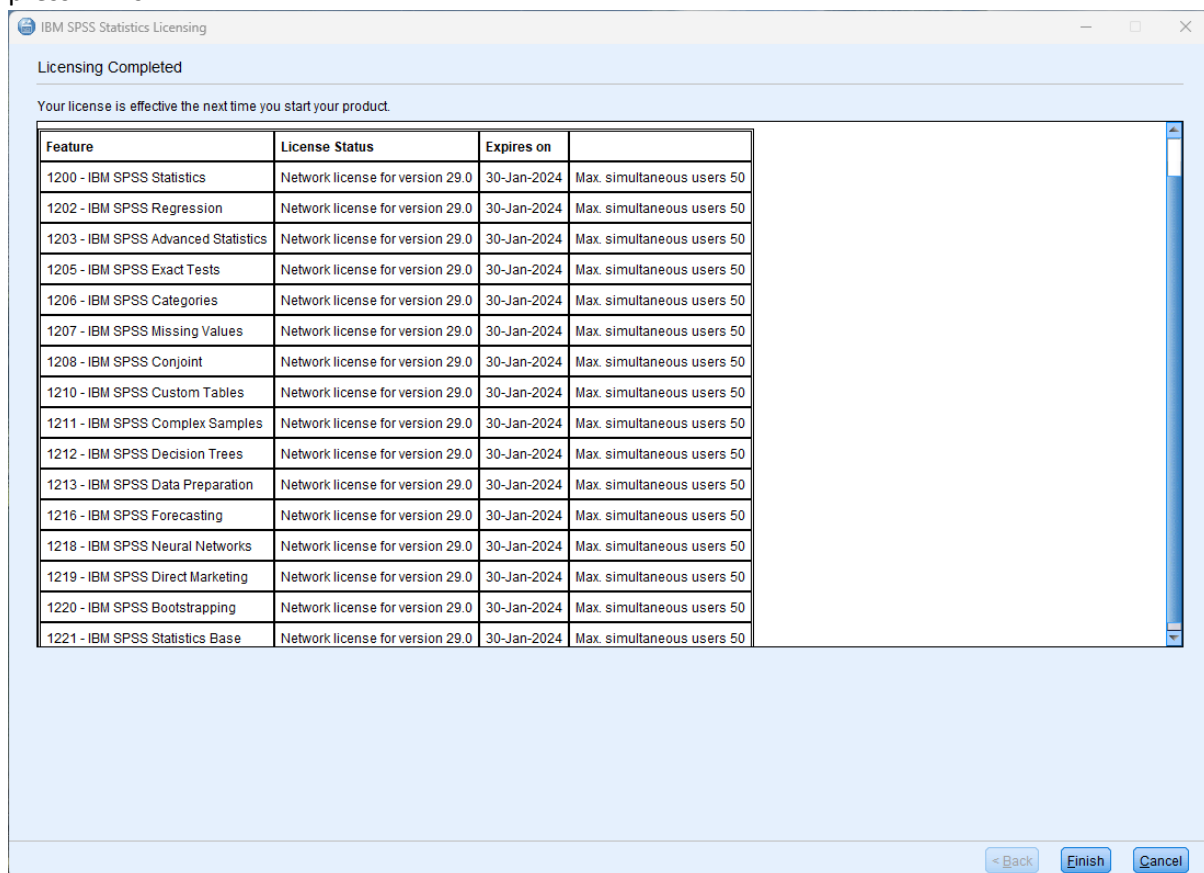
License manager server name or IP address:

lsu-sps01.lsu.it

Note: Contact your system administrator if you do not know the license manager server name/IP address. Your administrator should be able to provide the appropriate information.

< Back Next > Cancel

If you have done everything correctly, you should see a window that the activation was successful, press “Finish”.



Remember to connect to LSU VPN before running SPSS application !!!