

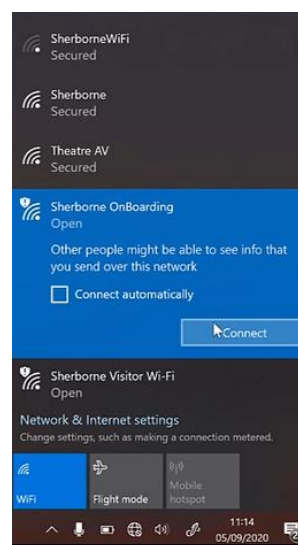
## Instructions for connecting to the Wifi with Windows 10



**NOTE: PLEASE REMOVE ALL VPN APPS FROM YOUR DEVICES – YOU WILL NOT BE ABLE TO USE THE SCHOOL WIFI WHILE YOU HAVE VPN APPS INSTALLED**

### **Step 1:**

From your available Wi-Fi networks, select **Sherborne Onboarding**, then click CONNECT.



### **Step 2:**

Open a browser and at the presented Wi-Fi portal screen, log in using your **school email address and password** (you may need to refresh the page once or twice), then click NEXT.

### **Step 3:**

Select your device and add your initials to the beginning of the name – if you are connecting an additional device, you will have an option to select **This is an additional device**.

Click CONTINUE.

SHERBORNE GROUP – ICT SERVICES DEPARTMENT

**Step 4:**

Make a note of the **KEY** that is presented to you (you will need this at a later point). The key is also emailed to your school email address.  
Click FINISH.



Your KEY for the "Sherborne" network is

**keytoconnect**

Copy this key on the screen

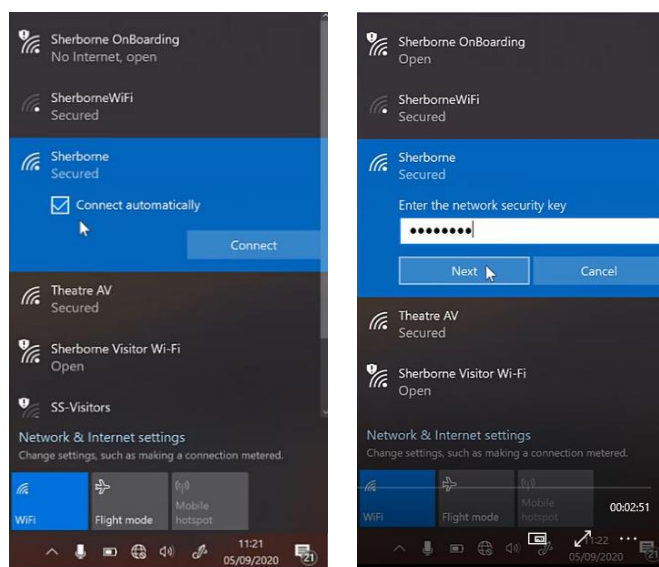
Now go to Wi-Fi networks and select the "Sherborne" network and enter your key.

This has also been emailed to you.

**IMPORTANT:** You will need to install a Web certificate before you can browse the Internet.

**Step: 5**

From your available Wi-Fi networks, select **Sherborne**, click **CONNECT**, enter the **KEY**, then choose **NEXT**.



**Step 4:**

If you have a QR reader, use the QR code shown above, or open your web browser and in the address bar, type the address shown below (take extra care to ensure you type it exactly as shown)



<https://iceni.sherborne.org/opendum.crt>

Open the downloaded certificate file and choose **Install Certificate**  
Choose **Current User**, then select **NEXT**  
Choose **Place all certificates in the following directory**, then click **BROWSE**  
Choose **Trusted Root Certification Authorities**, then click **NEXT** and **FINISH**  
Select **Yes** to accept the certificate, then select **OK**  
Click **OK** at the bottom of the certificate.

You should now be able to access the internet. Try to access Google.co.uk.