Connecting to Wireless

We have streamlined the process of connecting to the wireless networks at SMCPS into one single network, *smcpsConnect*. Whether you are trying to connect your SMCPS-issued device or your personal phone, tablet, or computer, you can follow the instructions below in order to connect your device to the wireless.



Apple Devices

Android Devices

Windows Computer

Mac Computer

Apple Devices

1) Go to the 'Settings' app on your Home Screen and select 'Wi-Fi', then choose *smcpsConnect* from the list of visible networks.



T-Mobile Wi-Fi 🔶 10	0:09 AM	ö 🕴 91% 🔳
Settings	Wi-Fi	
Wi-Fi		
 SMCPSWireless 		a ╤ (j)
CHOOSE A NETWORK		
		∎ ? (i)
-		⋒
		∎ ? (j
smcpsConnect		⋒
-		🔒 奈 🚺
		⋒
Other		
Ask to Join Network	S	\bigcirc
Known networks will be jo	ined automatically.	If no known

2) When prompted, enter your SMCPS credentials and click 'Join'. You do not need to include '@smcps.org' at the end.

Mobile Wi-Fi 🗢 10:09 AM 🛛 🛪 🖇	91% 🔲,	T-Mobile Wi-Fi	Ŷ	10:09 AM	
Enter the password for "smcpsConnect"		Ente	r the pass	word for "s	mcpsCor
Cancel Enter Password	Join	Cancel	Ent	er Passw	/ord
Username		Username	e zjsalo	opek	
Password		Password	••••	•••••	
q w e r t y u i c	p p	1 2 3	3 4	56	7
asdfghjk		- 7	:;	()	\$
☆ z x c v b n m				2	- I - I -
		#+=			•
123	lext	#+= .	/	space	Ŀ

3) It will ask you to trust a certificate, make sure that it looks like the one below and say 'Trust'.

T-Mobile Wi-Fi Cancel	10:11 AM Certificate	Ø ★ 90% ● Trust
sme Issu	cps-cppm.smcps. In the comodor RSA	org Domain Valid
Not	t Trusted	
More Details	/20, 7:59:59 PM	>

Android Devices

1) Go into 'Settings' on your Home Screen and choose 'Network & Internet'. Once there, select 'Wi-Fi'.



2) Choose *smcpsConnect* from the list of visible networks.



- 3) Fill out the next screen with the information below and click 'Connect':
 - EAP method = PEAP
 - Phase 2 authentication = None
 - CA certificate = Use system certificates
 - Domain = smcps.org
 - Identity = SMCPS account username (you do not need '@smcps.org' at the end)
 - Password = SMCPS account password

10:12 🖪	LTE 📶 📋	10:12	LTE 📶 📋
smcpsConnect	2	smcpsConnect	0
EAP method		EAP method	
PEAP	•	PEAP	· ·
Phase 2 authentication		Phase 2 authentication	
None	•	None	•
CA certificate		CA certificate	
Use system certificates	•	Do not validate	-
Domain		No certificate specified. Your connection	will not be private.
smcps.org		Identity	
Identity		username	
username		Anonymous identity	
Anonymous identity			
		Fassword	
Password	_		
Cancel	Connect	Canc	cel Connect
WFFI turns back on automatically		WIFFI turns back on automatica	liy
<		<	

4) If you do not have the option to 'Use system certificates', you can also select 'Do not validate'. This means that your device will not verify the identity of our network, but it will still allow the wireless connection to be made.

Windows Computer

1) Click on the Wireless icon in the bottom-right corner of your PC and select *smcpsConnect* from the menu.



2) When prompted, enter your SMCPS credentials, you do not need '@smcps.org' at the end.

ndows Security	×
Network Authentication Please enter user credentials	
User name Password	
	OK Cancel
	Cancel
	▲ 📴 💼 💿 🕪 11:45 AM

Please enter user cred	entials		
zjsal	opek		
		ОК	Cancel
			Cancel

3) You will see a message saying that the connection could not complete because the certificate is not validated. Click on 'Details' to see that the name of the Radius Server matches ours, it should be smcps-cppm.smcps.org. If that checks out, then click on 'Connect' to proceed with the wireless authentication.





Mac Computer

1) Click on the Wireless icon in the top-right corner of your Mac and select *smcpsConnect* from the dropdown menu.



2) Enter your SMCPS user credentials and click 'Join'.

The WF	e Wi-Fi r PA2 ente	network "smcpsConnect" requires rprise credentials.
	Mode:	Automatic 🗘
Use	rname:	username
Pas	sword:	•••••
	(Show password Remember this network
?		Cancel Join

3) When prompted to trust the certificate, say 'Continue' to proceed.

$\bigcirc \bigcirc \bigcirc$	Verify Certificate)
	Authenticating to network "smcpsConn Before authenticating to server "smcps-cppm server's certificate to ensure that it is approp To view the certificate, click 'Show Certificate	nect" n.smcps.org", you should examine the riate for this network. e'.
?	Show Certificate	Cancel

4) The last step will ask you to authorize the changes on the Mac, enter your SMCPS credentials and click 'Update Settings' to allow the changes to apply and save.

\bigcirc	You are mak Trust Setting	ing changes to your Certificate gs.
A	Enter your pase	sword to allow this.
	User Name:	username
	Password:	•••••
		Cancel Update Settings