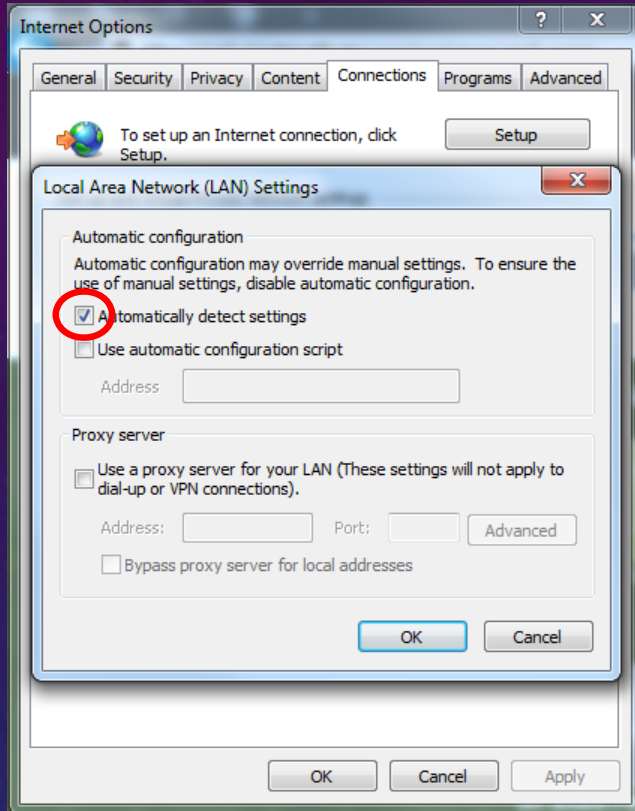


# Configuring BYOD Wi-Fi and Proxy Settings

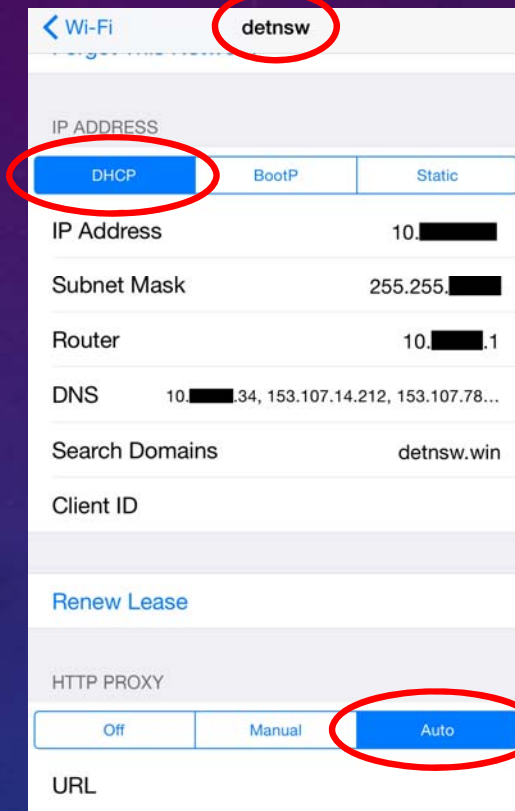
## Windows / Internet Explorer

Tools...Internet Options...Connections...LAN Settings



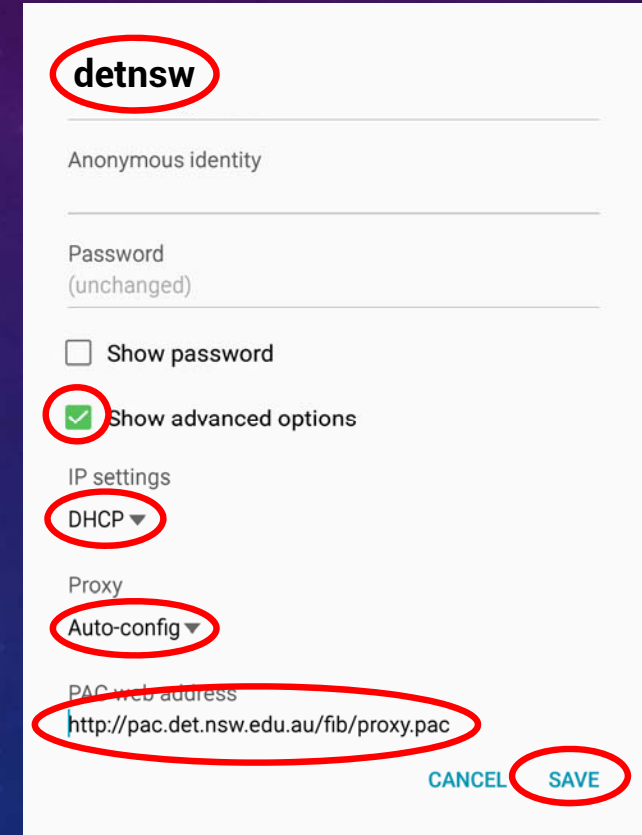
## Apple iOS

Settings...Wi-Fi...detnsw





## Android

Settings...Wi-Fi...detnsw...  
Manage Network Settings



## GENERAL STEPS:

1. Connect to  **detnsw** OR  **nswdet** – (forget and recreate if you are having problems connecting)
2. Authenticate to the WiFi using **first.lastname@detnsw** with your password (your portal ID)
3. Configure the proxy settings as described above
4. When prompted to authenticate for Internet access, use **first.lastname@detnsw** with your password

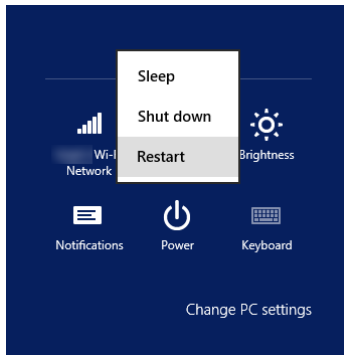
**NOTE:** If your device does not support auto-config, you can set **Manual** proxy using *proxy.det.nsw.edu.au* on Port 8080

# Problem authenticating with your Windows BYOD?

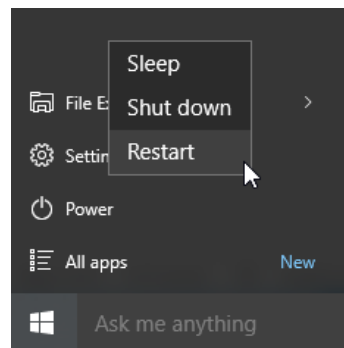
If you are connected to the school's Wi-Fi but aren't asked to authenticate for Internet access, try these steps one at a time and test again. **If it works, stop.** If not, try the next step.

## When did you last RESTART?

### Windows 8.1



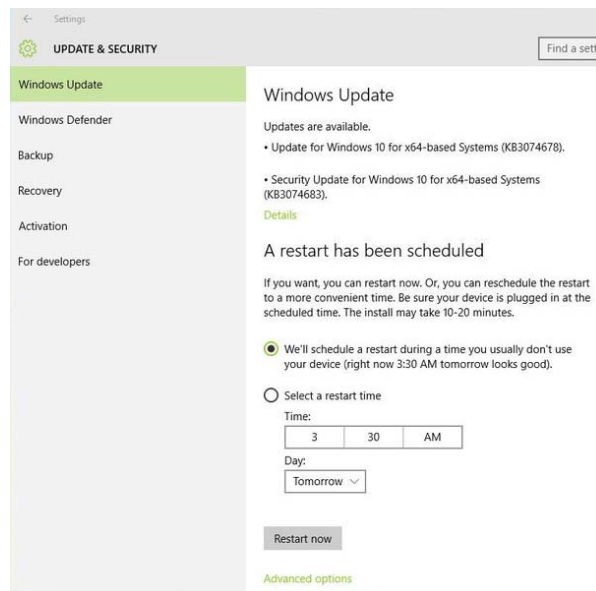
### Windows 10



## Install all Important and Critical Updates

### Settings...Update & Security

Check for updates and install them



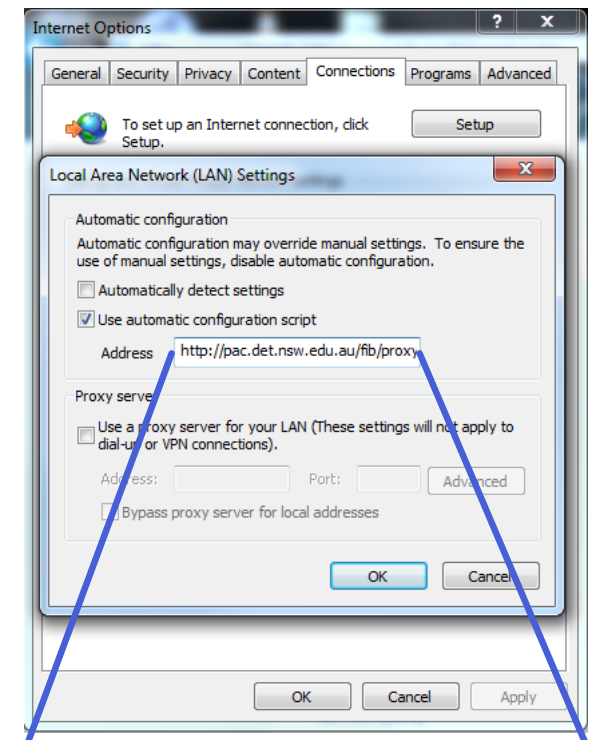
It is **essential** that **all of the important updates** for **Windows 8.1** and **Windows 10** be applied.

But please take note that access to Windows Update is **blocked in school from 9am to 3pm** so apply them outside these hours or at home.

## If 'Auto Detect Settings' won't work

### Windows / Internet Explorer

Tools...Internet Options...Connections...LAN Settings

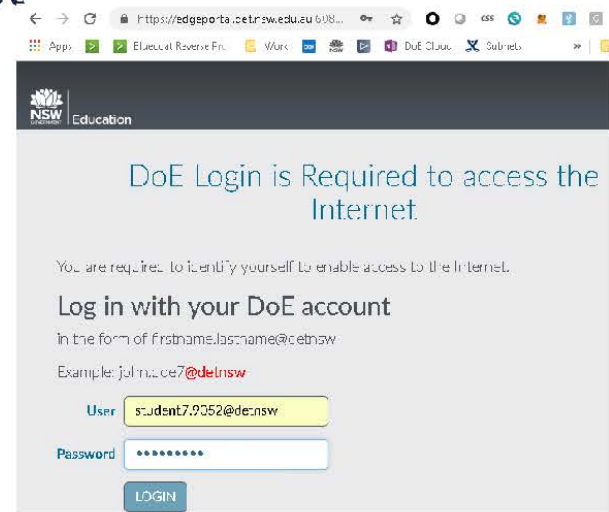


<http://pac.det.nsw.edu.au/fib/proxy.pac>

# A change to the login process for BYODs

Everyone who uses a BYOD or school-owned non-Windows device\* will need to log onto the internet by:

- browsing to: <http://detnsw.net>
- logging into the portal with: `firstname.lastname@detnsw`



\* Chromebook, iPad, Mac, iPhone, Android or Windows BYOD