

Windows BYOD Wireless Instructions

The following is an outline of the process required to connect your personally-owned device to the CAPS BYOD Wireless.

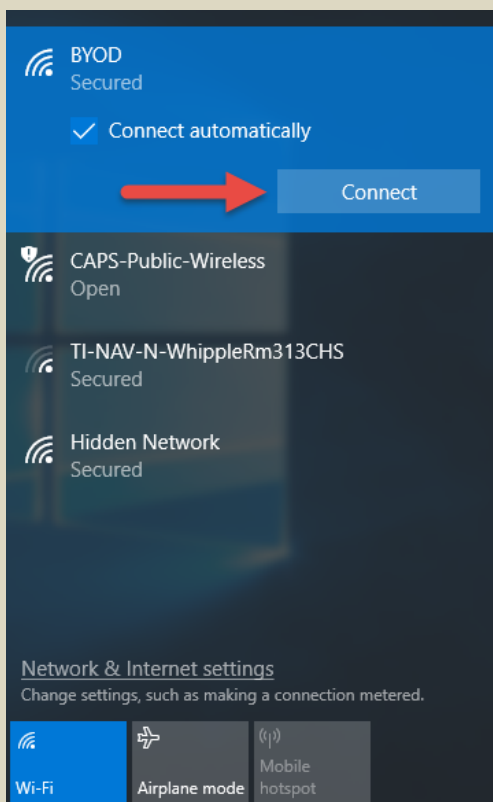
First Click on Wireless Connections In The System Tray

In the system tray in the lower right-hand corner of your screen click on the wireless icon.



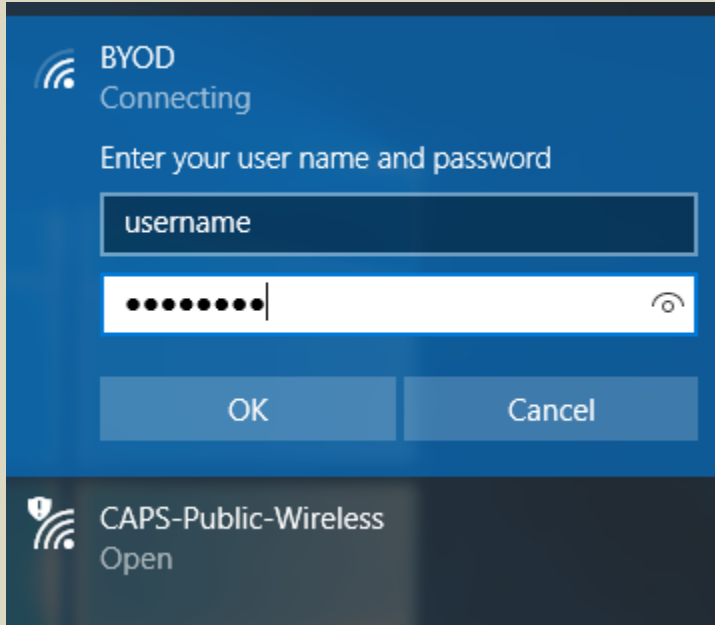
Select the BYOD wireless network

From the Choose a Network list select the BYOD wireless network.



Enter your username and password

After you connect to the network you will be asked to provide your username and password. Simply enter your username and password you use to logon to CAPS District-Owned devices here. For students this will be the first five of your last name followed by the first three of your first name for your username and then whatever password you have selected.



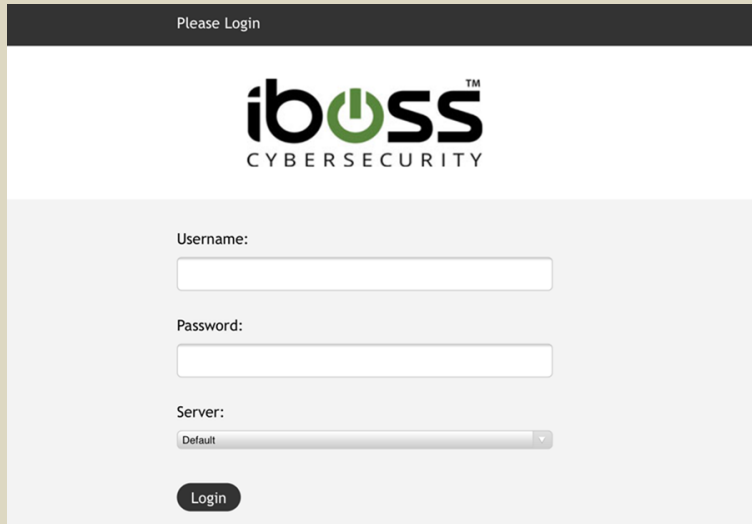
Click Connect In The Windows Security Alert Prompt

After you enter your username and password and click OK. You will be presented with a Window Security Alert. Click Connect when you receive this prompt.



Web Authentication

Next launch a web browser (ie. Chrome, FireFox or Edge). You may be prompted to enter your credentials on a web authentication page as shown below. If you are presented with this page, use the same credential you used in the wireless authentication step above.



Please Login

iboss™
CYBERSECURITY

Username:

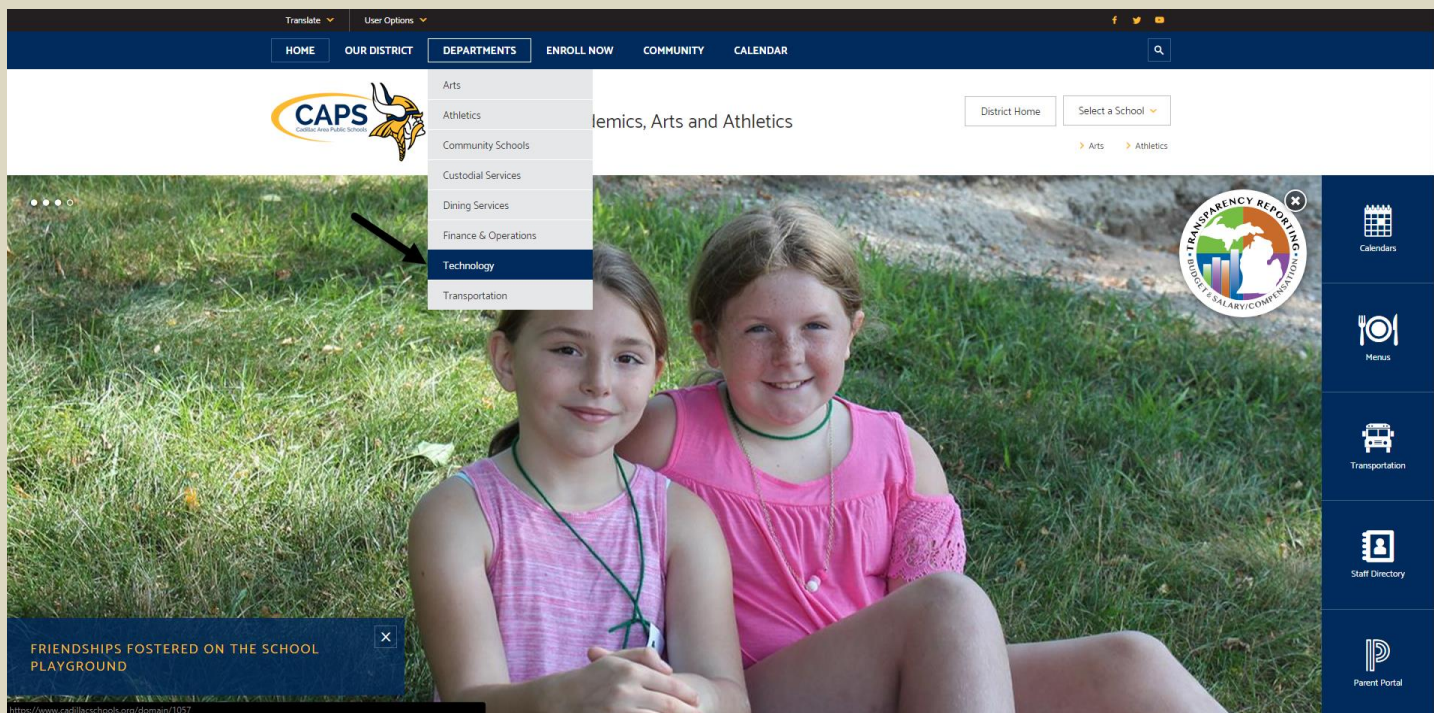
Password:

Server:
Default

Login

Install BYOD Web Certificate

Next you will need to install the CAPS BYOD web certificate. This certificate can be downloaded from the Cadillacschools.org website on the [Technology](#) page.



The screenshot shows the Cadillac Schools website with the 'DEPARTMENTS' menu open. The 'Technology' option is highlighted with a blue bar and a black arrow pointing to it. The website header includes 'HOME', 'OUR DISTRICT', 'DEPARTMENTS', 'ENROLL NOW', 'COMMUNITY', and 'CALENDAR'. The main content area features the CAPS logo and a navigation menu with items like 'Arts', 'Athletics', 'Community Schools', 'Custodial Services', 'Dining Services', 'Finance & Operations', 'Technology', and 'Transportation'. A sidebar on the right contains icons for 'Calendars', 'Menus', 'Transportation', 'Staff Directory', and 'Parent Portal'. A banner at the bottom reads 'FRIENDSHIPS FOSTERED ON THE SCHOOL PLAYGROUND'.

Click The Link For The CAPS BYOD Web Certificate

Translate User Options

HOME OUR DISTRICT DEPARTMENTS ENROLL NOW COMMUNITY CALENDAR

CAPS Excellence in Academics, Arts and Athletics

District Home Select a School

Arts Athletics

Home Departments Technology Department Overview

TECHNOLOGY

WELCOME TO CAPS TECHNOLOGY DEPARTMENT

Bring your own device? Here are some helpful instructions

How To...

CONTACT US

Helpdesk
231.876.5887
Email: helpdesk@cadillac.k12.mi.us

Director
Brian Mayle
231.876.5872
brian.mayle@cadillac.k12.mi.us

RESOURCES

[BYOD Web Certificate](#)

Technology and Curriculum Recommendation Form

Submit a Fix-it Request

Choose Open

After clicking on the link a dialog box will appear at the bottom of the screen asking if you want to Open or Save the certificate. Choose Open.

What do you want to do with `iboss.caps.local.cer` (1.5 KB)?
From: `mi50000074.schoolwires.net`

Open Save ^ Cancel X

Click Open

Click open in the Open File Security window.

Open File - Security Warning

Do you want to open this file?

Name: `...b3d8bbwe\TempState\Downloads\iboss.caps.local.cer`
Publisher: **Unknown Publisher**
Type: Security Certificate
From: `C:\Users\dilli\AppData\Local\Packages\Microsoft.Micr...`

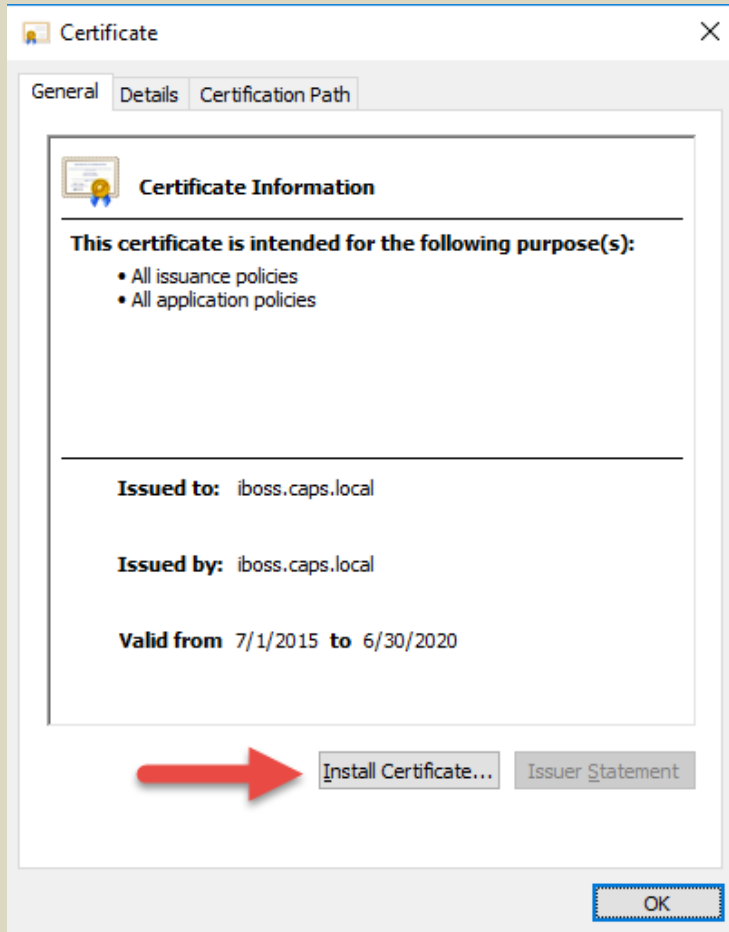
Open Cancel

Always ask before opening this file

While files from the Internet can be useful, this file type can potentially harm your computer. If you do not trust the source, do not open this software. [What's the risk?](#)

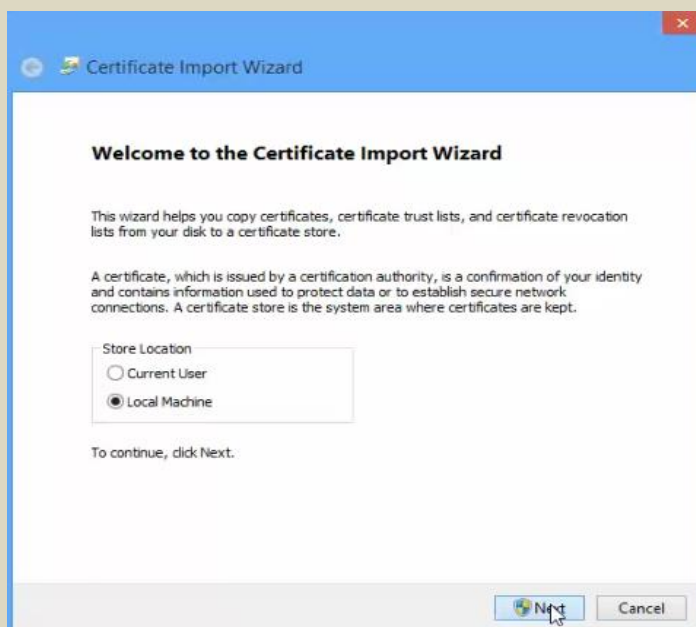
Click Install Certificate

In the Certificate window that appears click on Install Certificate...

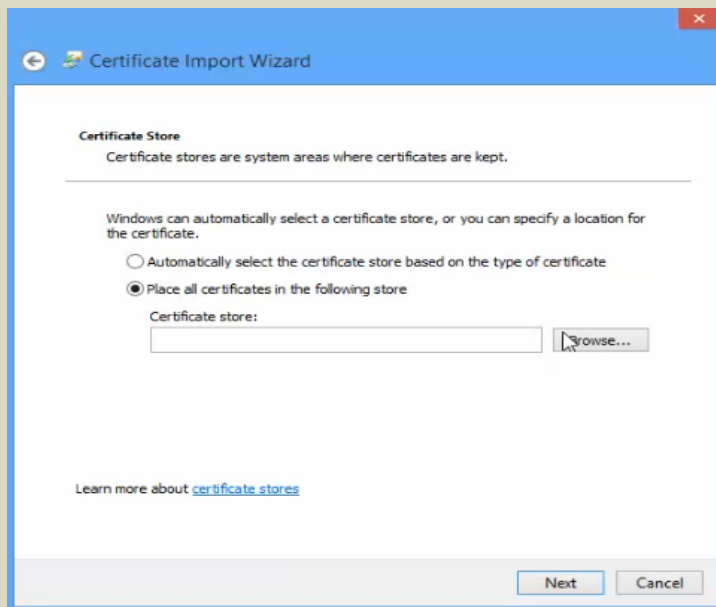


In The Certificate Import Wizard Screen Select Store Location as Local Machine

The Certificate Import Wizard screen will start. Select local machine as the Store Location and click Next.



Select Place Certificate In The Following Store And Click Browse



Select Trusted Root Certificate Authorities And Click OK. Then Click Next And Finish In The Next Two Windows



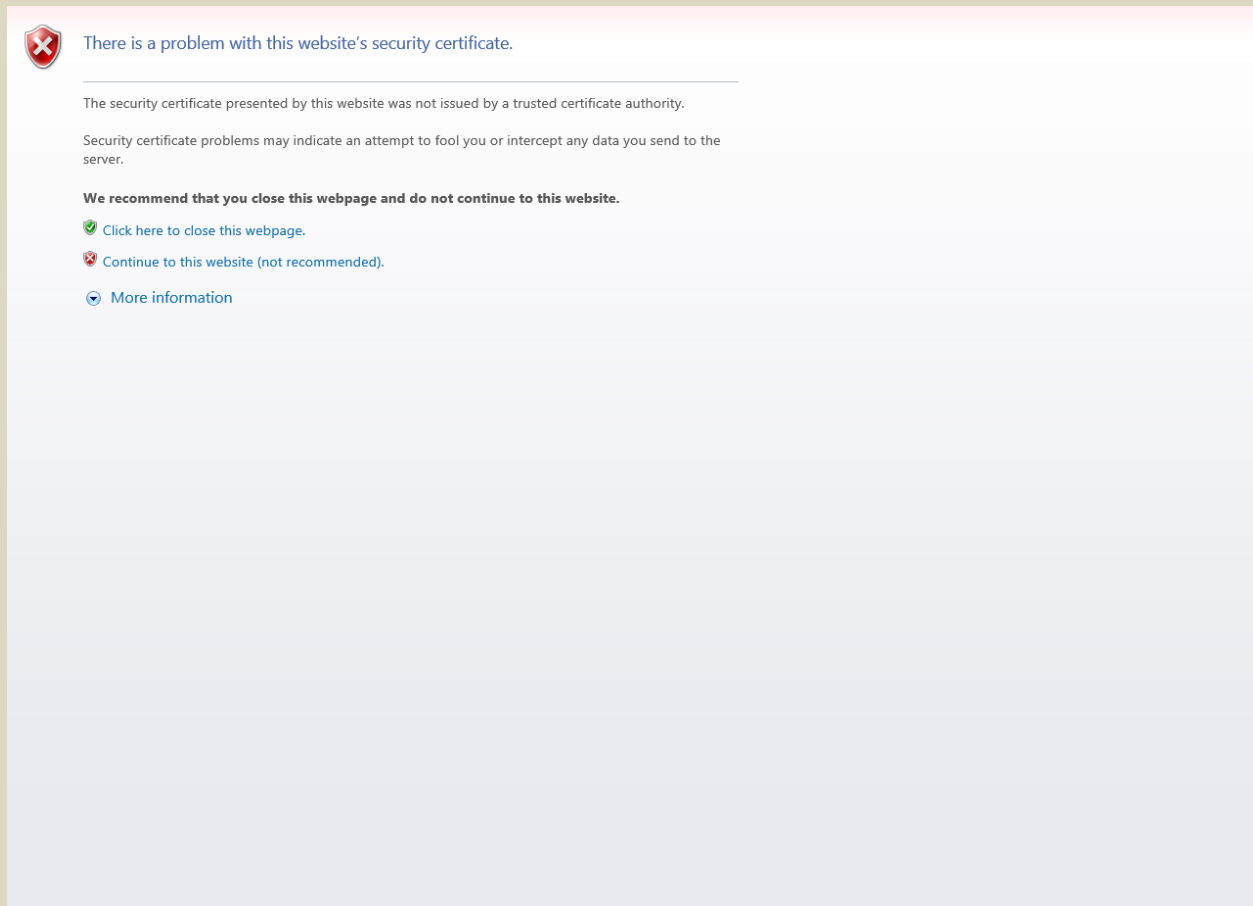
The Import Was Successful – Click OK

Next you should receive a prompt informing you that the installation was successful. Simply click OK and then click OK to close the Certificate Window and your devices is all set and ready to use.




No Certificate Warning

If you do not have the certificate properly installed you will see prompts that look similar to the one below. If you are receiving prompts you will need to go back up to the **Install BYOD Web Certificate** section and attempt the steps again.






The image shows a security warning dialog box with a red shield icon containing a white 'X'. The text inside the dialog reads: "There is a problem with this website's security certificate." followed by a horizontal line. Below the line, it says "The security certificate presented by this website was not issued by a trusted certificate authority." and "Security certificate problems may indicate an attempt to fool you or intercept any data you send to the server." A bolded recommendation states: "We recommend that you close this webpage and do not continue to this website." There are three options: a green checkmark icon with "Click here to close this webpage.", a red 'X' icon with "Continue to this website (not recommended).", and a blue downward arrow icon with "More information".

 There is a problem with this website's security certificate.

The security certificate presented by this website was not issued by a trusted certificate authority.

Security certificate problems may indicate an attempt to fool you or intercept any data you send to the server.

We recommend that you close this webpage and do not continue to this website.

-  [Click here to close this webpage.](#)
-  [Continue to this website \(not recommended\).](#)
-  [More information](#)