Wireless LAN Client Configuration Guide for Apple iPhone

1. In the iPhone home screen, select Settings.



2. In the Settings screen, select Wi-Fi.

+	10:18 AM	0 🗖
	Settings	
•	Airplane Mode ON	
Ŷ	Wi-Fi	Off >
0	Fetch New Data	Off >
•	Sounds	>
*	Brightness	>
	Wallpaper	>
Ø	General	>
	Mail, Contacts, Calenda	rs >

3. In the Wi-Fi Networks screen, enable your Wi-Fi if it is off. If Wi-Fi is already enabled, proceed to step 4.



4. After Wi-Fi is enabled; a list of available wireless network SSIDs will be displayed. Select the SSID from the list of available networks that you want to connect to. Select Other if your network SSID is not displayed.

Settings V	Vi-Fi Network	s
Wi-Fi		ON
Choose a	Network	
wireles	s	€ 📀
Other	9	>
Ask to Jo	in Networks	ON
(nown netwo If no know will be askee	orks will be joined a n networks are ava d before joining a n	automatically. ailable, you new network.

You will be required to enter login credentials if the network has this icon \blacksquare .

To enter the advanced settings screen for the wireless network, select 📀.

5. Enter the SSID of the wireless network in the Name field.

+	10:19 AM	0 📑
	Enter network inform	nation
	Other Netwo	ork Cancel
Name	STAFF	
Secur	ity	None >
QW	ERTY	JIOP
AS	6 D F G H	JKL
∂Z	ХСVВ	N M 💌
123 🌐	space	Join

The SSID to be used are as follows:

User Group	SSID
All Staff	STAFF
All Students	NYP-Student

Table 1

Note: SSID is case-sensitive.

After entering the SSID, select Security to change the security settings.

6. In the Security screen, select WPA2 Enterprise.

+	10:19 AM	0 🚍
	Enter network information	
Other Net	work Security	
None		
WEP		
WPA		
WPA2		
WPA E	nterprise	
WPA2	Enterprise	~

Select Other Network to return to the previous screen.

7. Enter your Username and password. Press Join after you had entered your login credentials.

Li	Contraction and a second	Growner
	Other Network	Cancel
Name	STAFF	
Security	WPA2 Enter	prise >
Username	9	
Password	I	

Students please take note:

You will have to enter your login domain before your username. E.g. SEG student has to enter the username as **<SEGSTUD>\Admin_No**

For Student: <Domain Name>\01234a (Admin_No) – Refer to Table 2.

Password is the password given by the school administrator of each individual school.

Login domain is as follows:

User Group for School	Domain Name
SEG Students	SEGSTUD
SCL Students	SCL
SIT Students	NYPSIT
SDN Students	SDNSTUDENT
SIDM Students	SIDM
SBM Students	SBMSTUD
SHS Students	SHSLAB

Table 2

Note: A login example for a SIT student will be "NYPSIT\Admin_No"

For Staff: <Windows Logon ID> (Staff ID)

Password is the password given by the system administrator

8. You will be prompted to accept certificate. Click "Accept".

	Certificate	Other Network
	ACSAPP2a	
	NYPWLAN	
Accept	Not Verified	The summer
ation	Server Authentica	Description
50:38	10 Mar, 2013 10:	Expires
:	Is	More Detai

9. This icon 🗢 will be displayed on the top left corner, beside the carrier name, when you are connected to a Wi-Fi network. There will also be a tick beside the SSID of the connected Wi-Fi network.

✦ 奈 Settings W	10:22 AM i-Fi Networks	0 📼
Wi-Fi		
Choose a l	Network 淤	
✓ STAFF		∻ ()
wireless		∻ ()
Other		>
Ask to Joir	n Networks	ON D
Known networ If no known will be asked	rks will be joined a networks are avai before joining a ne	utomatically. ilable, you ew network.

10. To check your IP address, select the advance settings.

Wi-Fi Networks	10:22 AM STAFF	0 6	
Forg	et this Netw	vork	
IP Address			
DHCP	BootP	Static	
IP Address		172.26.0.75	
Subnet Mas	k 25	5.255.248.0	
Router	1	72.26.0.254	
DNS	172.22.16.98, 172.22.16.97		
Search Dom	ains		
Client ID			

Ensure your setting is set to DHCP.

11. You may access internet through the Safari web browser.

Connecting to the Internet

iPhone connects to the Internet automatically whenever you use Mail, Safari, YouTube, Stocks, Maps, Weather, the App Store or iTunes Wi-Fi Music Store.

How iPhone Connects to the Internet

iPhone connects to the Internet using either a Wi-Fi network or a cellular data network. iPhone does the following, in order, until connected:

Connects over the last Wi-Fi network 🗢 you used that's available.

If no previously used Wi-Fi networks are available, iPhone shows a list of Wi-Fi networks in range. Tap

a network and, if necessary, enter the password to join. Networks that require a password find show next to them. You can prevent iPhone from automatically showing available networks.

If no Wi-Fi networks are available or you choose not to join any, iPhone connects to the Internet over a cellular data network.

If no Wi-Fi networks are available and a cellular data network isn't available, iPhone cannot connect to the Internet.

Note: If you're using an original iPhone, you cannot use the Internet over a cellular data network when you're on a call. You must have a Wi-Fi connection to use Internet applications while also talking on the phone.

Joining a Wi-Fi Network

The Wi-Fi settings let you turn on Wi-Fi and join Wi-Fi networks.

Turn on Wi-Fi: Choose Settings > Wi-Fi and turn Wi-Fi on.

Join a Wi-Fi network: Choose Settings > Wi-Fi, wait a moment as iPhone detects networks in range, then select a network (fees may apply to join some Wi-Fi networks).

If necessary, enter a password and tap Join (networks that require a password appear with a lock icon

Once you've joined a Wi-Fi network manually, iPhone automatically connects to it whenever the network is in range. If more than one previously used network is in range, iPhone joins the one last used.

When iPhone is connected to a Wi-Fi network, the Wi-Fi icon 🛜 in the status bar at the top of the screen shows connection strength. The more bars you see, the stronger the connection.

Set iPhone to ask if you want to join a new network: Choose Wi-Fi and turn "Ask to Join Networks" on or off.

When you are trying to access the Internet, by using Safari or Mail for example, and you are not in range of a Wi-Fi network you have previously used, this option tells iPhone to look for another network. iPhone displays a list of all available Wi-Fi networks that you can choose from. (Networks that require a password appear with a lock icon.)

If "Ask to Join Networks" is turned off, you must manually join a network to connect to the Internet when a previously used network or a cellular data network isn't available.

Forget a network, so iPhone doesn't join it automatically: Choose Wi-Fi and tap *next to a network you've joined before. Then tap "Forget this Network."*

Join a closed Wi-Fi network: To join a Wi-Fi network that isn't shown in the list of scanned networks, choose Wi-Fi > Other and enter the network name. If the network requires a password, tap Security, tap the type of security the network uses, and enter the password.

You must already know the network name, password, and security type to connect to a closed network.

Adjust settings to connect to a Wi-Fi network: Choose Wi-Fi, then tap 💿 next to a network.

Reset the network settings on iPhone: Choose Settings > General > Reset > Reset Network Settings.

Erase All Settings: Choose Settings > General > Reset > Erase All Content and Settings **NOTE**: use at your own risk.

Points to Note

Can't Make Calls over Wi-Fi. iPhone doesn't support calling over Wi-Fi.

Can't Text over Wi-Fi. iPhone doesn't support texting over Wi-Fi.

Wi-Fi icon does not display on top left corner (beside carrier name). (http://support.apple.com/kb/TS1398) Check that the network profile is created correctly and connected to the correct SSID. Check that DHCP is selected for IP Address, instead of Static. Perform a Renew Lease.

	Forg	et this Netw	vork	
	IP Address			
	DHCP	BootP	Static	
	IP Address	17.2	255.100.207	
	Subnet Mas	k 25	5.255.240.0	
	Router		17.255.96.1	
	DNS	17.254.0.22,	17.254.0.23	
	Search Dom	ains		
	Client ID			
	R	enew Lease		
	HTTP Proxy			
	0"	Manual	Auto	

Attempting to connect to a wireless network with a hidden network name (SSID) may result in no network connection. (http://support.apple.com/kb/TS1651)

If you are unable to initially connect to your hidden wireless network, try sleeping and waking iPhone. Press the sleep/wake button on the iPhone once to put it to sleep.

Press the same button again to wake iPhone up again.

iPhone should connect on wake.

If this does not resolve the issue:

Check to see if you are able to connect to a different wireless network to test. Check to see if other devices are able to connect to the same wireless network. Try powering the iPhone off and back on again.

iPhone User Guide http://manuals.info.apple.com/en_US/iPhone_User_Guide.pdf

End of Procedure