

March 6, 2015

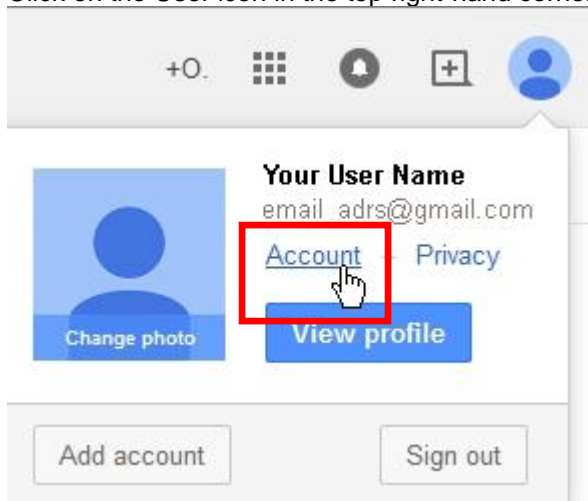
Re: Configuring Gmail for use with SRX-Pro Server

To all of our customers and partners;

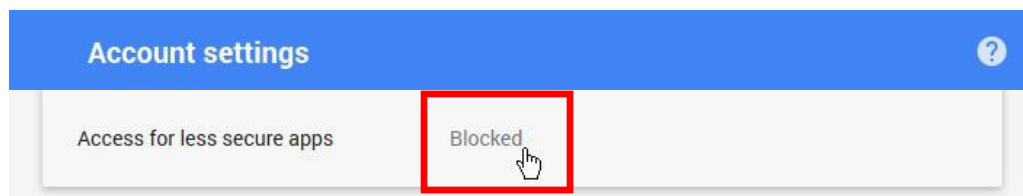
SRX-Pro Server software allows sending out email alerts to indicate Sensor activation and Video Loss as well as sending “health check” Image snapshot of a specified channel on a schedule.

It is possible to use free Gmail mail server to receive these notification emails. Instructions below will show you how to configure your Gmail account to receive email notifications from SRX-Pro Server.

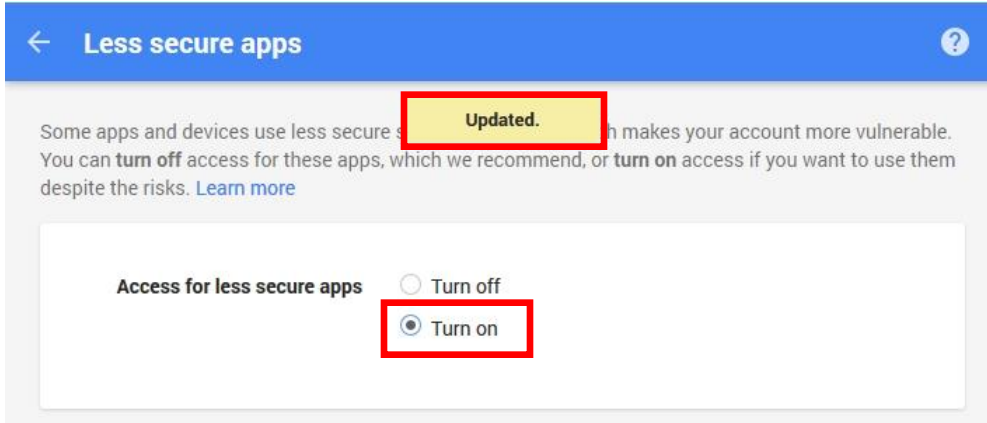
1. Log into your Gmail email account
2. Click on the User icon in the top right-hand corner and click on **Account**.



3. In the Account settings window, scroll down and locate **Access for less secure apps** item.
 - a. If the setting for this item is Allowed, your Gmail account is ready to receive SRX-Pro email notifications.
 - b. If the setting for this item is **Blocked**, click on the word Blocked.



- In the Less secure apps window, click on **Turn on** and wait for the **“Updated.”** Confirmation message. Your Gmail account is now ready to receive SRX-Pro email notifications.



- Next, log into your SRX-Pro Server, click on the Setup tab icon and select E-Mail setup tab.

Enable Email

Please input every item (Except Optional)

Send To

Email Address

Threshold

*Note: Enter one or more email addresses. Separate multiple email addresses with (;) or (,).

Send From

Name (Optional)

Email Address

Mail Server

IP

Port

Login Method

User Name

Password

Enable Email For Sensor (Optional)

Sensor

1. Sensor 1 [i3 USB-I0]

2. Sensor 2 [i3 USB-I0]

All

Email Transmission Delay

Minutes

Enable Email for Video Loss (Optional)

Send email alert after minute(s) of Video Loss

Server Status

Send Email

Send Email Every Hour(s) (1-24)

Include Image of Channel

Email Title(Optional)

- a. Check the **Enable Email** checkbox to activate the setup tab.
- b. Next, configure notification parameters: Enable **Sensor** inputs that will generate an email notification, Enable **Video Loss** email alert and/or **Server Status** email notification as desired.
- c. Configure **Send To** and **Send From** email settings.
- d. Configure Email Transmission Delay. This function allows multiple event notifications to be aggregated in a single email for the specified duration before being sent out. This function helps keep the number of email notifications manageable.
- e. Configure Mail Server settings:
 - i. IP: **smtp.gmail.com**
 - ii. Port: **465**
 - iii. Login Method: **SMTP SSL/TLS Encrypted Login**
 - iv. User Name: your Gmail email address
 - v. Password: your Gmail password



6. Click the Save button to apply settings.
7. Test the email notification by enabling “Send Email” option under Server Status. As soon as the settings are saved, SRX-Pro will send out a Server Status email.
8. To verify, go to the Log Records setup tab, locate the logs “Connect to SMTP Server” and “Server status email has been sent”. Description must be “Succeeded.”

i3admin	localhost	04:27:07 PM	E-Mail Setup	Changed
i3admin	localhost	04:27:10 PM	Connect to SMTP Server	Succeeded
i3admin	localhost	04:27:10 PM	Server status email has been sent	Succeeded
i3admin	localhost	04:27:15 PM	View Log	Succeeded

9. Finally, log into your Gmail account and make sure the email has been successfully delivered into your Inbox.

Please contact technical support if you have any questions or issues.

Email: support@i3international.com

Tel.: 1.877.877.7241

Live Chat: <http://i3chat.i3international.com/chat>

i3 International Inc.
Technical Support and Services