If there are any issues, first step is to reboot your device.

Windows

- 1) Click on the wireless icon in the bottom right hand corner of the screen
- 2) Click on detnsw, then connect
- Enter your internet username and password adding @detnsw to the end of your username
- 4) Press continue/connect when prompted, this will accept the network certificate.
- nswdet Secured

 Enter your user name and password

 jane.doe@detnsw

 image: constant of the secured

 OK
 Cancel

 OK
 Cancel

 Image: constant of the secured
 Continue connecting?

 If you expect to find rewdet in this location, go ahead and connect. Otherwise, it may be a different network with the same name.

 Show certificate details
- 5) Open a web browser and browse to <u>http://detnsw.net</u> then enter your username and password as requested on the site.

Before login:

After login:



If using a shared device, make sure to go back to detnsw.net and logout when finished

If there are any issues, first step is to reboot your device. MacOS

- 1) Click on the Wi-Fi icon in the top right hand corner, and ensure Wi-Fi is turned on
- 2) Select detnsw from the drop down list
- You should now be connected to the wireless (shown by a tick)
- 5) Select Open Network Preferences, then press Advanced (near the bottom of the window)
- Select the proxies tab and ensure that Auto Proxy Discovery is checked







Open a web browser and browse to <u>http://detnsw.net</u> then enter your username and password as requested on the site.



If using a shared device, make sure to go back to detnsw.net and logout when finished

If there are any issues, first step is to reboot your device.

iPads

- 1) Open the settings app, and select Wi-Fi from the list on the left of the screen
- 2) Click on the arrow to the right of the detnsw option
- Down the bottom of the screen, for proxy, select the Auto option, leave the field blank, and press enter.
- 5) It will ask you to accept a Certificate, click "Accept" to connect to the wireless
- Open a web browser and browse to <u>http://detnsw.net</u> then enter your username and password as requested on the site.

Android devices

- 1) Open your settings app, and select Wifi/Wireless from the list
- 2) Select detnsw from the list
- 3) Make sure the following settings (if available) are configured as follows:
 - Security: 802.1x EAP
 - EAP Method: PEAP
 - Phase 2 Authentication: MSCHAPV2
 - No certificate selected

You will also need to specify your username and password for the wireless, as an example example:

- Identity: Lisa.simpson@detnsw (don't forget the @detnsw)
- Password: ****************
- Tick to enable Advanced settings
- Proxy settings: automatic if available, leave the URL blank. If Automatic is not available or it will not let you leave the field blank, leave proxy disabled
- 4) Press connect
- Open a web browser and browse to <u>http://detnsw.net</u> then enter your username and password as requested on the site.

Chromebooks

- 1) Start up the chromebook as normal
- 2) When asked, select detnsw from the network list, and use the following details:
 - SSID: detnsw
 - EAP method: PEAP
 - Phase 2 authentication: MSCHAPv2
 - Server CA certificate: Do not check
 - User certificate: None installed
 - Identity: Lisa.simpson@detnsw (don't forget the @detnsw)
 - Password: ****************
- On the bottom right hand corner, click on the WiFi symbol. Then click on No network and detnsw.
- 4) Click on Settings.
- 5) Put a tick next to Allow proxies for shared networks.
- Click on the WiFi symbol on the bottom right hand corner of the desktop again and click on Connected to detnsw.
- Click on detnsw. This will open up a window with Connection and Proxy tabs. Click on Proxy and select automatic or Web Proxy Auto Discovery (which ever is available)
- Open a web browser and browse to <u>http://detnsw.net</u> then enter your username and password as requested on the site.

If using a shared device, make sure to go back to detnsw.net and logout when finished