The following are directions for connecting your **<u>PERSONAL</u>** Windows 10 (Surface, Laptop) device to the CCSD Secured Wireless Network. You must complete <u>all three sections</u> and <u>follow all steps</u> for the Internet to work properly: Connect to Wireless, OnBoarding Verification, and Certificate Download.

Connect to Wireless

- Go to your WiFi settings and select the CCSDWireless network.
- 2. Check the **Connect Automatically** box.
- 3. Click **Connect**.
- You will need to enter the Password/Network Security Key provided by your local school's Library Media Specialist, Lab Manager, School Administrator, or TTIS. Press Next.
- 5. If Windows does not automatically launch a web session, open a web browser (i.e. Edge, Chrome) and navigate to <u>login.cobbk12.org</u>.

OnBoarding Verification

6. Sign in to CCSDWireless using your **badge ID** (for staff) or **lunch number** (for students) and **Network Password**. Note: Network password is the same password used to access any school computer. Remember to check the Acceptable Use Policy after reading the terms.

	Sign In
BadgeID o	or Lunch Number
•••••	
I accept th	a Acceptable Use Policy
	Sign In



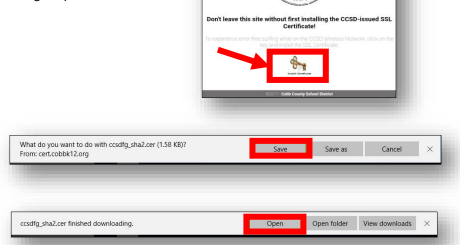
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Certificate Download

- 7. You will be redirected to the SSL Certificate Page. Click on the gold key to install the SSL Certificate. Note: If you are not redirected to the SSL Page, open a web browser, and go to cert.cobbk12.org.
 - 8. Click Save to download and save the certificate to your local device.
 - 9. Click **Open** to launch the installer program.



Certificate

General Details Certification Path

Certificate Information

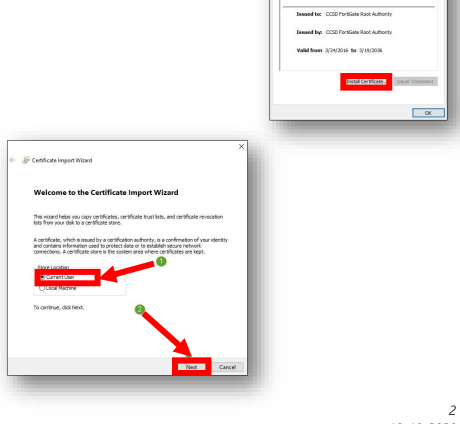
All issuance policies
All application policies

This certificate is intended for the following purpose(s):

CCSD Wireless Network

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

- 11. Select Current User.
- 12. Click Next.



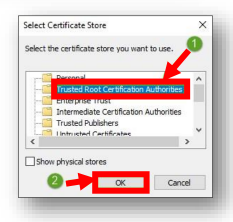


- 13. Select **Place all certificates in the following store**.
- 14. Click Browse.

🐓 Certifica	te Import Wizard			
Certificate : Certific		areas where certificat	es are kept.	
the cer	tificate.	e certificate store base	, or you can specify a loo d on the type of certifica Bro	
0		2		
			Next	Cancel

15. Select Trusted Root Certification Authorities.

16. Click **OK**.



17. Ensure that **Trusted Root Certification Authorities** appears in the Certificate Store dialog box field. Then click **Next**.

		where certificates are	e kepti	
Windows he certifi	an automatically select a cate.	a certificate store, or y	ou can specify a locat	ion for
OAut	omatically select the certi	ificate store based on	the type of certificate	2
Pla	e all certificates in the fo	llowina store		
Ce	tificate store:			
T	usted Root Certification /	Authorities	Brow	se
1		2		



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



Trusted Root Certification Authorities Certificate

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

20. To close the Certificate Import Wizard, click **OK**.

he following purpose(s):
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Certificate Issuer Statement

21. 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.

