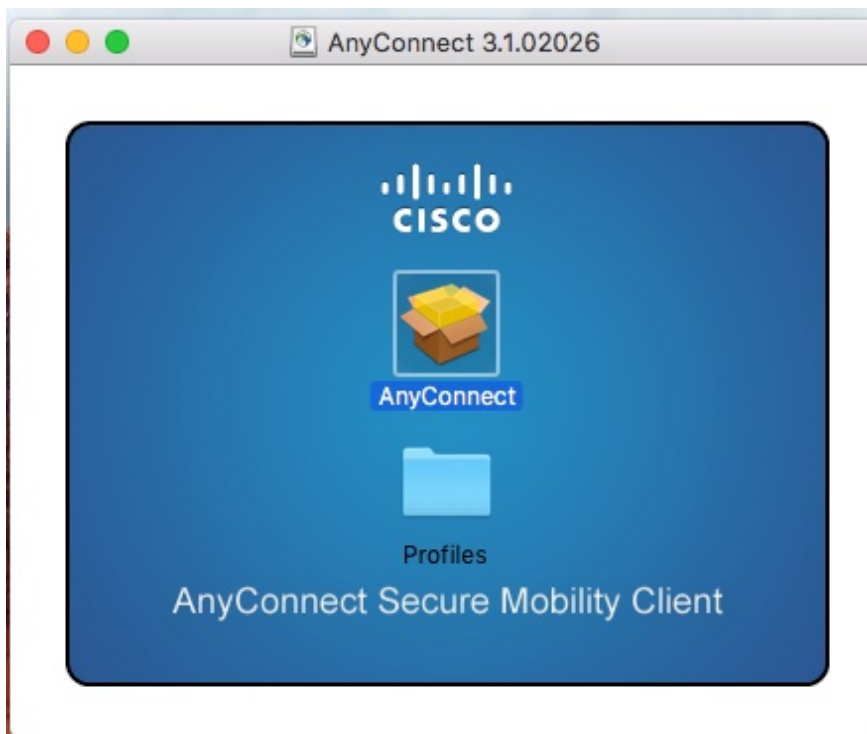


VPN connection – setup manual

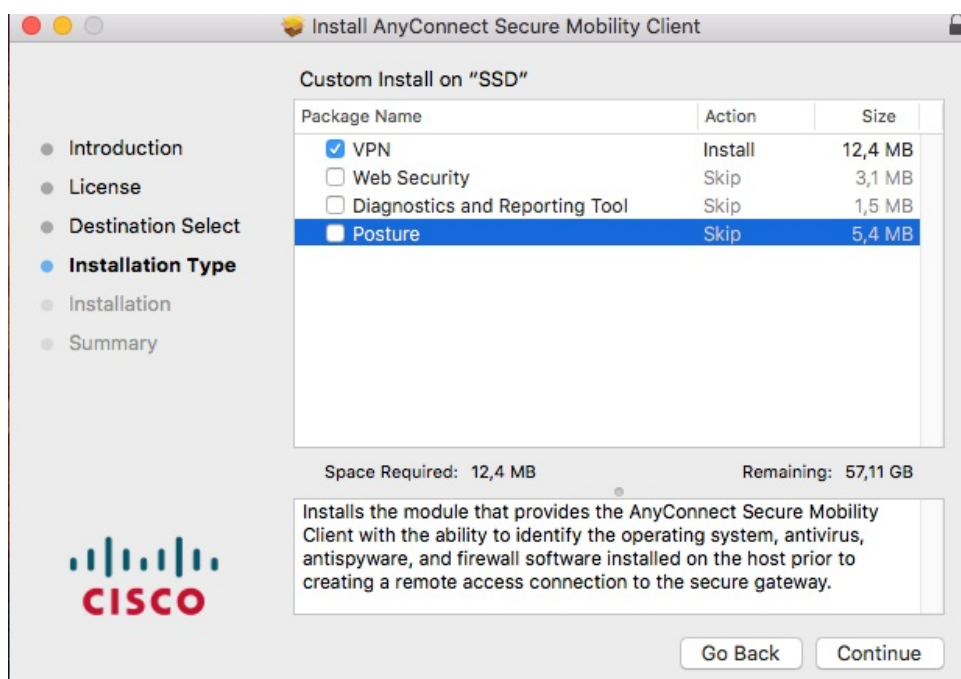
Mac OS X > 10.7

I. Installation of VPN client (Cisco Anyconnect)

- 1) Download CiscoAnyConnect client (<http://public.edss.ee/software/Mac/VPN/anyconnect-macosx-i386-4.2.00096-k9.dmg>)
- 2) Install the Application as usual



- 3) Uncheck all except "VPN" on the Installation Type screen



II. Auto-configuration scenario (you should have privileged(admin) rights)

- 1) Download auto-configuration script using browser -
<http://public.edss.ee/software/Mac/VPN/vpn.zip>
- 2) Click "Open"
- 3) Enter access credentials for download your organization configuration data:
company name, login, password
- 4) Enter privileged password to continue the scenario.
- 5) Launch Cisco Anyconnect client

III. VPN Connect

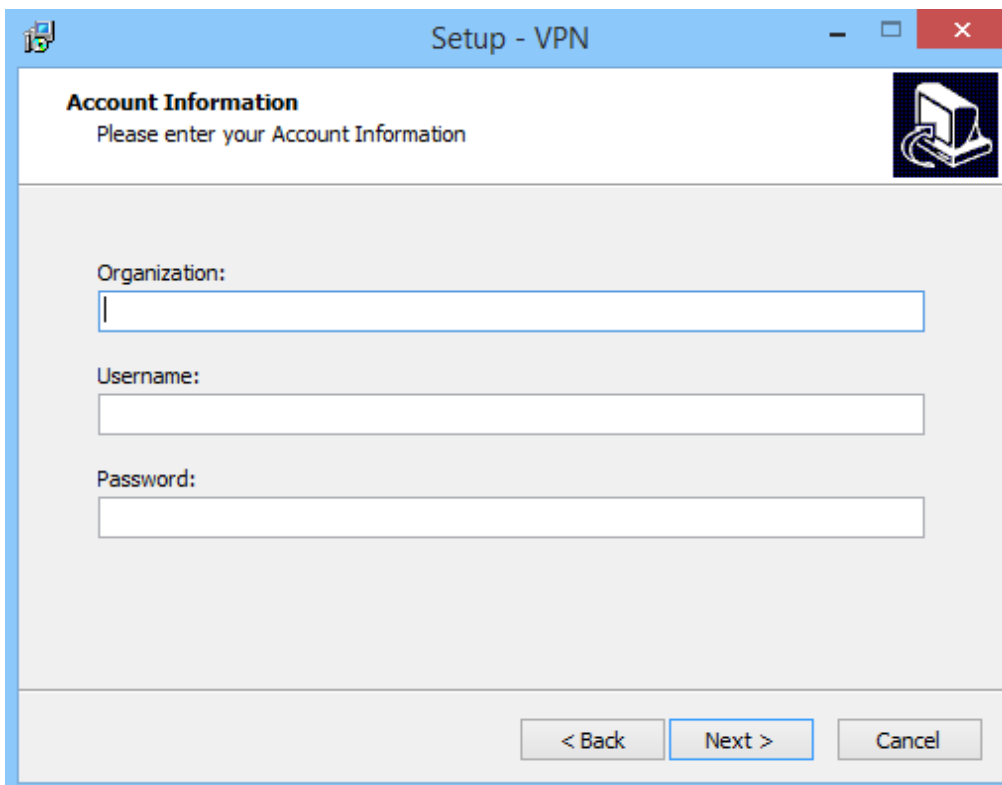
- 1) Click "Connect"
- 2) Enter VPN username (You will need enter once)
- 3) Enter VPN password (You will need enter each time you are connecting)
- 4) Click "Accept" when you see information message
- 5) Enjoy! Your are connected!

VPN connection – setup manual

Windows 8, Windows 10

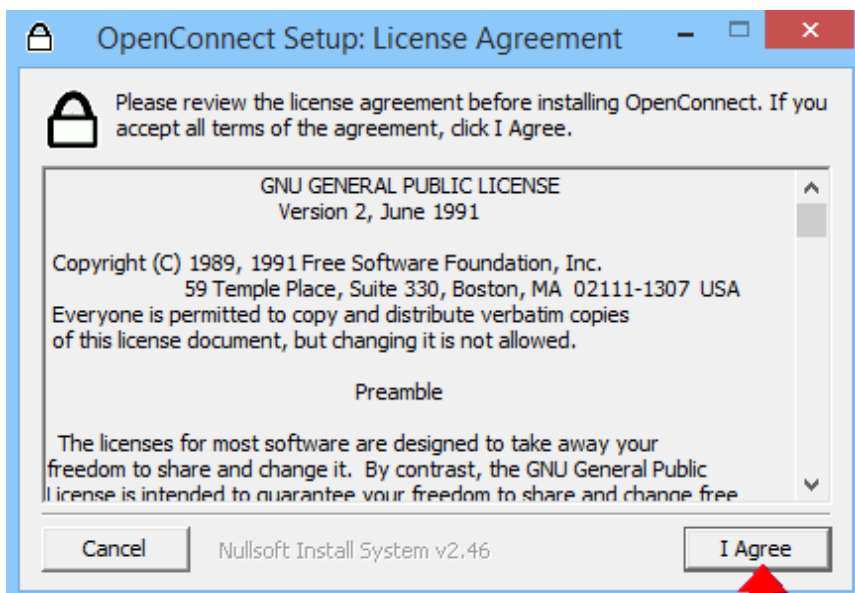
I. Installation of VPN client (Openconnect)

- 1) Download VPN Installer client - <http://public.edss.ee/software/Windows/VPN/VPN.exe>
- 2) Run VPN.exe file.
- 3) Follow Installation Wizard instructions.
- 4) Enter access credentials for download your organization configuration data:
company name, login, password



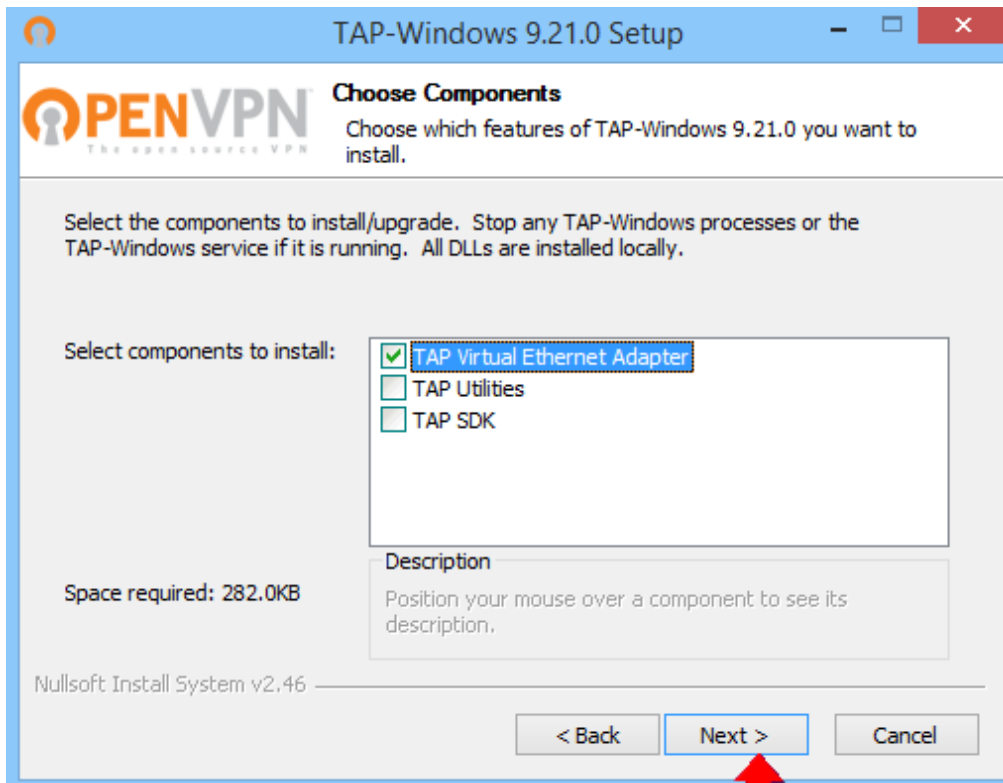
The screenshot shows a Windows-style window titled "Setup - VPN". Inside, there's a section titled "Account Information" with the instruction "Please enter your Account Information". Below this, there are three input fields labeled "Organization:", "Username:", and "Password:". At the bottom of the window, there are three buttons: "< Back", "Next >", and "Cancel".

- 5) After it click Install button
- 6) In new window click "I Agree" button



The screenshot shows a window titled "OpenConnect Setup: License Agreement". It contains a scrollable text area with the following text: "GNU GENERAL PUBLIC LICENSE", "Version 2, June 1991", "Copyright (C) 1989, 1991 Free Software Foundation, Inc.", "59 Temple Place, Suite 330, Boston, MA 02111-1307 USA", "Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.", "Preamble", "The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public license is intended to guarantee your freedom to share and change free". At the bottom, there are two buttons: "Cancel" and "I Agree". A red arrow points to the "I Agree" button.

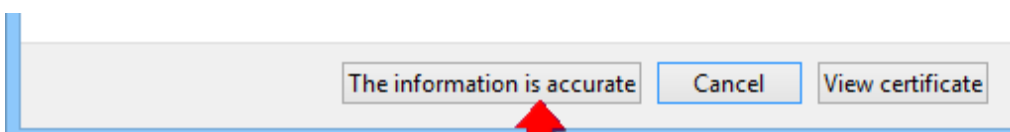
- 7) Then click “Install” button
- 8) Wait until all components will be installed
- 9) A OpenVPN TAP Installation windows will be opened
- 10) Click “Next” button, then “I Agree” button
- 11) In new windows leave all settings as is and click “Next” button



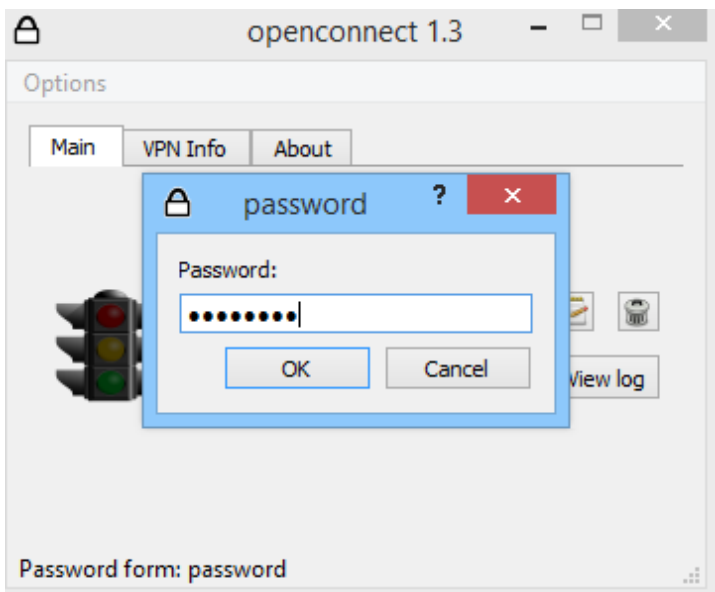
- 12) After it click “Install” button, wait until process will be finished
- 13) Press “Finish” button for OpenVPN TAP.
- 14) Press “Close” button for OpenConnect
- 15) Press “Finish” button for common Installation

II. VPN Connect

- 1) On Users Desktop find VPN icon
- 2) Double click on it
- 3) In a new windows press “Connect” button
- 4) A Certificate message can occur, click “The information is accurate”



- 5) Enter your VPN password



- 6) Wait until windows shows message: “Connected” and will be minimized to tray automatically
- 7) Enjoy! Your are connected!