



Connecting Your Apple iPad or iPhone to the LSFC BYOD Network

Open "Settings > Wi-Fi" and select the "LSFC-BYOD" wireless network. There is no password so you will be connected automatically.

	Wi-Fi	
Settings		
	Wi-Fi	
Apple ID, iCloud, iTunes & App Store	CHOOSE & NETWORK	
	Lordswood Girls School	ê ≈ (Ì)
Apple ID Suggestions 2	Lordswood Guest	ê ≑ (j)
	LSFC-BYOD	? (Ì)
Software Update Will Be Auto Installed 0 >	Other	
Airplane Mode		
	Ask to Join Networks	\mathcal{Q}
Wi-Fi Not Connected	Known networks will be joined automatically. If no known networks are available, you will have to manually select a network.	
Bluetooth On		

You will then be redirected to the Lordswood Academies Trust login page. Please enter your network username and password into this box (the same username and password that you use to log in to the school computers).

LAT LORDSWOO ACADEMIES TRUST	⁹ Authentication Required for Wireless Access
User Name Password	
Powe	Log In ered by Ruckus Wireless

You will see a brief message that your account details are being authenticated.



And as long you have entered your details correctly, you will see a "Success" message. From here, tap on "Done" to close the window.

	captive.apple.com LSFC-BYOD	
< >	Log In	Done
Success		

The next step is to install our security certificate. This will enable us to provide you with secure, filtered connectivity whilst ensuring any inappropriate or illegal content can't be accessed. To do this, please browse to the following site:

http://smoothwall.lordswoodgirls.co.uk/getmitm

Alternatively, you can scan this QR Code to access to the correct page.



From this page, tap on the blue "Download Certificate" button

smoothwall
HTTPS Interception
This system is configured to use HTTPS Interception. For this to work your device may require an additional security certificate to avoid problems with HTTPS sites, in particular those with HSTS or HTTPS certificate pinning.
Please note: You only need to apply the inspection root certificate once.

You will be warned about the website trying to access the Settings of your device. Just click "Allow" at this point.



You will be taken to your Settings page. At the next few prompts, please select "Install" on each one, and then "Done" on the final box.

Cancel Install Profile	Cancel	Warning	Install
	UNMANAGED ROOT	CERTIFICATE	
smoothwall.lordswoodgirls.co.uk	Installing the certi it to the list of trus not be trusted for Settings.	ficate "smoothwall.lordswoodgirl ted certificates on your iPad. Thi websites until you enable it in Ce	s.co.uk" will add is certificate will ertificate Trust
Signed by smoothwall.lordswoodgirls.co.uk Not Verified	UNVERIFIED PROFILI	E	
Contains Certificate More Details	The authenticity o be verified.	f "smoothwall.lordswoodgirls.co.	uk" cannot
		Drofile Installed	Comp
Install Profile		Prome instaneu	Done
Cancel Install	smoo	thwall.lordswoodgirls.co.uk	
	Signed by smooth Verified	wall.lordswoodgirls.co.uk	
	More Details		>

The final step is to allow your device to "Trust" the certificate that we have just installed. To do this, go to "Settings > General > About > Certificate Trust Settings"

12:37 Fri 22 Mar		Conneral		About
Sottings		General		About
Settings			Name	Sensory 's iPad >
Apple ID, iCloud, iTunes & App Sto	ore		Songs	0
Apple ID Suggestions	2>		Videos	1
Oofferen Undete Will Do Anto Install			Photos	155
Sortware Opdate Will Be Auto Installe	ia 🕕 >		Applications	9
Airplane Mode	\bigcirc		Capacity	64 GB
🛜 Wi-Fi	LSFC-BYOD		Available	51.15 GB
Bluetooth	On		Version	12.0 (16A366)
			Model	MQDA2B/A
Notifications			Serial Number	DLXWR1CSJ262
Sounds			Wi-Fi Address	DC:56:E7:28:AA:3B
C Do Not Disturb			Bluetooth	DC:56:E7:24:C9:45
Screen Time			SEID	>
-				
Seneral General			Legal	>
Control Centre		ſ		
AA Display & Brightness		l	Certificate Trust Settings	>
C				

Next to the "smoothwall.lordswoodgirls.co.uk" certificate click on the slider to enable full trust

ENABLE FULL TRUST FOR ROOT CERTIFICATES	
smoothwall.lordswoodgirls.co.uk	\bigcirc

You will need to confirm this action by selecting continue. Once you have done this, you will be fully authenticated on the network and able to use the internet.

Root Co	ertificate
Warning: enabling websites will allow	g this certificate for third parties to view
any private data	sent to websites.