

Connecting Personal Devices to the CCSD Secured Wireless Network (Windows 10)

The following are directions for connecting your <u>PERSONAL</u> Windows 10 (Surface, Laptop) device to the CCSD Secured Wireless Network.

1. From your device's desktop, select the **Wi-Fi** icon located on the bottom right of your screen.



2. Ensure that Wi-Fi is turned <u>ON</u>.



3. Select the **CCSDWireless** network, check the '*Connect*' *Automatically*' box then click **Connect**.





4. You will need to enter the password provided by your local school's Library Media Specialist, Lab Manager, or School Administrator.

Enter the password provided, then press Next.

(î.	CCSDWireless Connecting	_0
	Enter the network security key	
2	•••••	<u>ି</u>
	Next	Cancel

5. If Windows does not automatically launch a web session, open a web browser (i.e. Edge, Chrome Internet Explorer) and navigate to www.cobbk12.org.

				+		-		×
\leftarrow	\rightarrow	\bigcirc	Α	http://www.cobbk12.org/	=	1	٩	

6. If you are a CCSD Staff member, enter your:

a. CC	CSD Bac	lgelD
-------	---------	-------

- b. CCSD Password
- c. Check the *"Acceptable* Use Policy" after reading the terms.

If you are a CCSD Student, enter your:

Welcome to the	Sign In
Network	BadgelD or Lunch Number
lo access network resources, please sign in.	•••••
	I accept the Acceptable Use Policy

- a. Student ID Number (lunch number)
- b. Network Password (the password used to sign into a school computer)

c. Check the "Acceptable Use Policy" after reading the terms.

After completing the form, select Sign In.



7. You will be re-directed to the *SSL Certificate Page*.

Click on the **gold key**.

Do not leave this site without first installing the CCSD-issued SSL Certificate!

It will be required to experience error-free surfing at secured HTTPS sites while on the CCSD Wireless Network.



8. Click **Save** to download and save the certificate to your local machine.



9. Click **Open** to launch the installer program.

ccsdfg_sha2.cer finished downloading.	Open	Open folder	View downloads	\times



10. Click **Install Certificate** to import the certificate to your machine's registry.

🔊 Certificate	×
General Details Certification Path	
Certificate Information	
This certificate is intended for the following purpose(s): • All issuance policies • All application policies	
Issued to: CCSD FortiGate Root Authority	
Issued by: CCSD FortiGate Root Authority	- 1
Valid from 3/24/2016 to 3/19/2036	
Install Certificate Issuer Statemen	t
ОК	

11. Select 'Current User' then click Next.





12. Select '*Place all certificates in the following store*' then click **Browse...**

← 😺 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 the certificate.	for
 Automatically select the certificate store based on the type of certificate Place all certificates in the following store 	
Certificate store:	
Ū a	
•	
Next	Cancel

13. Select 'Trusted Root Certification Authorities' then click OK.





14. Ensure that '*Trusted Root Certification Authorities*' appears in the Certificate Store dialog box, then click **Next.**



15. When provided with the Security Warning, click Yes.





16. To complete the certificate import, click **Finish.**

← 😺 Certificate Import Wizard	×
Completing the Certificate Import Wizard	
The certificate will be imported after you click Finish.	
You have specified the following settings:	- 1
Certificate Store Selected by User Content Content Certificate	
Finish	Cancel

17. Click OK.



18. To close the Certificate Import Wizard, click OK.





- 19. Navigate to a secure HTTPS site like <u>www.yahoo.com</u>, <u>www.google.com</u> or <u>www.bing.com</u>. Verify that the page displays properly.
- 20. Please contact your local Media Specialist if you encounter any issues connecting to the CCSDWireless network.