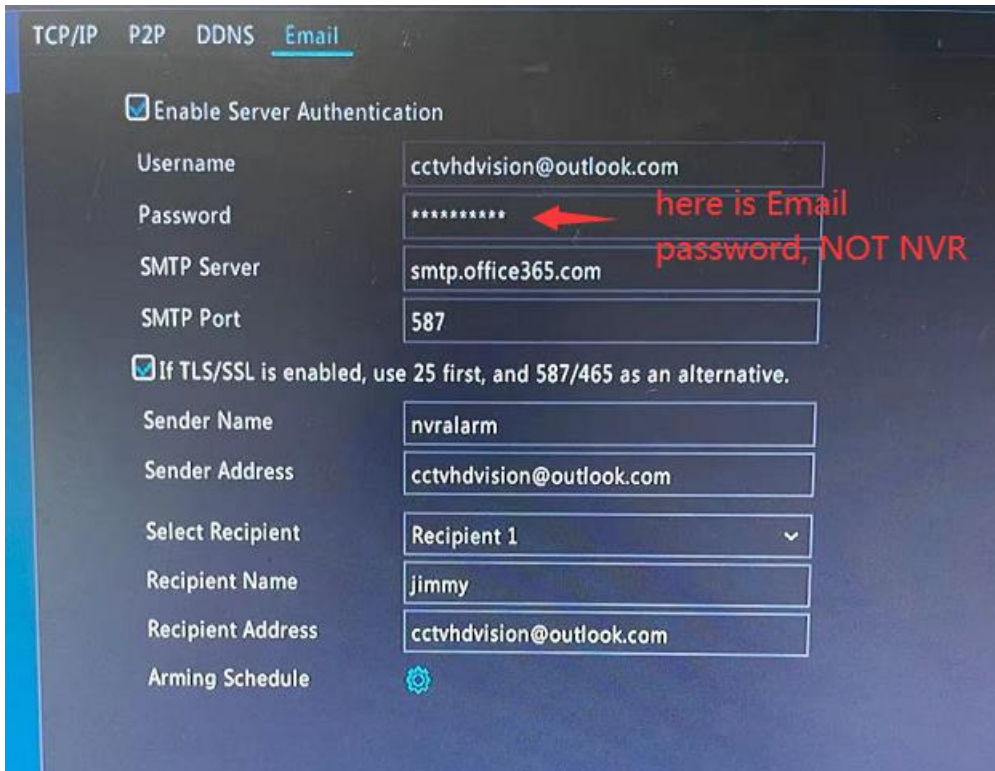


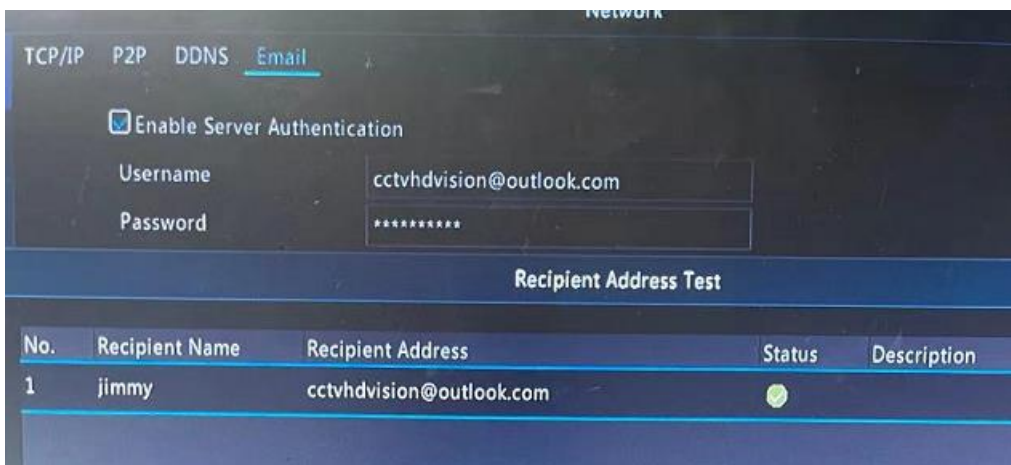
Since Gmail was unable to test successfully. This time I test on Outlook.

### 1- Set email address on NVR.



The screenshot shows the 'Email' configuration page of an NVR. The 'Enable Server Authentication' checkbox is checked. The 'Username' field contains 'cctvhvision@outlook.com'. The 'Password' field contains eight asterisks. A red arrow points to the password field with the text 'here is Email password, NOT NVR'. The 'SMTP Server' field contains 'smtp.office365.com' and the 'SMTP Port' field contains '587'. Below these fields, a checkbox is checked with the text 'If TLS/SSL is enabled, use 25 first, and 587/465 as an alternative.' The 'Sender Name' field contains 'nvralarm', the 'Sender Address' field contains 'cctvhvision@outlook.com', the 'Select Recipient' dropdown is set to 'Recipient 1', the 'Recipient Name' field contains 'jimmy', and the 'Recipient Address' field contains 'cctvhvision@outlook.com'. The 'Arming Schedule' field has a gear icon.

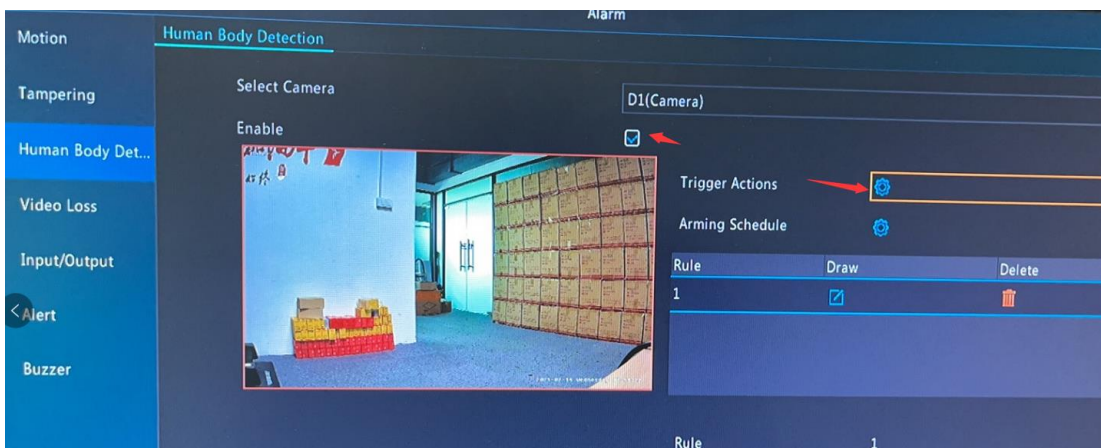
### 2. Test Successfully.



The screenshot shows the 'Email' configuration page of an NVR, similar to the previous one, but with a 'Recipient Address Test' section below the configuration fields. This section contains a table with the following data:

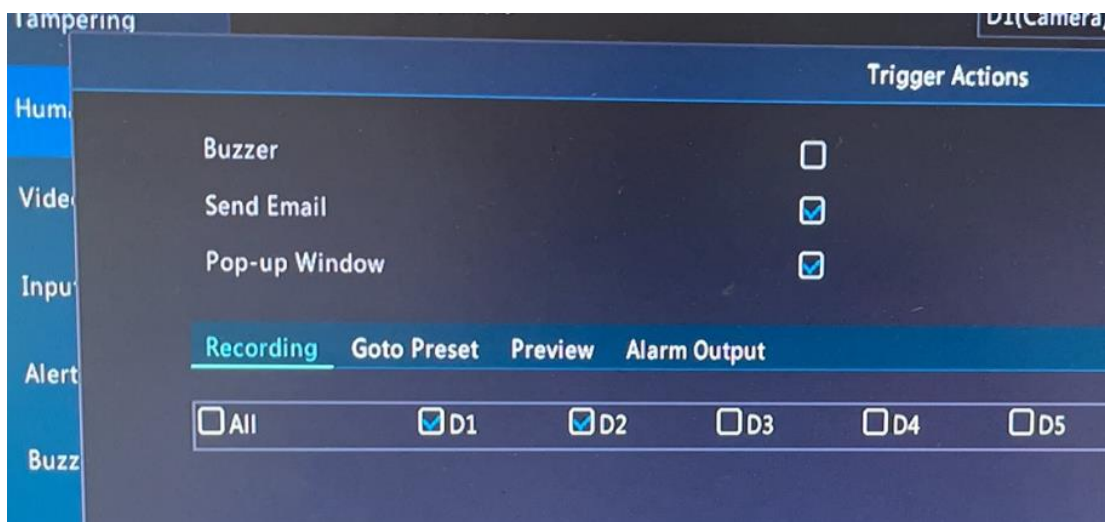
No.	Recipient Name	Recipient Address	Status	Description
1	jimmy	cctvhvision@outlook.com	✓	

### 3. Set "Human body detection" enabled-----trigger actions-----Send email.



The screenshot shows the 'Human Body Detection' configuration page of an NVR. The 'Select Camera' dropdown is set to 'D1(Camera)'. The 'Enable' checkbox is checked. A red arrow points to the 'Enable' checkbox. Below the 'Enable' checkbox is a video feed showing a room with a blue wall and a wooden cabinet. To the right of the video feed, the 'Trigger Actions' section has a gear icon. Below this, the 'Arming Schedule' section has a gear icon. At the bottom, there is a table with the following data:

Rule	Draw	Delete
1	✓	✗



#### 4- Check Email. Received successfully.

