



VPN Installation Instruction for iOS

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 Junos Pulse which you can download from App Store

Junos Pulse Installation and setting

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

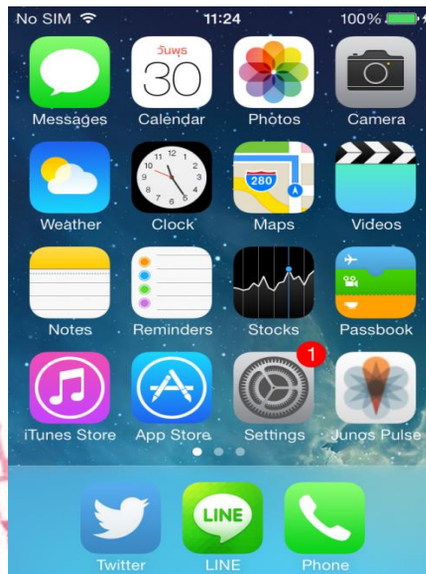




2. Search for the app called Junos pulse then download (เลือก Free → Install)

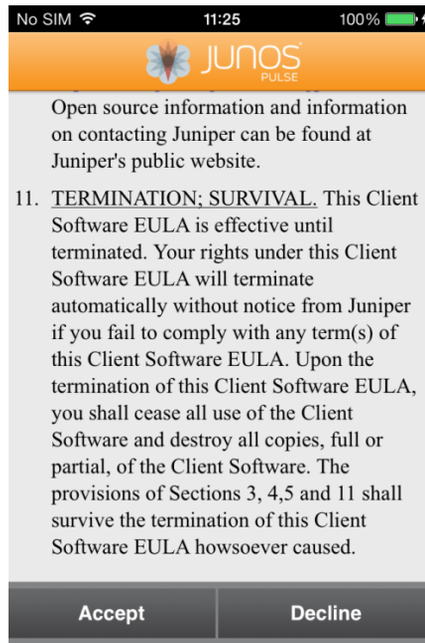


3. After finished installation, 'Junos pulse' will appear on free space on the screen

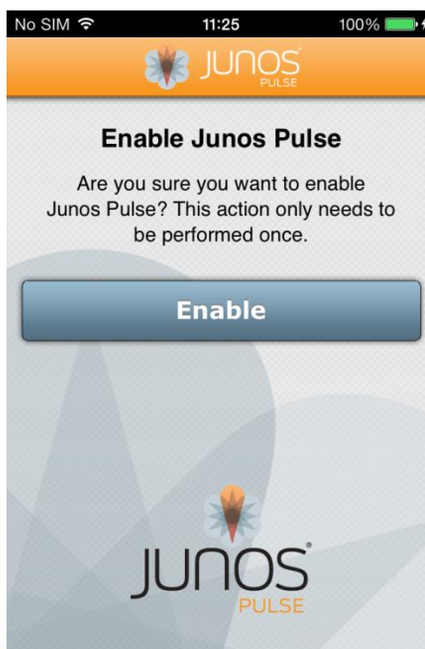




4. When you use 'Junos Pulse' for the first time, 'Terms and Agreement' will appear. Choose Accept



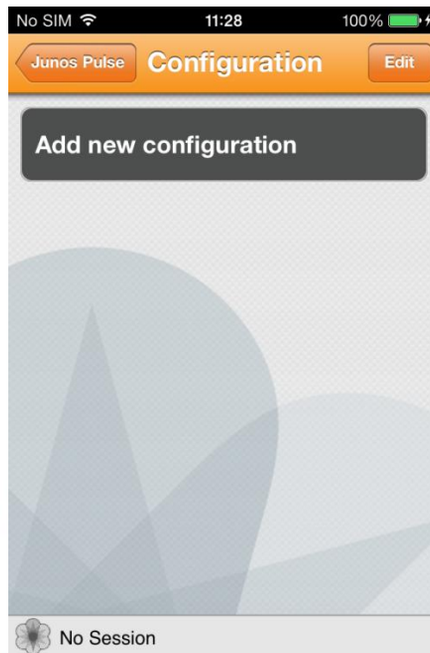
5. After that, tap on 'Enable'



6. Choose 'Configuration' to set up VPN connection



7. then 'Add new configuration'





8. Fill your information in the blank like in this example (Picture 8)
 - 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 → type in <https://vpn.mahidol.ac.th> (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, firstname.sur) ** For this example I use “Sample”
 - Authentication → choose ‘Password’
 - Skip ‘Realm’ and ‘Role’

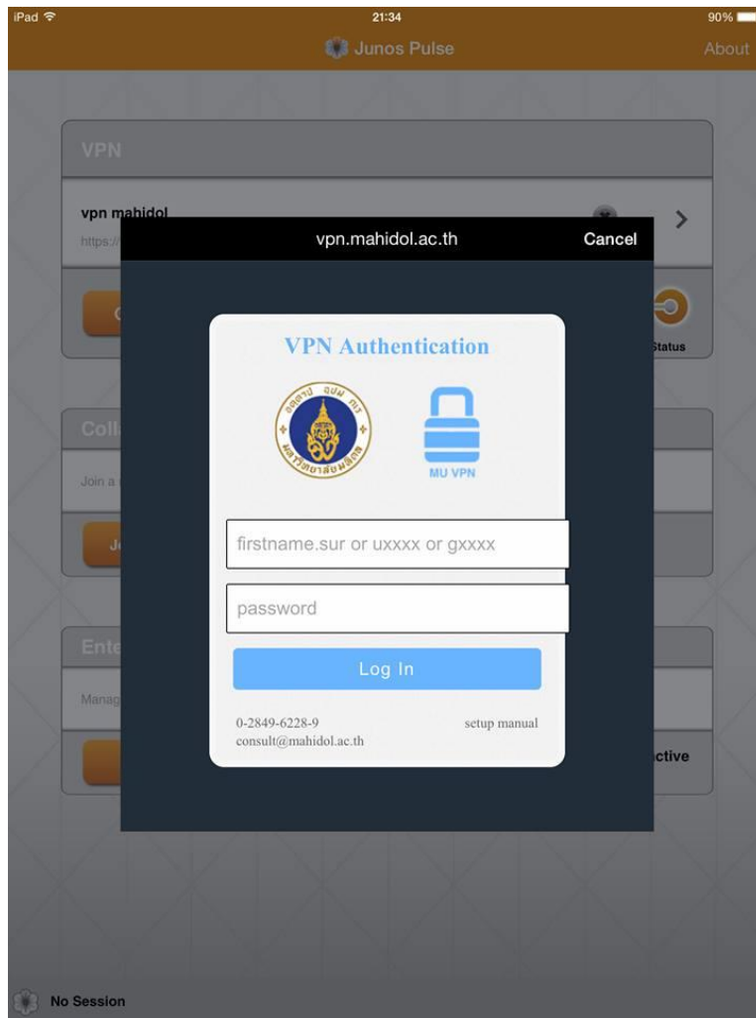
After you fill in all necessary information, choose ‘Save’



9. The application will return to the home page. Now you can see that the name of the VPN will appear under the 'Configuration'. Choose 'Connect'



10. Fill in 'username' and 'password'
- 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 uxxxxxx or gxxxxxx for students **No need to put '@mahidol.ac.th' after that**
 - Password → from the university's Internet account



11. 'Status' will change to 'Connected' (picture 11), if the system signs in successfully (Picture 11). You can now use the VPN.

