



# iPhone and Android

iPhone and Android has a built-in VPN client but originally they need [banner3\\_1.jpg](#) Cisco, Juniper or other expensive hardware-based VPNs for remote-access. SoftEther VPN has a same function to Cisco, and supports iPhone and Android easily.

[3\\_iphone.jpg](#)

## Principles

iPhone and Android has a built-in L2TP/IPsec VPN client function. However, they are designed to work with Cisco Systems VPN Routers as the model-case. A few other hardware-based VPN routers can be work with iPhone and Android. However, it is still

too difficult to construct the practical remote-access VPN which can accept iPhone and Android, by usual skilled corporate system administrators.

SoftEther VPN has [a clone function for Cisco VPN routers](#). SoftEther VPN can accept VPN connections from iPhone and Android. The principles of constructing the remote access VPN for smart-phones is exactly same to the Remote Access for PCs. As an additional steps you have to enable the L2TP/IPsec function on SoftEther VPN Server. Only that, your SoftEther VPN Server can now listening new VPN connections from iPhone and Android.

## **Step 1. Install SoftEther VPN Server**

At the first [install SoftEther VPN Server](#) on a server PC in the corporate network. Add users and define a Local Bridge. This step is exactly same to Remote Access VPN for PCs.

[ss5.2.jpg](#)

## **Step 2. Enable L2TP/IPsec VPN Function on VPN Server**

[Enabling L2TP/IPsec VPN Function](#) is just one click. It is very easy. Compare this step with Cisco's complicated command-line based configurations.

ss1.2\_2.jpg

### **Step 3. Set up iPhone or Android**

On each iPhone or Android devices, set up built-in VPN Client to connect to SoftEther VPN Server. Then iPhone or Android can be connected to your corporate network from anywhere at any time.

05.jpg

05 (2).jpg

## **See Also**

[L2TP/IPsec Setup Guide for SoftEther VPN Server](#)