

Configuration of VPN in MAC OS X

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Objective: Configuration of VPN network in MAC OS X.



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Introduction

This document has the main goal to explain the process of configuring the access to VPN network on MAC OS X environment.

Configuration

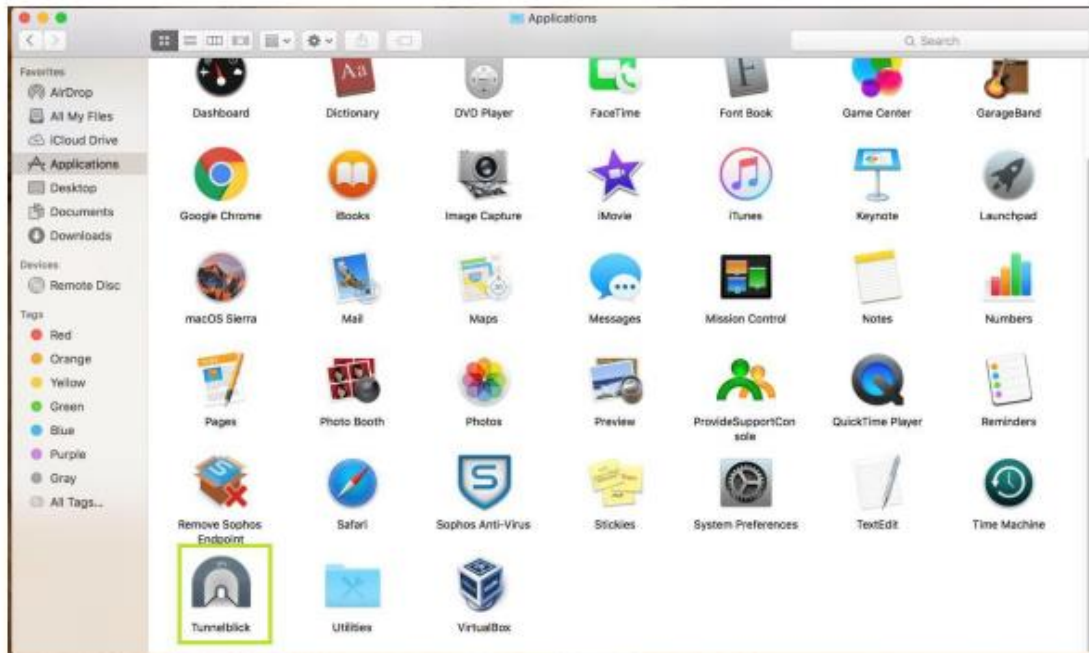
Download and install Tunnelblick Client .

1. Download the latest version Tunnelblick for MAC from:
<https://tunnelblick.net/downloads.html> .

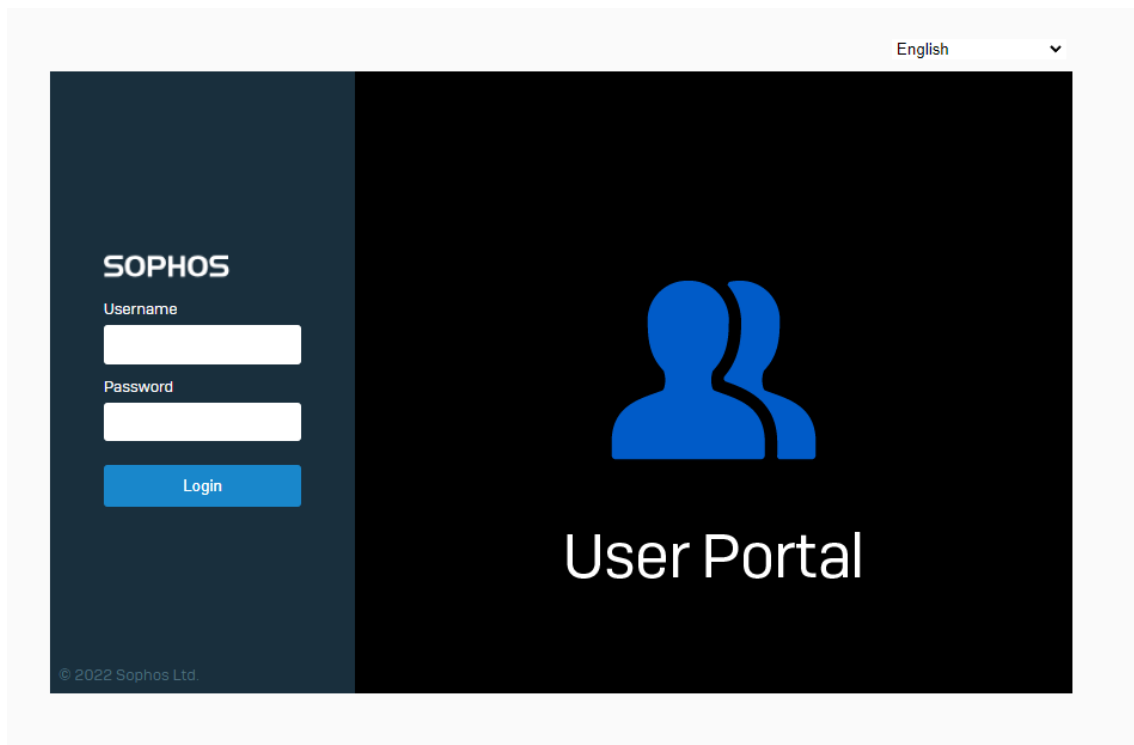


The screenshot shows the Tunnelblick website's 'Release Downloads' page. The page title is 'Tunnelblick free software for OpenVPN on OS X and macOS'. A navigation menu includes 'Home', 'Downloads', 'Support', 'Documents', 'Issues', 'Source', 'Contribute', and 'Contact'. A language selection box indicates 'We need translators for several languages.' On the left, a sidebar lists 'On This Page' with links for 'Release Downloads', 'Verifying Downloads', 'User Contributions', and 'Download Integrity'. The main content area is titled 'Release Downloads' and includes a note about staying notified of new releases. It lists two versions: a 'Beta' version (3.7.2beta03) and a 'Stable' version (3.7.1b), with the stable version highlighted in a green box. Below these are links for 'Uninstaller' and 'Older' versions.

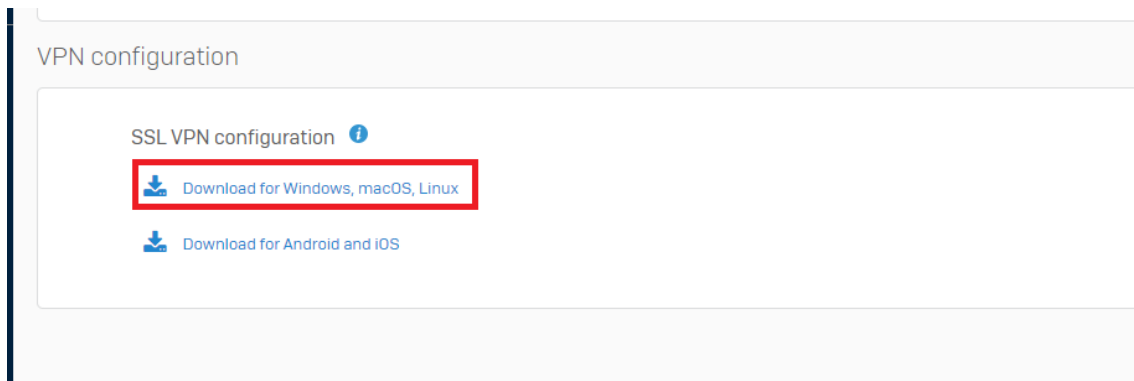
2. Put the file in the **Applications** folder and Install the file **Tunnelblick.*.dmg** file.



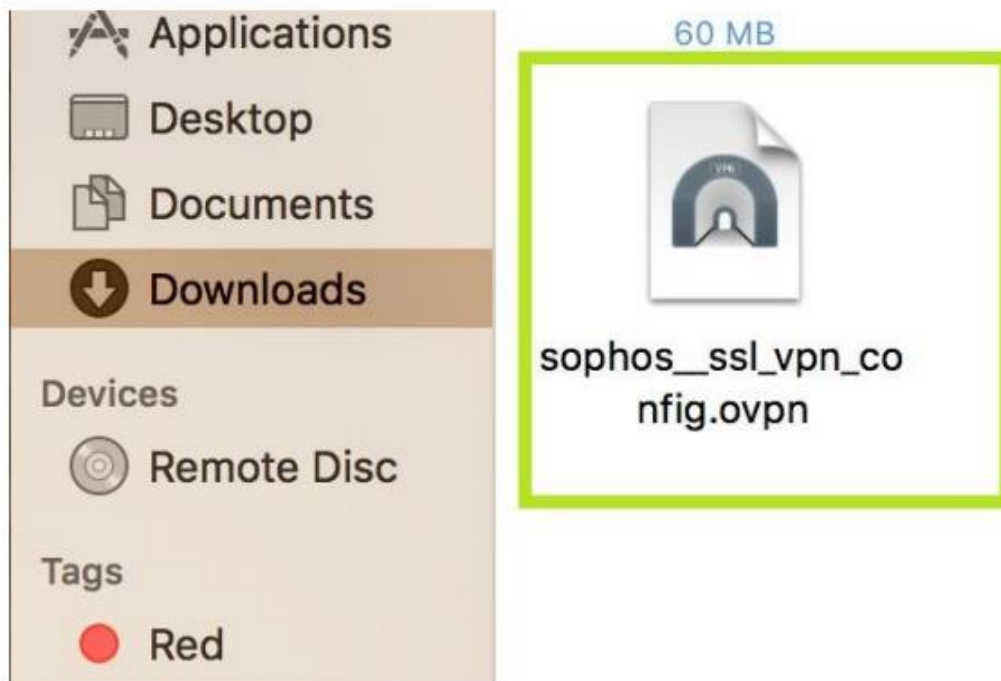
3. Access to: <https://vpnslims.novaims.unl.pt:4443> , and login with your credentials (same as all institutional portals) .



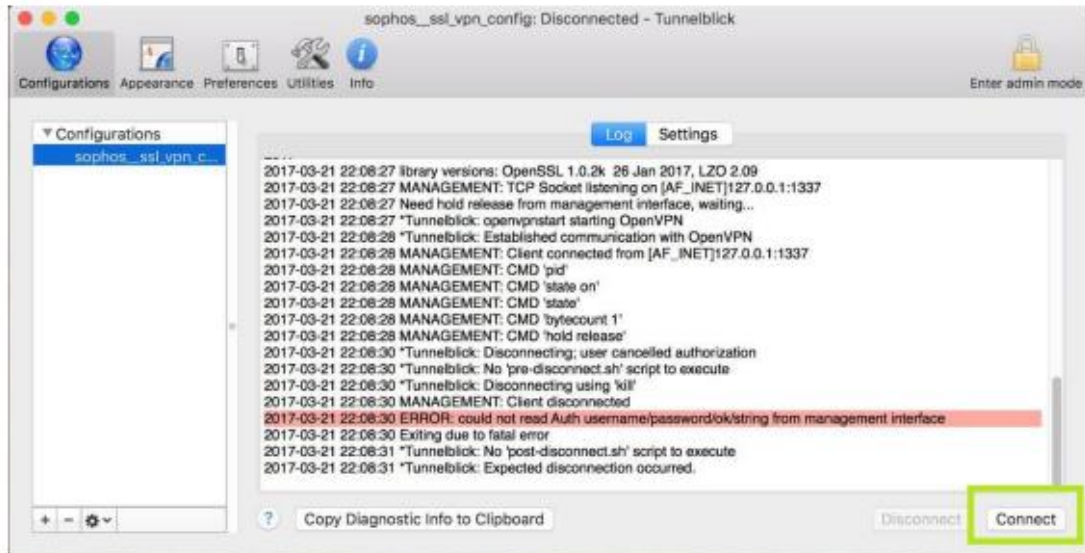
4. Select “VPN ” and choose in VPN configuration section “Download for Windows, macOS, Linux”.



5. **Double Click** on the configuration file it will open in Tunnelblick.



6. Click on **Connect**.



7. You will see **Connected** at the top of the screen.



For other information, please contact IT Services: si@novaims.unl.pt