



## **Connecting Your Windows 10 PC to the LSFC BYOD Network**

In the task bar in the bottom right, click on the Wi-Fi icon and select the "LSFC-BYOD" wireless network.



Tick the box to "Connect Automatically" and click on the "Connect" button. There is no password so you will be connected automatically.



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 LORDSWOOD ACADEMIES TRUST	Authentication Required for Wireless Access
User Name Password	Log In

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

LAT LORDSWOOD ACADEMIES TRUST	Authenticated
Please wait f	for a few seconds

The page you are then redirected to will generate an error message like the one below. This is because we haven't yet installed the Lordswood security certificate.

Λ	This site is not secure
	This might mean that someone's trying to trick you or steal any information that you send to the server. You should close this site immediately.
	Go to your Start page
	Details

The next step is to install that 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

From this page, tap on the blue "Download Certificate" button. You will be prompted to Download the certificate - please tap the "Download" button at this prompt.



You will get a prompt at the bottom of your browser window similar to the one below. Please click on "Open" to initiate the installation process.

What do you want to do with https_interception_ca_certificate.cer				
(1.2 KB)?	Open	Save	Cancel	×
From: smoothwall.lordswoodgirls.co.uk				

In the next Security Warning, click on "Open" again to open the certificate file.

Open File	- Security War	ning	×
Do you y	wa <mark>nt to open</mark>	this file?	
	Name: Publisher: Type: From:	ate\Downloads\https_interception_ca_certificate (1).co Unknown Publisher Security Certificate C:\Users\Technician\AppData\Local\Packages\Micros	er
⊡ Alway	ys ask before o While files fr harm your co software, <u>Wh</u>	open Cancel opening this file om the Internet can be useful, this file type can potentiall omputer. If you do not trust the source, do not open this nat's the risk?	y

In the next window, click on the "Install Certificate..." button.

Issued to: smoothwall.lordswoodgirls.co.uk Issued by: smoothwall.lordswoodgirls.co.uk Valid from 15/12/2015 to 11/12/2030	This CA Root certificate is not trusted. To enable trust, install this certificate in the Trusted Root Certification Authorities store.		
Issued by: smoothwall.lordswoodgirls.co.uk Valid from 15/12/2015 to 11/12/2030	Issued to:	smoothwall.lordswoodgirls.co.uk	
Valid from 15/12/2015 to 11/12/2030	Issued by:	smoothwall.lordswoodgirls.co.uk	
	Valid from	15/12/2015 <b>to</b> 11/12/2030	

Now select "Local Machine" and "Next". You may get a further warning about system changes. Just click on "Yes" to proceed.

Welcome to the Certificate Import Wizard
This wizard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.
A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.
Store Location
Current User Ocal Machine
To continue, click Next.

Select "Place all certificates in the following store" and then "Browse" in the following window.

÷	🧬 Certificate Import Wizard
	Certificate Store
	Certificate stores are system areas where certificates are kept.
	Windows can automatically select a certificate store, or you can specify a location for the certificate.
	O Automatically select the certificate store based on the type of certificate
	Place all certificates in the following store
	Certificate store:
	Browse

Highlight the "Trust Root Certification Authorities" folder, then click ok.

Select Certificate Store Select the certificate store you want to use.	×
Personal Trusted Root Certification Authoritie	s) ^
Enterprise Trust Intermediate Certification Authoritie Trusted Publishers Untrusted Certificates	es V
Show physical stores	incel

Confirm that your settings match those below, and then click "Finish"

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Completing th	e Certificate Import Wizard
The certificate will be in	mported after you dick Finish.
You have specified the	following settings:
Certificate Store Sele	cted by User Trusted Root Certification Authorities Certificate

You will then receive a mesasage that the certificate has been imported successfully. Simply click OK to complete the process.



You are now fully authenticated on the BYOD network able to safely and securely use the internet.