## Virtual Private Network (VPN) Manual for iOS Using Pulse Secure (iPad)



## VPN Installation guide iOS (iPad)

On iOS (iPhone, iPad), you cannot connect VPN via Browser (such as Internet Explorer, Google Chrome, Firefox, etc.) directly like connecting on Personal Computers (PC). For this case, we have to use an application called Pulse Secure which you can download from App Store. This manual is for iPad only (For iPhone, please see Pulse Secure installation guide for iPhone).

## Installation and Configuration Guide

1. First, go to 'App Store' (Internet connection required) (Picture 1)



Picture 1

2. Search for the app called Pulse Secure then download (Picture 2) (choose GET)





Picture 2

3. After finished installation, 'Pulse Secure' will appear on free space on the screen (Picture 3)





Picture 3

4. If you use 'Pulse Secure' for the first time, End User License Agreement will appear. Choose Accept (Picture 4)





CLIENT SOFTWARE END USER LICENSE AGREEMENT

For Pulse Secure Client Software ("CLIENT SOFTWARE EULA") (December 5, 2014)

BY DOWNLOADING OR USING THIS SOFTWARE, YOU ACCEPT ALL TERMS OF THIS CLIENT SOFTWARE EULA, INCLUDING, WITHOUT LIMITATION, DISCLAIMERS OF WARRANTY AND LIMITATIONS ON USE, TRANSFERABILITY AND DAMAGES. IF YOU DO NOT ACCEPT THE TERMS OF THIS CLIENT SOFTWARE EULA, DO NOT DOWNLOAD, INSTALL OR USE THE CLIENT SOFTWARE AND DELETE ALL COPIES OF THE SOFTWARE FROM ANY AND ALL OF YOUR DEVICES.

This Client Software EULA sets forth the terms of the agreement between you and Pulse Secure, LLC (herein referred to as "Pulse Secure.") (You and the Pulse Secure entity individually are referred to as a "Party," and you and Pulse Secure collectively are referred to as the "Parties.") It governs your use of Pulse Secure client software rot other Pulse Secure-distributed client software accompanying this Client Software EU, dherein referred to as "Client Software") for use on your mobile device or portable (laptop or desktop) computer.

This Client Software EULA does not entitle you to any maintenance or support services from either Pulse Secure or the manufacturer or seller of your mobile device or portable (laptop or desktop) computer or to any updates, patches or other revisions of the Client Software. This Client Software EULA will, however, govern the terms of your use of any such updates, patches or other revisions should you be so entitled, unless Pulse Secure conditions your use of them on your acceptance of different terms.

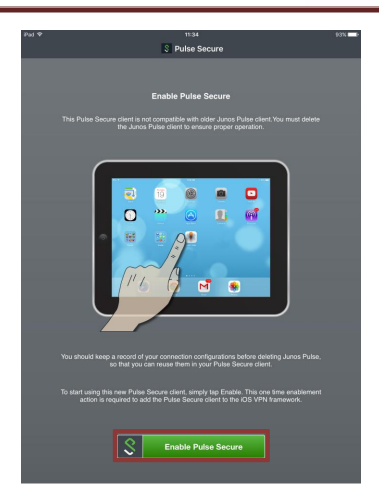
- 1. SCOPE OF LICENSE. The Client Software is licensed, not sold. All right, title and interest in the Client Software remains with Pulse Secure or its licensors. Subject to your acceptance of and adherence to the terms and conditions of this Client Software EULA. Pulse Secure grants you a revocable, non-exclusive, non-transferrable, non-sublicensable right to use the Client Software on a single compatible laptop, desktop, or personal mobile device, provided that you are its primary user. Pulse Secure reserves all other rights with respect to the Client Software. Unless applicable law gives you more rights despite this limitation, you may use the Client Software only as expressly permitted in this Client Software EULA. In doing so, you must comply with any technical limitations in the Client Software that allow you to use it only in certain ways. You may not:
  - Make any copy of the Client Software except for archival purposes; Work around any technical limitations in the Client Software;
  - Reverse engineer, decompile or disassemble the Client Software, except and only to the extent that applicable law expressly permits, despite this limitation;
  - · Publish or otherwise make the Client Software available for others to copy;
  - Modify or create derivative works of the Client Software or any part thereof (except as and only to the
    extent any foregoing restriction is prohibited by applicable law or to the extent as may be permitted by
    the licensing terms governing use of any open sourced components included with the Client Software);

Accept Decline

Picture 4

5. Enable Pulse Secure (Picture 5)

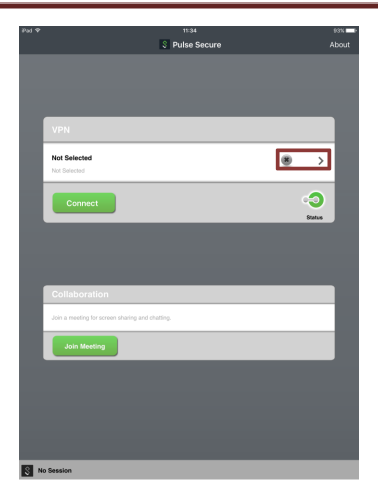




Picture 5

6. Choose 'VPN' to configure (Picture 6)



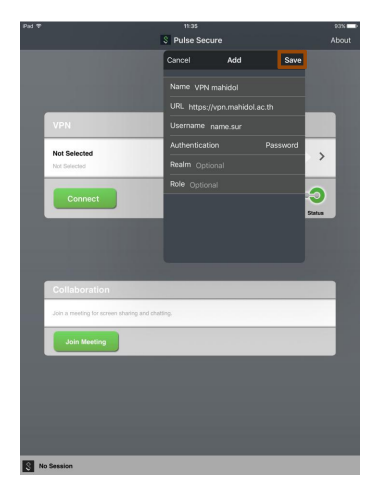


Picture 5

- 7. Fill your information in the blank like in this example (Picture 7)
  - Name(name of the VPN) → Anything you want, but I suggest that the name should relate to the vpn you are connecting to(for example, in this case I use "vpn mahidol")
  - URL  $\rightarrow$  type in <a href="https://vpn.mahidol.ac.th">https://vpn.mahidol.ac.th</a> (do not forget the "s" in "https")
  - Username → has to be your Internet account which you received from the university No need to put '@mahidol.ac.th' after that (for example, name.sur)
  - Authentication → choose 'Password'
  - Skip 'Realm' and 'Role'



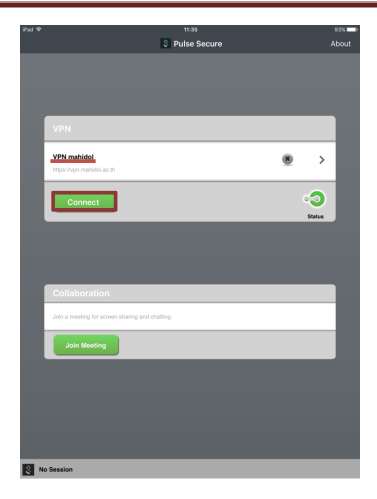




Picture 7

8. The application will return to the home page. Now the name of the VPN will appear. Choose 'Connect' (Picture 8)





Picture 8

- 9. Fill in 'username' and 'password' (Picture 9)
  - Username → has to be your Internet account which you received from the university; firstname.sur (firstname + dot + first 3 letters of your surname) for personnel and uxxxxxxx or gxxxxxxx for students No need to put '@mahidol.ac.th' afterward
  - Password → from the university's Internet account

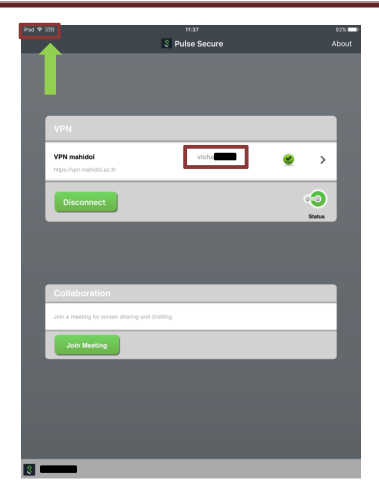




Picture 9

10. Your account will appear, if the system signs in successfully (Picture 10). You can now use the VPN.





Picture 10

11. Do not forget to "Disconnect" after you finish using VPN (Picture 10)