

Configuration of VPN in MAC OS X

Author: IT Services

Date: 16/08/2023

Objective: Configuration of VPN network in MAC OS X.



Index

Configuration.....	4
Introduction.....	3

Introduction

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

Configuration

Download and install Tunnelblick Client.

1. Download the **latest Stable** Tunnelblick version 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 macOS'. The navigation menu includes 'Home', 'Downloads', 'Support', 'Documents', 'Issues', 'Source', 'Contribute', and 'Contact'. On the left, there is a sidebar with links: 'On This Page', 'Release Downloads', 'Verifying Downloads', 'User Contributions', 'Download Integrity', and 'Downloading and Installing on macOS Mojave and Higher'. The main content area is titled 'Release Downloads' and contains the following text:

To be notified of new releases, use Tunnelblick's built-in update mechanism or subscribe to the [Tunnelblick Announce Mailing List](#).

Beta versions are suitable for many users. See [Stable vs Beta](#) for details.

As a **Free Software** project, Tunnelblick puts its users first. There are no ads, no affiliate marketers, no tracking — we don't even keep logs of your IP address or other information. We just supply open technology for fast, easy, private, and secure control of VPNs.

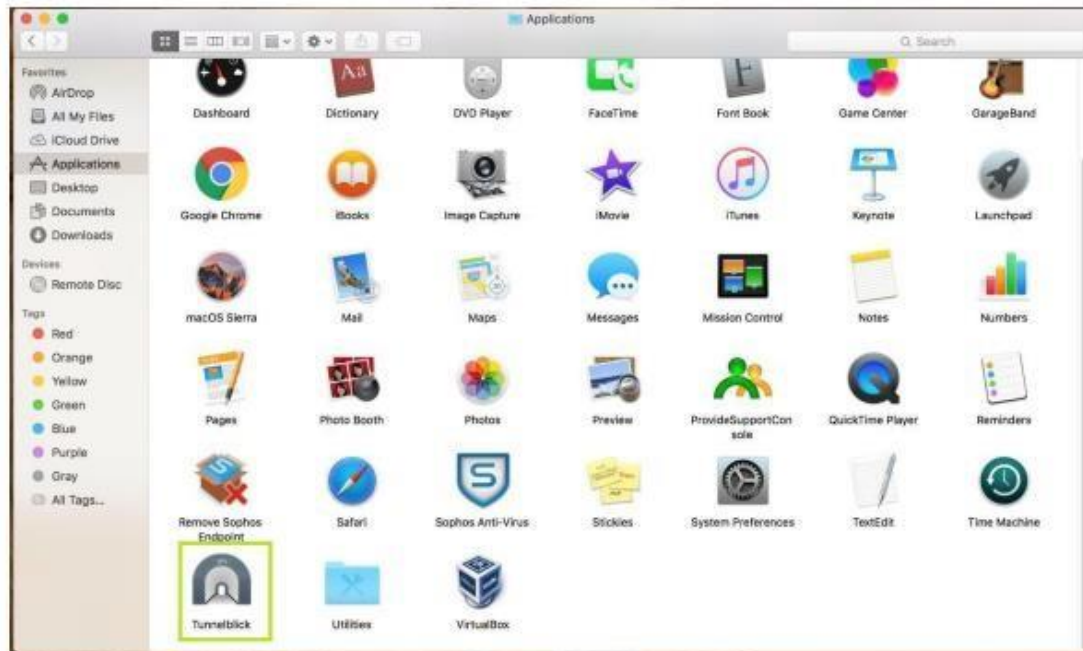
Beta [Tunnelblick](#) (build: macOS 10.10+ Universal (Intel, Apple Silicon), notarized) released [Release Notes](#)
SHA1: 4b7395a49b2a2c0f450c47598276199a2c17 MD5: 311b49a4c274f27b394896be9e9a55
SHA256: 6a9559a894589dca431c91a2cc8a9f52bbd7a654a4d723419cd065b46a660d
[GnuPG v2 signature](#)

Stable [Tunnelblick](#) (build: macOS 10.10+ Universal (Intel, Apple Silicon), notarized) released [Release Notes](#)
SHA1: 76ef0b3424795ae501be4fa5749bfa57c3c5 MD5: 2ca42ca37896f96cbb0cha23cd537d
SHA256: 418b2be07a11d125aa5399e1ab95d7d60c3cb667b01135a9091303464a0a2d
[GnuPG v2 signature](#)

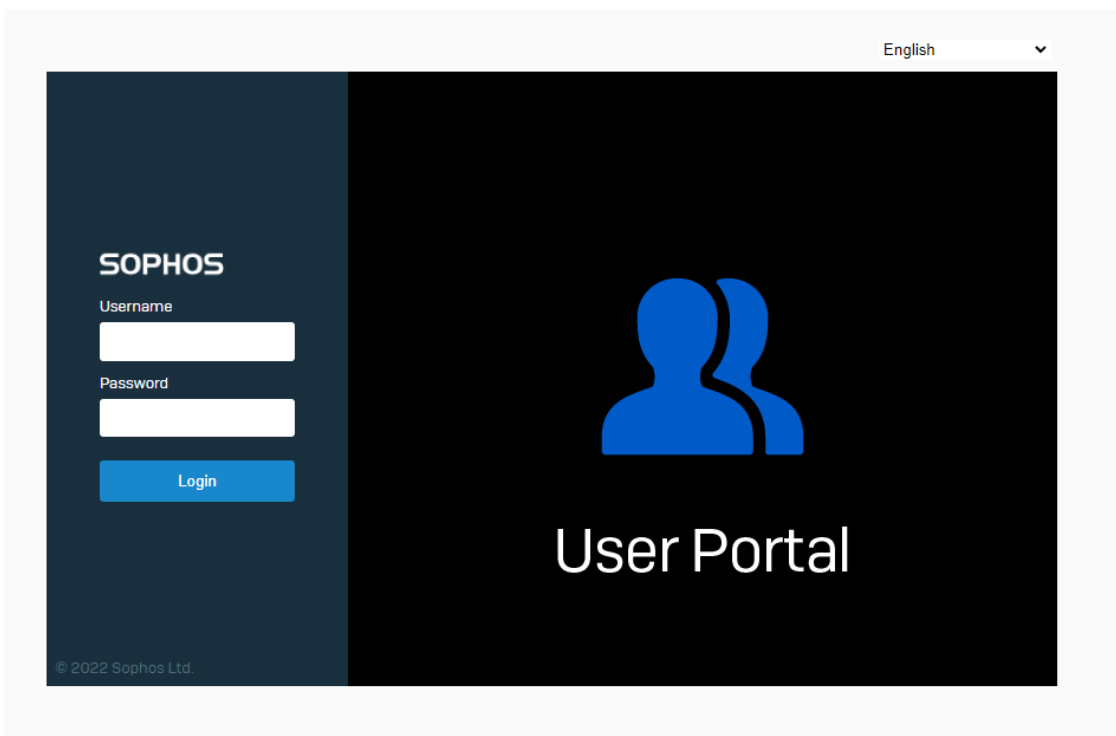
Older See the [Deprecated Downloads page](#). Includes versions for earlier versions of macOS and OS X.

A red box highlights the 'Stable' version, and a red arrow points to it from the left.

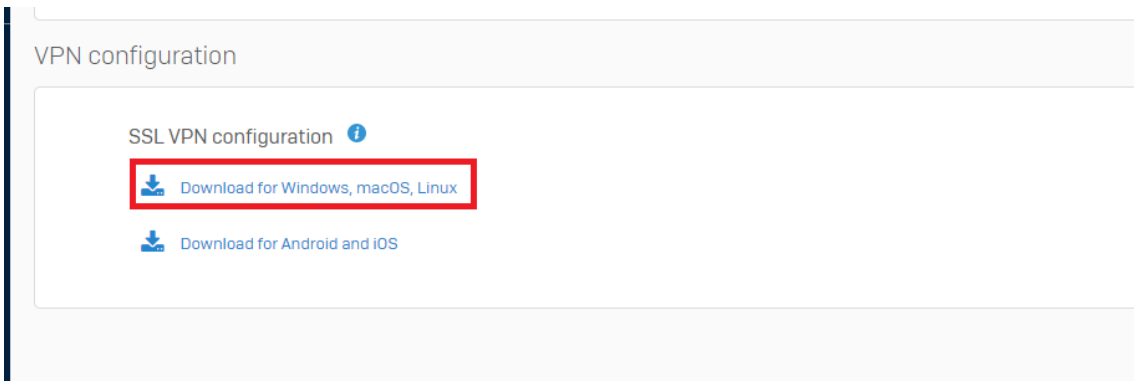
2. Put the file in the **Applications** folder and Install the file **Tunnelblick.*.*.dmg** file.



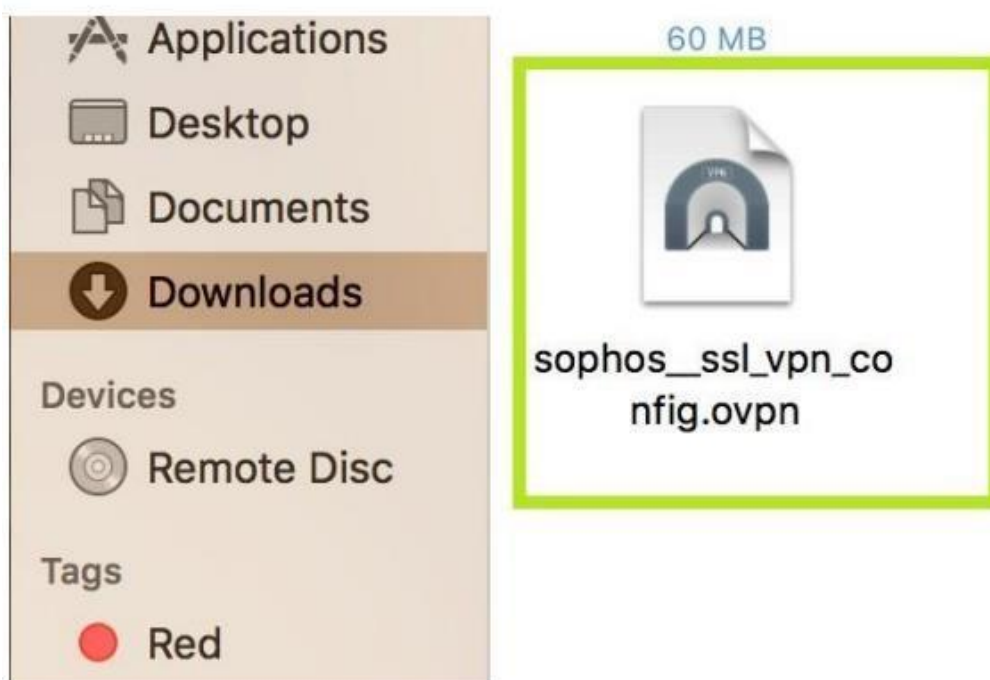
3. Access to: <https://vpnsslms.novaims.unl.pt:4443> , and login with your credentials (same as all institutional portals) .



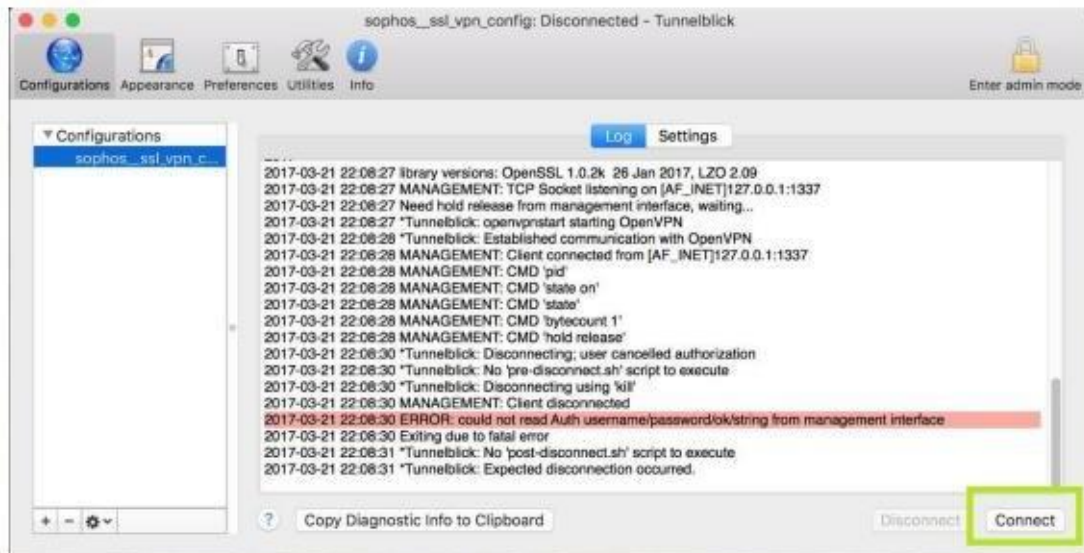
4. Select “VPN” and choose in VPN configuration section “Download for Windows, macOS, Linux”.



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