

## Joining the school Wi-Fi - ChromeOS

**Note:** You can only have one device connected to the Wi-Fi at any one time

**Note:** You only need to follow this guide if you are **NOT** using your school account

1. Go to your Wi-Fi settings
2. Select Ash-Register from the available networks
3. It should automatically bring up the captive portal in a pop up window
4. Sign in with your network credentials - the same one you use to log into a Windows PC with (e.g. bmarks or 19smithj)



### Secure Internet Portal

#### Existing Users

Log in for secure Internet access:

Logging in indicates that you have read and accepted the Use Policy

© Ashlyns School

5. You should then see a “Login Successful” page. Copy the 12 character code provided at the bottom

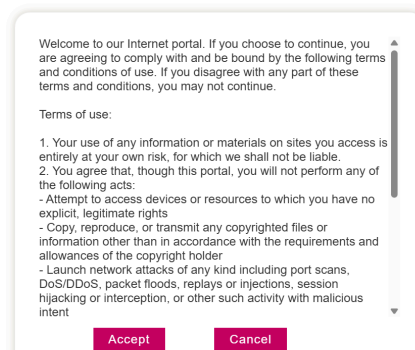
### Secure Internet Portal

**Login Successful**

Thank you for registering.  
Please use the following key to connect to the secure SSID Ash-Users.  
Please note that you are only able to connect one device at a time.  
Ash-Users  
**Nn [REDACTED] 83**  
Login page

6. Go back to your Wi-Fi settings and select Ash-Users
7. Paste the code from step 5 when it asks for the password and then tap “Connect”
8. You will now be prompted to accept the acceptable use policy

## Secure Internet Portal

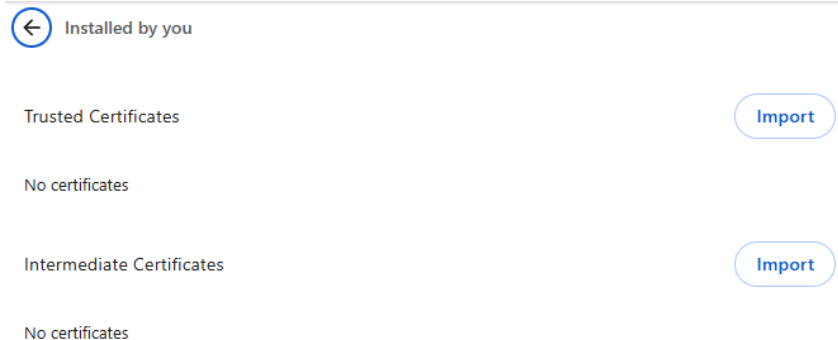


9. Once accepted it will say your login was successful. And should load an additional website, if the website doesn't load then please go to: <https://www.ashlyns.herts.sch.uk/6th-form-staff-connecting-device-to-wireless/> or download the certificate [here](#)
10. Download the certificate from the website or via the link in the previous step
11. In the Chrome Browser, press the 3 dots in the top right and then select Settings
12. On the left side, select "Privacy and Security" and then select "Security"
13. Scroll down to "Manage certificates"
14. There should be an option for "Installed by you"

Custom



15. Select Import by "Trusted Certificates"



16. Browse to the located of the downloaded certificate file and import it
17. Close Chrome entirely and you should then be able to use the Internet