iP ad Connection

1. Go to Settings > Wi-Fi > and ensure it is turned ON. The DER wireless will appear in the list of Networks if it is in range.

2. Choose nswdet. You will be prompted to enter the password for “nswdet”.

3. The credentials to use are the same as your email/internet login. You need to add the @detnsw at the end of your username.

4. You will be prompted about a Certificate.

5. Now click on the blue arrow next to nswdet.

6. Scroll down to the bottom. Under the heading HTTP Proxy click Manual. Fill in the details as per the picture. The credentials to use are the same as your email/internet login.

That’s it! Close Settings and use the internet on iPad.
1. Go to Settings > Wireless & networks > WiFi settings.

2. Connect to nswdet, enter your credentials they are the same as your email/internet login. You need to add the @detnsw at the end of your


4. Once connected open your browser and load a webpage. The credentials to use are the same as your email/internet login. You don’t need to add the @detnsw for the
Windows 7 laptops

1. Click on the wireless connection icon at the bottom right of your screen.

2. Select nswdet wireless and click Connect.

If it's successful enter your internet username and password, but put @detnsw at the end of your username.

If it fails to connect, don't worry.

3. Click Open Network and Sharing Center.

4. Click on Manage wireless networks.

5. Click Connect a wireless network.

6. Enter the details as per the picture below and click Next.

7. Click Change Connection.

8. Go to the Security tab and make the details are as follows and click OK.

4. Click on Manage wireless networks.
9. Untick **Validate Server Certificate** and make sure the authentication method is set to **(EAP-MSCHAP v2)**.

10. Click on **Configure** and make sure the tick box is **not selected**.

11. Next go to **Advanced Settings**

12. Tick specify authentication mode and set it to **User authentication**.

13. You should now be connected the Internet. Reselect the nswwet connection and connect manually if required.

14. Put your internet username and password. Add @detnsw at the end of your username.

15. Open your internet browser. You will be asked to enter your username and password again. This time don’t
1. Make sure the wireless is turned on. Go to

![Wi-Fi menu with options: Turn Wi-Fi On, Open Network Preferences...]

2. From the wireless menu, select the nswdet

![Wi-Fi menu with options: nsdet, STH, Join Other Network..., Create Network..., Open Network Preferences...]

3. Enter your portal login credentials. You must use @detnsw at the end

![Warning message: The Wi-Fi network "nswdet" requires WPA2 enterprise credentials.
Mode: Automatic
Username: [blank]
Password: [blank]
Show password
Remember this network]

4. The wireless will be ticked and your Mac will be online. But there is

![Wi-Fi menu with options: Wi-Fi: On, Turn Wi-Fi Off, nsdet, STH, Join Other Network..., Create Network..., Open Network Preferences...]

5. In Network Preferences, go to Proxies. Tick the top option,

![Network Preferences menu with options: Select protocol to configure, Auto Proxy Discovery, Automatic Proxy Configuration, Web Proxy (HTTP), Secure Web Proxy (HTTPS), FTP Proxy, SOCKS Proxy, Streaming Proxy (RTSP), Copter Proxy, Exclude simple hostnames]

6. That’s it. Open your internet browser and you will be asked to enter your portal login details. This time your username does **not** need to

![Warning message: The Wi-Fi network "nswdet" requires WPA2 enterprise credentials.
Mode: Automatic
Username: [blank]
Password: [blank]
Show password
Remember this network]
Connecting your own device to school wifi

Chromebok

These instructions are for your own personal device.

1. Turn on your Chromebok and sign in as

Your Chromebok may ask you to select a...

2. Fill in the screen as per the details below.
   SSID: nswdet
   EAP method: PEAP
   Phase 2 authentication: Automatic
   Server CA certificate: Default
   User certificate: None installed
   Identity: your portal username with Adnetx at the end. (eg:

3. On the bottom right hand corner, click on the WiFi symbol. Then...

4. Click on...

5. Put a tick next to Allow proxies for...

6. Click on the WiFi symbol on the bottom right hand corner of the desktop again and click on...

7. Click on nswdet. This will open up a window with Connection and Proxy tabs. Click on Proxy

8. Open the Chrome browser and go onto any internet site. You will be asked to fill in your portal username and password. Type in