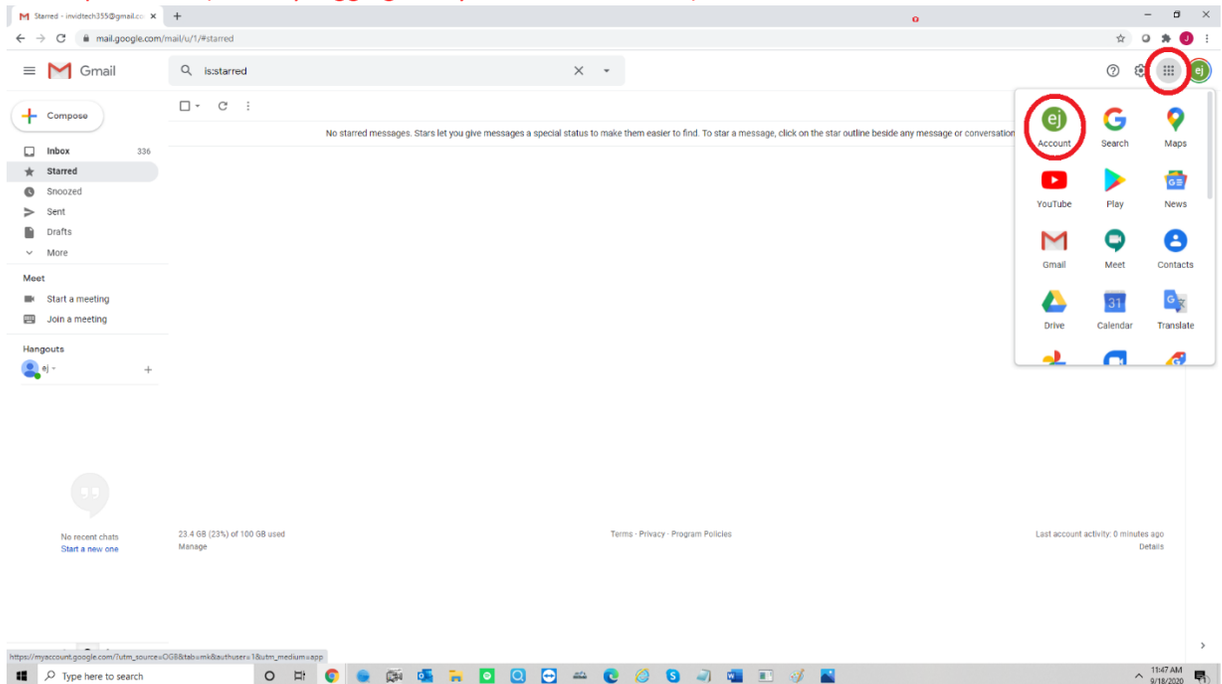
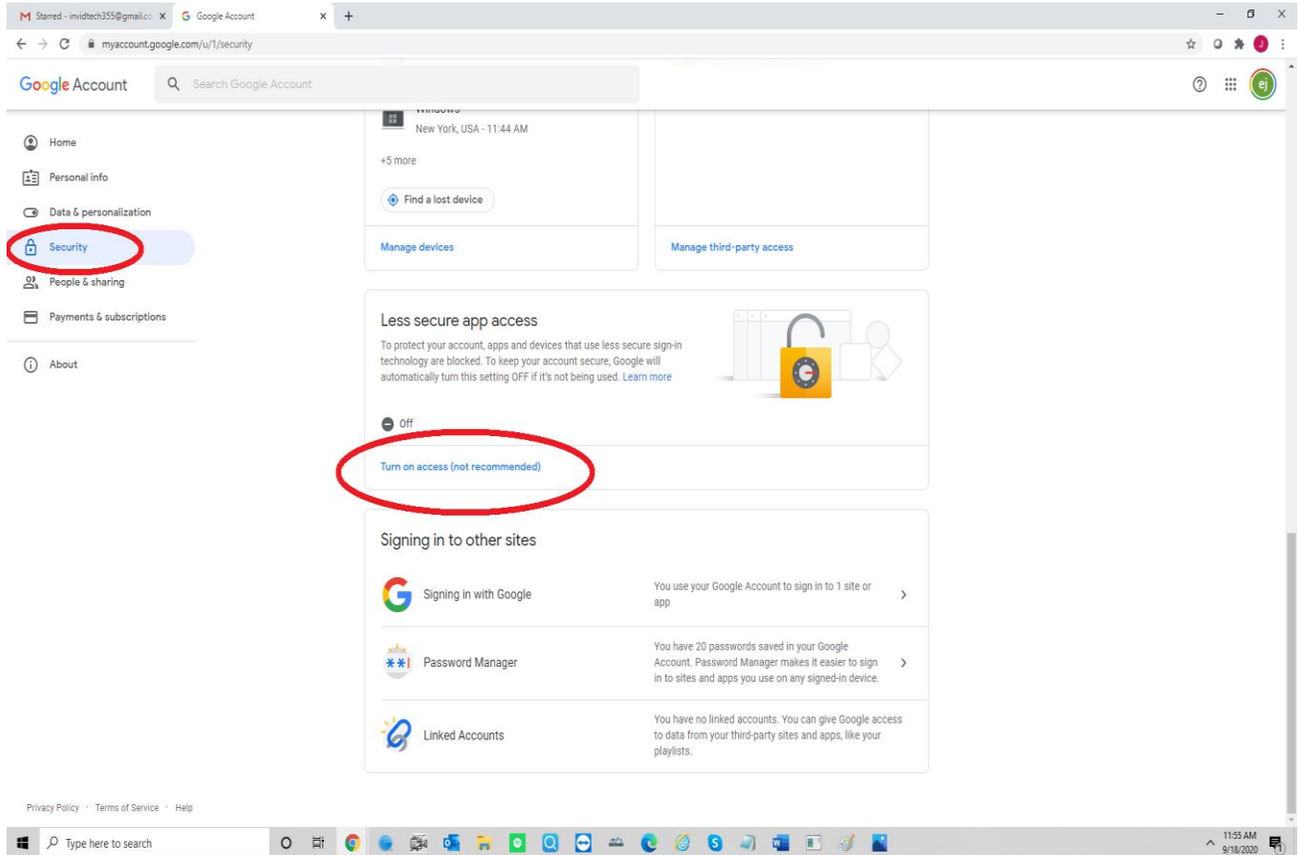


SETTING UP EMAIL NOTIFICATIONS DIRECTLY ON THE SECURE CMS GUIDE

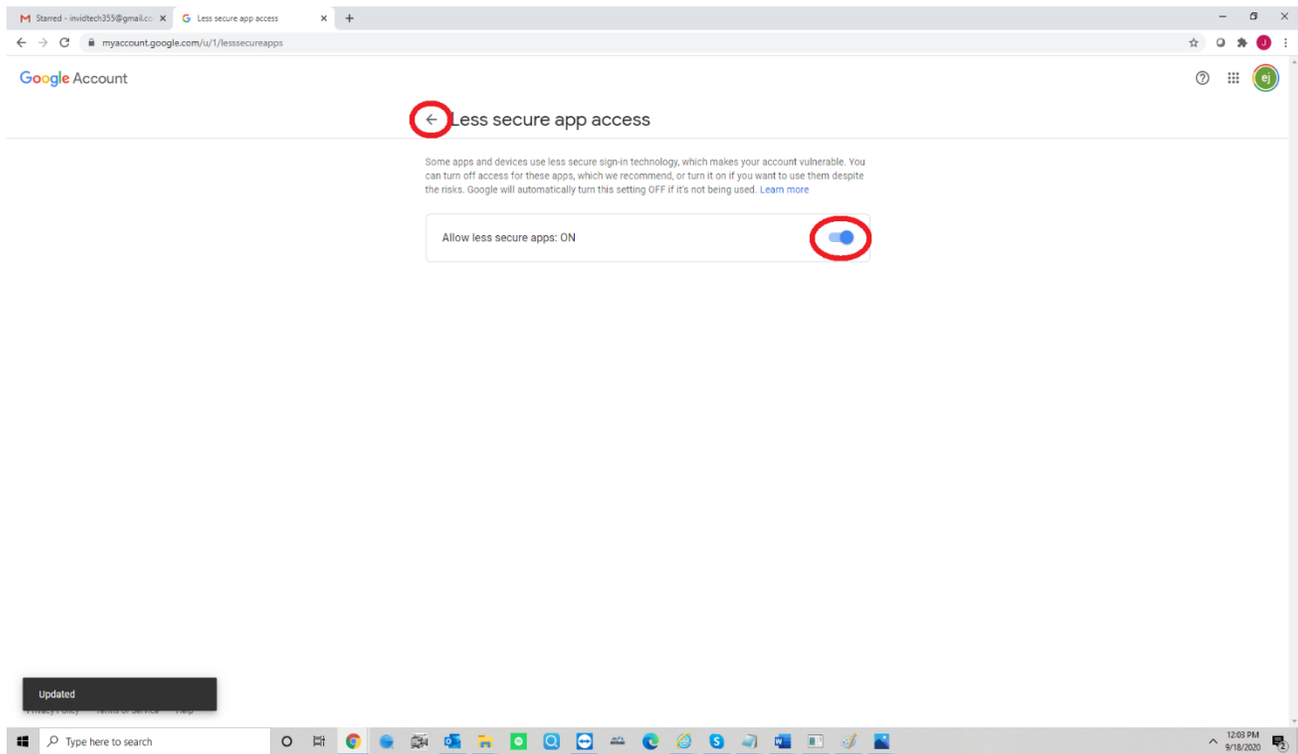
It is advised to use Gmail as the sending email with the SEC-BODYTEPCAM1. while we have had success with other servers I.E. (Outlook, Yahoo, 365) We cannot guarantee those platforms will work we can guarantee the use of Gmail as the sending platform. This is in regards to the sending email only the receiving email can be any platform.

1. Allow “Less Secure Apps” on your Gmail account the screenshots below show you how to accomplish this. (Start by logging into your Gmail Account)



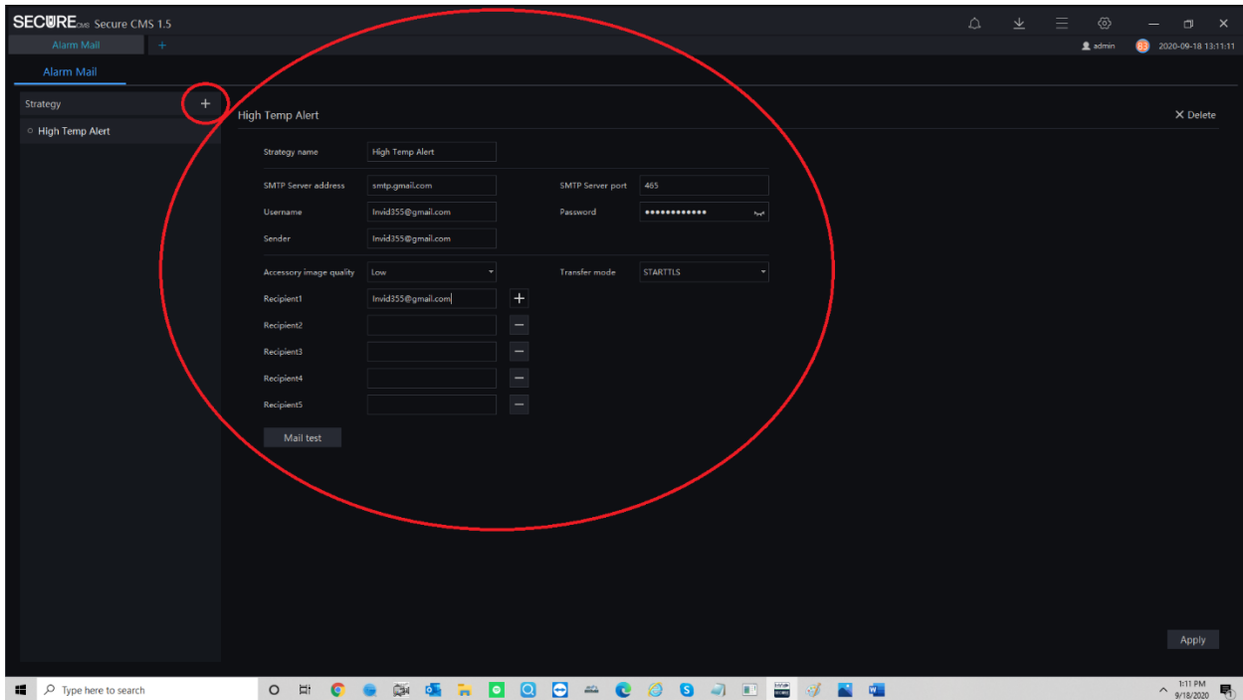
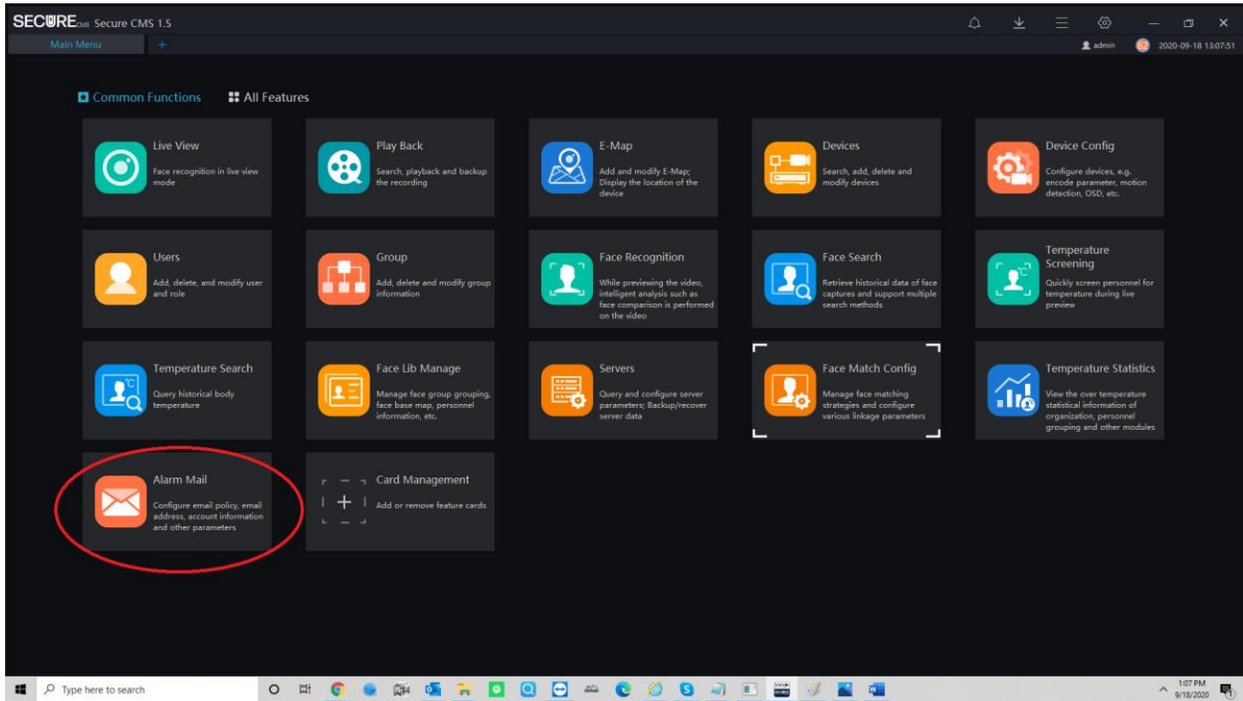


This screenshot shows the Google Account Security page. The left sidebar contains navigation options: Home, Personal info, Data & personalization, Security (highlighted with a red circle), People & sharing, Payments & subscriptions, and About. The main content area features a 'Less secure app access' section with a toggle switch set to 'off' and a link 'Turn on access (not recommended)' circled in red. Below this is the 'Signing in to other sites' section, which includes 'Signing in with Google', 'Password Manager', and 'Linked Accounts'.



This screenshot shows the 'Less secure app access' page. The title 'Less secure app access' is circled in red. The page contains a warning message: 'Some apps and devices use less secure sign-in technology, which makes your account vulnerable. You can turn off access for these apps, which we recommend, or turn it on if you want to use them despite the risks. Google will automatically turn this setting OFF if it's not being used. Learn more'. Below the message is a toggle switch for 'Allow less secure apps: ON', which is also circled in red. An 'Updated' notification is visible at the bottom left of the page.

2. Open the Secure CMS (Below are the screenshots of the next steps once your CMS is opened)



SECURE Secure CMS 1.5

Alarm Mail Main Menu +

admin 2020-09-18 13:13:37

Common Functions **All Features**

Face Recognition

- Face Recognition**
While previewing the video, intelligent analysis such as face comparison is performed on the video.
- Face Search**
Retrieve historical data of face captures and support multiple search methods.
- Face Lib Manage**
Manage face group grouping, face base map, personnel information, etc.
- Face Match Config**
Manage face matching strategies and configure various linkage parameters.

Classification Query

License Plate Recognition

- License Plate Recognition**
Real-time view of the vehicle license plate snapshot pictures, relevant warehousing information.
- License Plate Search**
Retrieve historical data of license plate captures and support multiple search conditions.
- License Plate Manage**
Manage license plate grouping, license plate information, etc.
- License Match Config**
Manage license plate comparison strategies and configure various linkage parameters.

Multi-target Recognition

- AI Recognition**
Statistics of Vehicle, Human and Non-motor Vehicle Resources.
- Intelligent Search**
Retrieve historical data of pedestrians and vehicle captures, and support multiple search conditions.
- Traffic Statistics**
Graphical display of pedestrian and vehicle capture history statistics.

Attendance

Attendance Overview Attendance Statistics Attendance Config

Basic Functions
Configuration Maintenance
Face Recognition
License Plate Recognition
Multi-target Recognition
Attendance
Temperature Monitor
Thermal Imaging

Type here to search

1:13 PM 9/18/2020

SECURE Secure CMS 1.5

Alarm Mail Face Match Config +

admin 2020-09-18 13:15:17

Face comparison

+ Add X Delete

No.	Camera	IP/URL	Type	Face Library	Similarity	Enable status	Operation
1	IP CAMERA_101	65.191.234.110	Body-Temp detector	Default Library- Employees	95	Enable	 

Total: 1

Type here to search

1:15 PM 9/18/2020

The screenshot displays the SECURE Secure CMS 1.5 web interface. The main window shows a 'Face comparison' configuration page with a table of cameras. An 'Edit Strategy' dialog box is open, allowing configuration for a specific strategy named 'Strategy1'. The dialog includes the following settings:

- Device:** IP CAMERA_001
- Enable Strategy:** Enabled (checkbox checked)
- Stranger strategy:** Strategy1
- Face Library:** Includes 'Stranger Library' and 'Recognized'.
- Similarity:** Slider set to 80%
- Compare result:** Enabled (checkbox checked)
- Trigger alarm:** Enabled (checkbox checked)
- Linkage conditions:** Includes 'Overtemperature personnel' (checked) and 'No mask' (unchecked).
- Linkage Scheme:** Includes 'App Subscribe' (unchecked), 'Send mail' (checked), and 'High Ten' (selected in a dropdown menu, circled in red).
- IO Output:** Unchecked
- Duration:** 5000 Ms
- Defence Time:** Defence Time

Buttons for 'Confirm' and 'Cancel' are located at the bottom right of the dialog box. The background interface shows a table with columns for 'No.', 'Camera', and 'IP/URL', and a 'Face Match Config' tab selected.