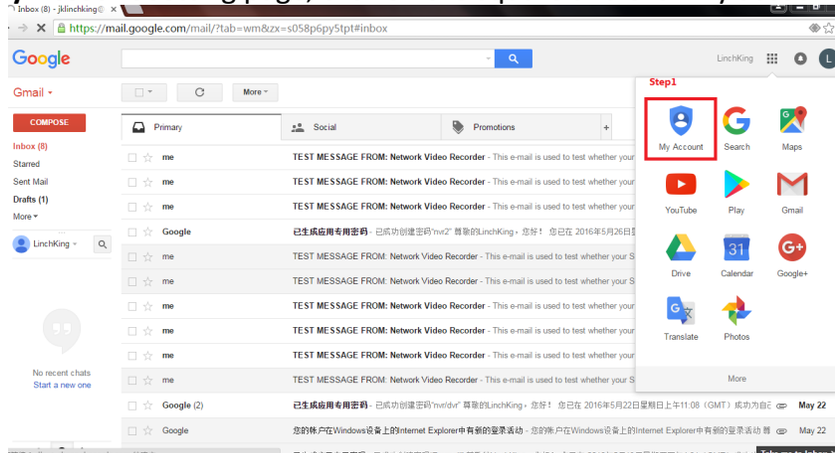
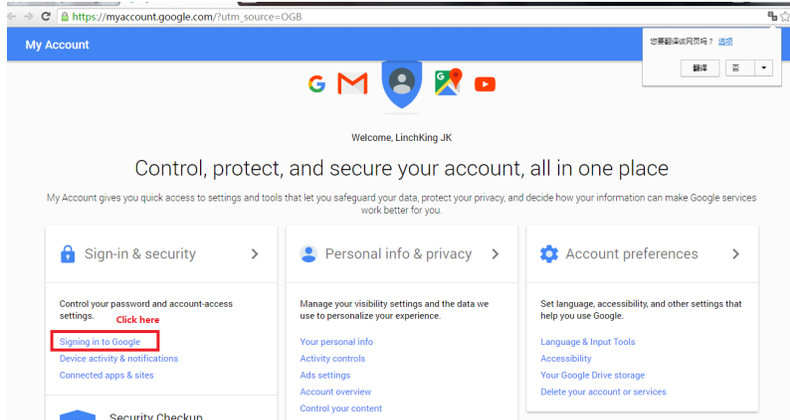


Step 1: Setting up a GMAIL account.

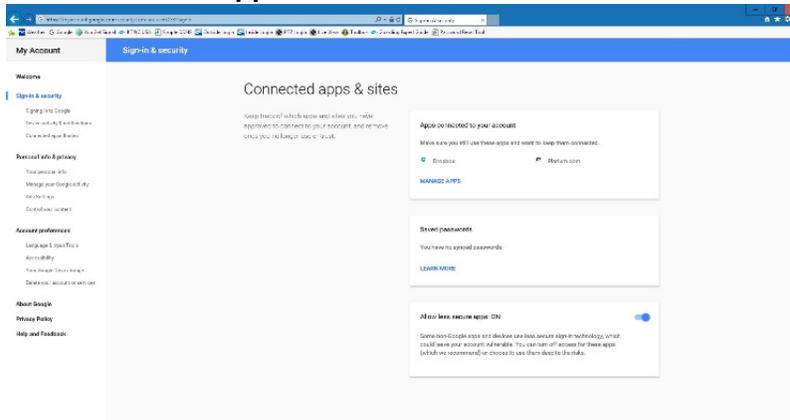
1. Go to **My Account** setting page, click on the square and click my account.



2. Click **Signing in to Google**.

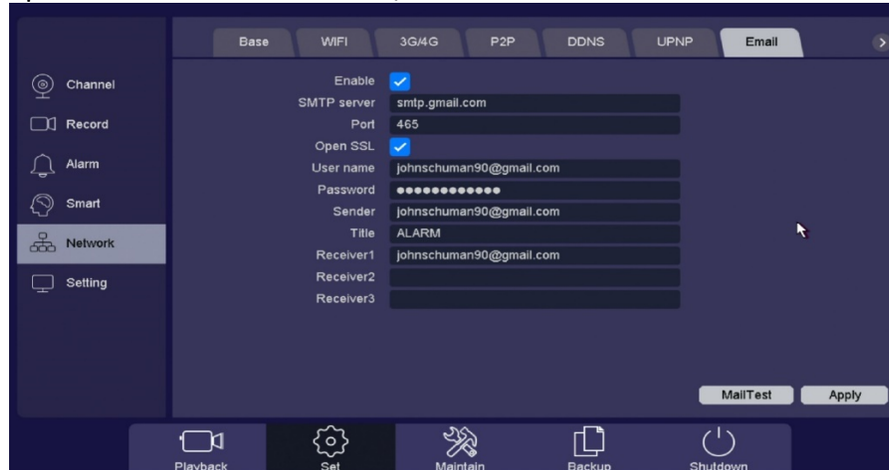


3. Click **Allow all less secure apps on**.



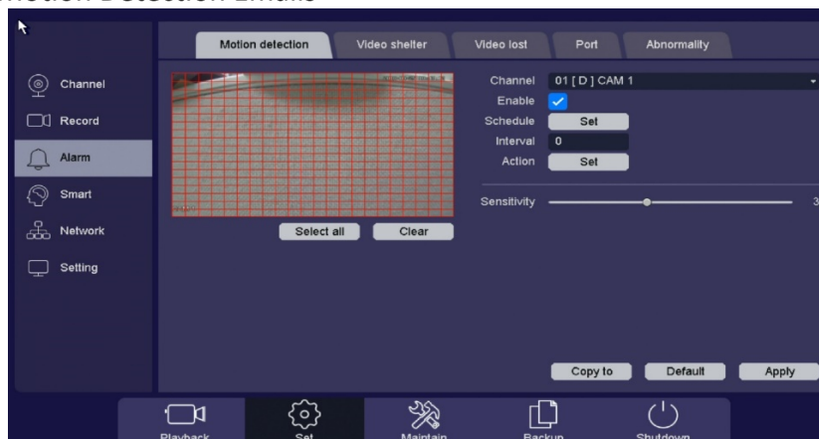
Step 2 – Setting DVR/NVR Configurations

1. Setting Up Email Notifications on DVR/NVR



- Go to Main Menu/Set-across bottom/Network-on the left/Email-across the top
- Check off “Enable”
- The SMTP Server will be “smtp.gmail.com”
- SMTP Port is “465”
- Enable the box for “Open SSL”
- The “Username” and “Password” must be your Gmail login information
- Enter the “Sender Name”, this must be the same as your Gmail email I.E. Johnschuman90@gmail.com
- “Receiver 1-3” is the email address of the person(s) who will be receiving the alert email notifications. This does not have to be a Gmail address it can be anything you would like
- Click the “Mail Test” button to make sure you get a successful connection. If not, refer to Gmail account and make sure Less Secure Apps is turned On and all information is entered correctly. Once you get a success message Click “Apply” to save.

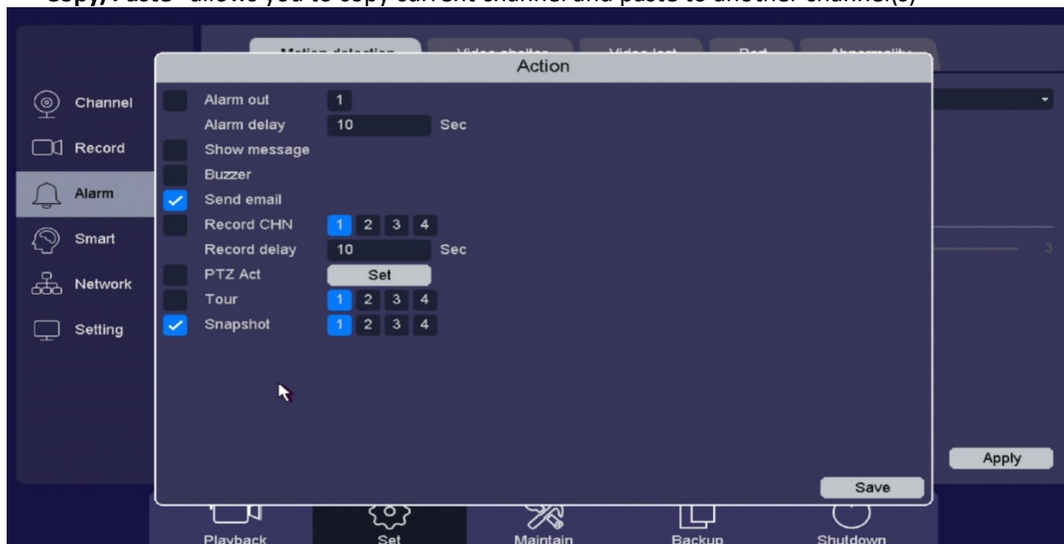
2. Enabling Motion Detection Emails



- Go to Main Menu/Set-across the bottom/Alarm-on the left/Motion Detection-across the top and select your camera under “Channel”
- Check off “Enable”, set your sensitivity and set your motion mask as needed
- “Interval” Is if Snapshots are selected for that motion detection to be sent in body of email



- **“Schedule”**, this arming schedule is setup for when you want this individual camera to send specific Actions selected. For instance, emails are sent 24/7 but Camera 1 only sends emails on Tuesday between 06:00-17:00
- **“Copy/Paste”** allows you to copy current channel and paste to another channel(s)



- **“Action”** make sure to check off **“Send Email”**
- Below, click on **“Snapshot”** and check off the channel number if you would like a picture along with your email notification
- Click on **“Save”** to apply