

## Connecting Personal Devices to the CCSD Secured Wireless Network (Chromebook)

The following are directions for connecting your <u>PERSONAL</u> Chromebook 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.





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

Once entered, press Connect.

Join	Wi-Fi network 🦯	×
SSID:	CCSDWireless	
Pass	vord: *******	0
	2 — Connect Cance	4

**CCSD**wireless

BadgeID or Lunch Number

I accept the Acceptable Use Policy

•••••

Sign In

5. Open a web browser (i.e. Chrome, Firefox) and navigate to <u>www.cobbk12.org</u>.



- 6. If you are a CCSD **Staff** member, enter your:
  - a. CCSD BadgeID
  - b. CCSD Password
  - c. Check the *"Acceptable Use Policy"* after reading the terms.

If you are a CCSD **Student**, enter your:

Student ID Number	
(lunch number)	

Welcome to the	Sign In
Network	BadgeID o
To access network resources,	

b. Network Password (the password used to sign in to a school computer)

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

After completing the form, select Sign In.

a.



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

To download the SSL Certificate, 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.

CCSD Wireless Network
Secure Sockets contents of the sockets contents of the sockets contents of the sockets contents of the sockets
Don't leave this site without first installing the CCSD-issued SSE Certificate!
To experience error-free surfing while on the CCSD Wireless Network, click on the key and install the SSL Certificate.
Install Contraste
©2017 · Cobb County School District

8. Open a new tab in the browser and enter chrome://settings



9. Scroll down until you see 'Show advanced settings...'

Click on the Show advanced settings... link.

People
Signed in as fabriziofanuchi@gmail.com. Manage your
Advanced sync settings Manage other users
Show advanced settings
0 0 🔽 🖹 😐 🧕



10. Continue to scroll down until you see the 'HTTPS/SSL section'.

Click on the Manage certificates... button.

HTTPS/SSL
Manage certificates
Google Cloud Print
Set up or manage printers in Google Cloud Print. Learn more
Manage
$\ensuremath{}$ Show notifications when new printers are detected on the network

11. Select the **Authorities** tab then click the **Import...** button.

Certificate manager 1	×
Your Certificates Servers Authorities Others	
You have certificates on file that identify these certificate authorities:	
🔻 🗁 AC Camerfirma S.A.	
Chambers of Commerce Root - 2008	
Global Chambersign Root - 2008	
- 🗁 AC Camerfirma SA CIF A82743287	
Chambers of Commerce Root	
Global Chambersign Root	
- CV	
ACCVRAIZ1	
Actalis Authentication Root CA	
View Edit Export Delete	
0	Done



12. From the **Downloads** folder, select the file named **ccsdfg\_sha2.crt**, then click **Open**.

Select a file to open							×
Downloads				۹	***		
✓ ▲ Google Drive	Name	Size	Туре	Date modified	- I		
My Drive	Screenshots		Folder	Today 2:30 PM	N		
🕰 Shared with me	Ccsdfg_sha2.crt	3 KB	CRT file	Today 2:29 PM	Л		
() Recent	<b>N</b>						
Offline							
> 🛃 Downloads	— <b>0</b> <sup>°</sup> 2						
> ↓ RED 2GB							
				3			
	Base64	-encoded ASCII, sir	gle certificate 🕶	OPEN		CANC	EL

13. Edit the trust settings to *Trust this certificate for identifying* **websites, email users** and **software makers**.

Once you have checked each of these options, click **OK**.





 Scroll through the certificate list and confirm that the CCSD FortiGate Root Authority certificate is installed and is fully trusted.

Certificate manager	×
Your Certificates Servers Authorities Others	
You have certificates on file that identify these certificate authorities:	
CNNIC ROOT	
👻 🗁 Cobb County School District	
CCSD FortiGate Root Authority	
👻 🗁 Comodo CA Limited	
AAA Certificate Services	
Secure Certificate Services	2
Trusted Certificate Services	
View Edit Import Export Delete	
	Done
	Done

- 15. 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.
- 16. Please contact your local Media Specialist if you encounter any issues connecting to the CCSDWireless network.