

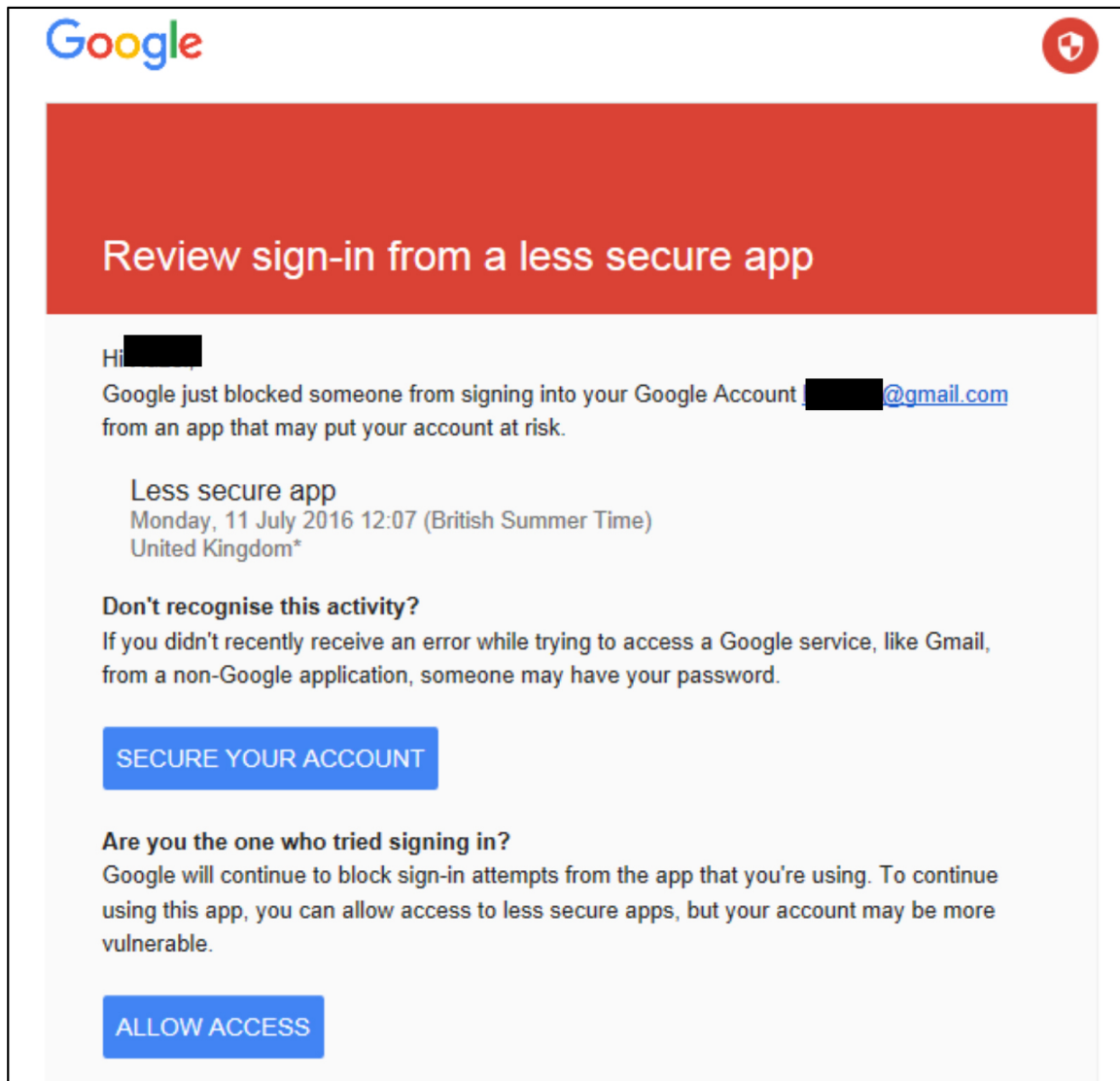
WIPC-301W, WIPC-303W

Email setting: How to set-up on Gmail (Correct as of July, 2016) V1.1

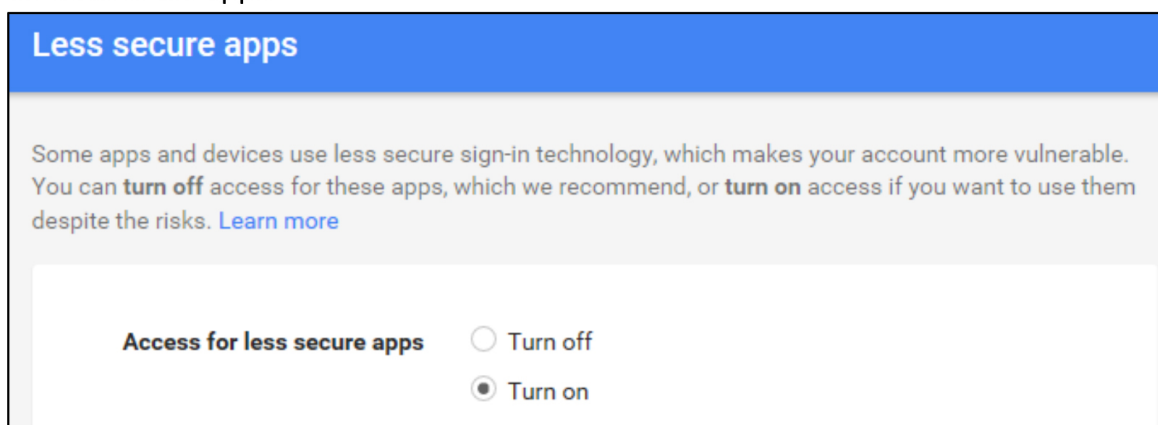
Update Your Google Email Security Settings (Standard)

(please see next page if you have set up 2 step verification on your Gmail Account)

When you first try to set up email notifications from your Home View camera, you may receive an email from Google with a heading “Review sign in from a less secure app”, and Google may have blocked access for security.



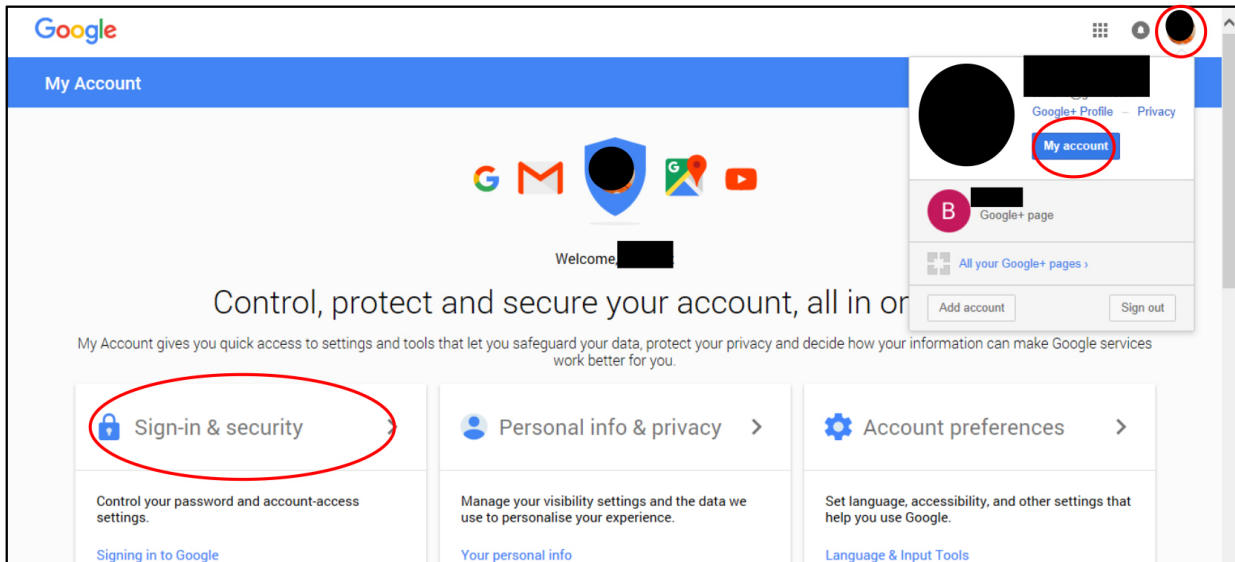
To resolve this you should select “allow access” from within this email, and “turn on” access for less secure apps.



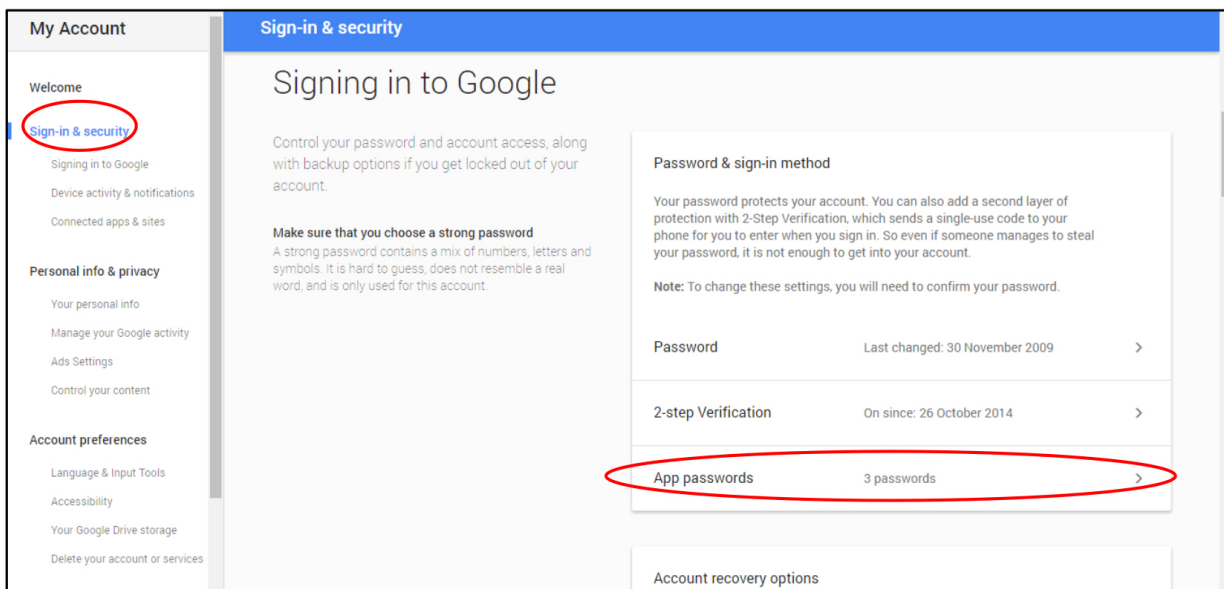
Update Your Google Email Security Settings (2 step verification)

If you have set up 2 step verification on your Gmail account, you will need to generate a special App passwords (this will be use instead of your normal password) from your Google account.

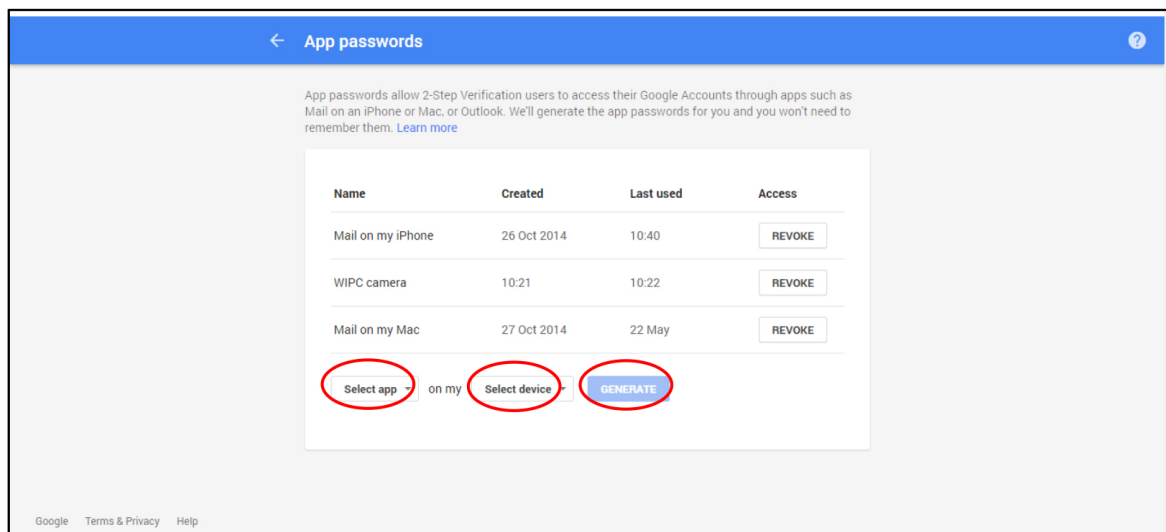
Login your Gmail. Firstly click your top-right icon, my account, then Sign-in & security (all three highlighted in red circle, your actual screen may differ from shown):



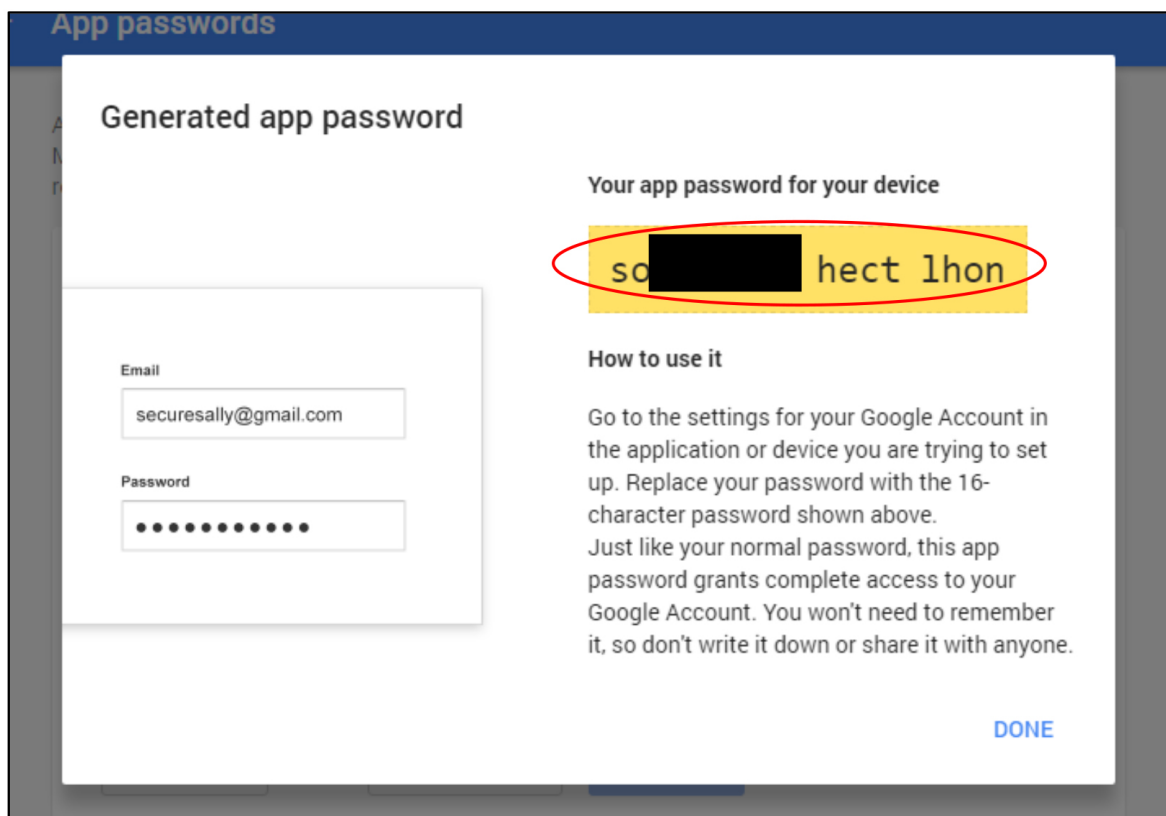
When you are in Sign-in & security, click on Signing in to Google, then click App passwords:



Next, you will need to generate an app password for your app. Click on Select App and choose “Mail”, then click on Select device and choose “Other”, then manually input “Yale Home view camera”. Click Generate.

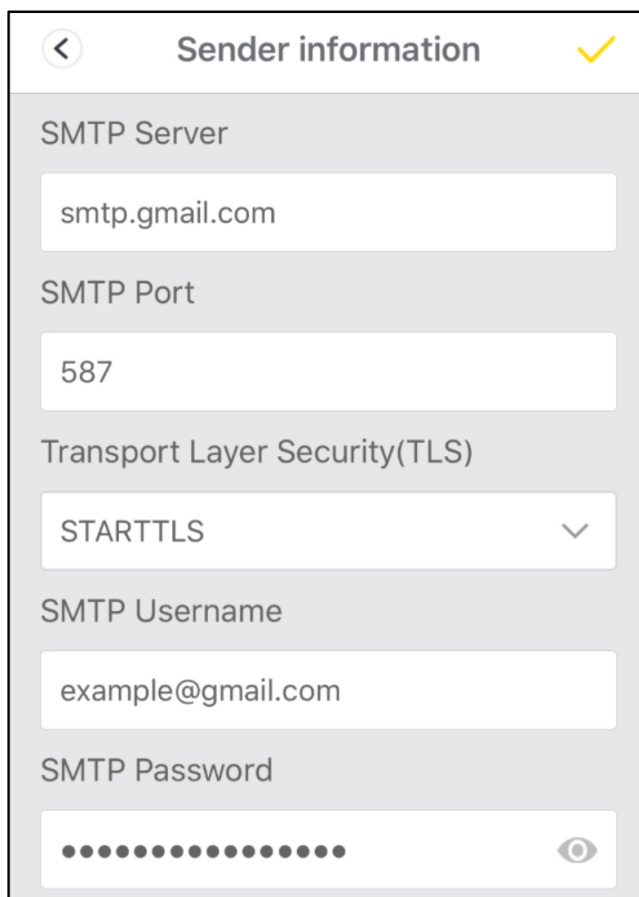


A pop-up will appear with an **app password** for your Yale Home view app:



Configure Email Settings within the Yale Home View App

1. On your Home view app whilst your camera is delivering a live feed, press on the settings icon (cog) in the top right corner of the screen.
2. Select “email settings”.
3. Enable email by sliding the button next to “email” to the right (the slide bar turns yellow)
4. Select “sender information” and fill in the fields as pictured below. Use your own Gmail username and password – your Username will be your Gmail address, and password will be your Gmail password **UNLESS** you have **2 stage verification** on your Gmail Account, in which case you should enter the **Generated app password** here).
5. Press the tick box in the top right hand corner and you will see a green success message.



Sender information

SMTP Server

smtp.gmail.com

SMTP Port

587

Transport Layer Security(TLS)

STARTTLS

SMTP Username

example@gmail.com

SMTP Password

.....

6. Press back < to set up your recipient emails.
7. Select “receiver information” to set up your recipient emails. The app allows you to set up to 4 email addresses to be notified in the event of motion or sound detection. Press the tick in the top right corner of the screen once you have finished entering recipient email addresses. You should now receive a test email from your IP camera.
8. Press back < to set up alert settings.
9. Press “Alert”, Activity or Motion Detection, and enable by sliding the button to the right (the slide bar turns yellow). Set the scheduled times for activation, sensitivity level and triggered intervals for these.
10. Your camera will now send email to notify you upon motion or sound trigger.