

Rosco Vision Systems

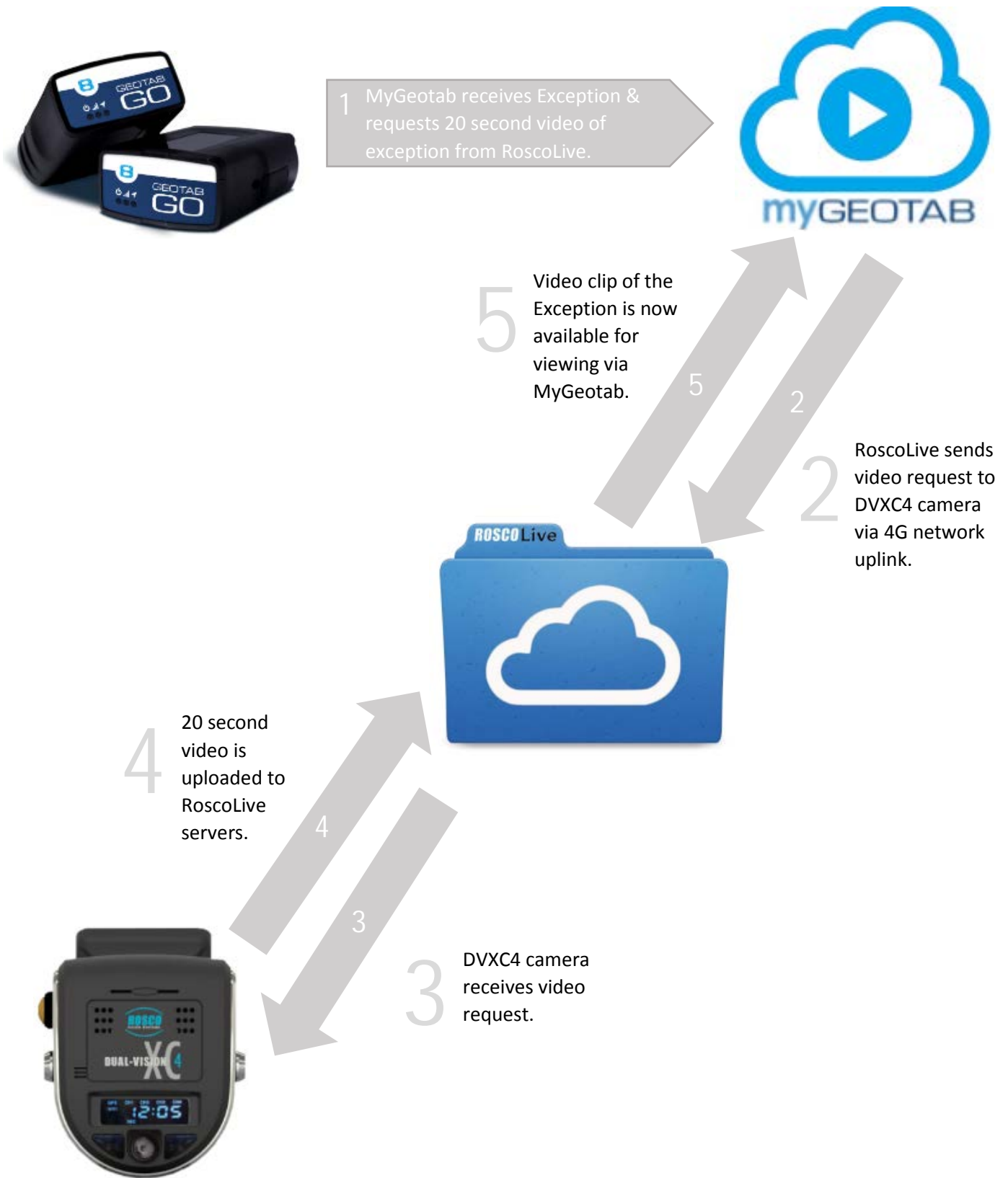
# ROSCOLive / Geotab Integration

Step by step instructions on how to seamlessly integrate ROSCOLive & Geotab



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[techsupport@roscovision.com](mailto:techsupport@roscovision.com)  
800.227.2095

# How It Works



# Setup and User Guide with MyGeotab

Thank you for choosing Rosco Dual-Vision® XC4 (DVXC4) Recorders with MyGeotab for your fleet management needs.

Please follow these simple steps to set up your DVXC4 with RoscoLive and MyGeotab:

## Before You Begin:

1. Customers must first install the Geotab GO unit with correct vehicle ID.
2. Please create an ADMINISTRATOR LEVEL GEOTAB ACCOUNT dedicated to RoscoLive – Geotab integration. This will be a dedicated account and should not be used in any way except for integration purposes only. Emails and notifications will NOT be sent to this account.



NOTE: Changing the login credentials to the dedicated Geotab account will break the link between RoscoLive and Geotab servers. An automated email will be sent to your company's point-of-contact email address to re-enter the new login credentials for the dedicated Geotab account. It is very important to do this as soon as possible so as not to have any interruptions in service.

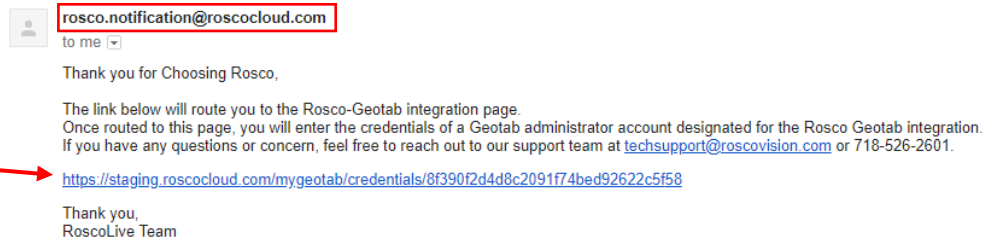


Please download and print the manual and retain for reference.

[Click Here to Download DVXC4 Manual](#)

## Account Setup for RoscoLive Service with MyGeotab

1. An automated email will be sent to the point-of-contact email provided for integration with a link. Click the link.



2. The link will redirect you here:

You have now successfully linked your RoscoLive account with MyGeotab! If you still cannot access your vehicles, please contact RoscoLive customer support.



**NOTE:** Changing the login credentials to the dedicated Geotab account will break the link between RoscoLive and Geotab servers. An automated email will be sent to your company's point-of-contact email address to re-enter the new login credentials. It is **very important** to do this as soon as possible so as not to have any interruptions in service.

### RoscoLive Technical Support

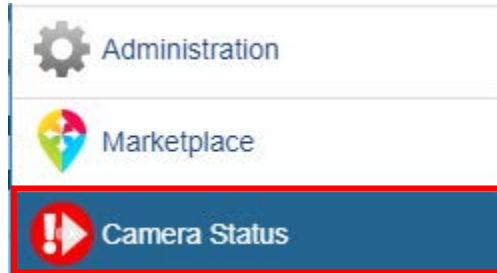
**Phone:** (718) 526-2601 press menu option "2", then in the proceeding menu, press menu option "1"

**Email:** [techsupport@roscovision.com](mailto:techsupport@roscovision.com)

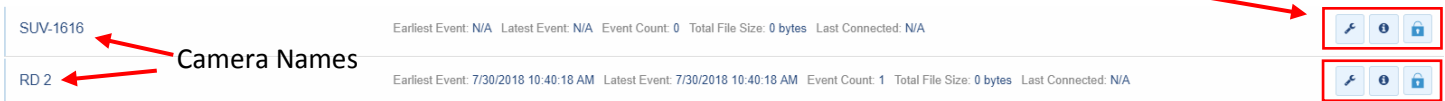


# Pairing your Rosco Dual-Vision XC4 recorder with a Geotab GO device

1. In your MyGeotab account, navigate to the **Camera Status** menu icon.



2. On the **Camera Status** page, select each vehicle and pair each Dual-Vision XC4 to a Geotab GO device (GO7 or GO8).



3. To pair the Dual-Vision XC4 to a Geotab GO device, click the **Pair Devices** button.



4. Select the GO device associated with that vehicle. Click save.

Vehicle - 12716191 x

Select Geotab device associated with vehicle "12716191"

Serial #:

**Save**

A drop-down list will appear with vehicle names and GO devices associated with each vehicle.

5. The **Pair Devices** button next to the vehicle will now show a **Paired** symbol indicating that the camera has been paired successfully.



After this process is complete, you should now be able to request video and snapshots as well as view live video through the RoscoLive portal in MyGeotab.

# Setup Event Requests for RoscoLive Video

1. Within **Rules & Groups**, navigate to the **Rules** section.



2. Here you can navigate to any activity requiring video support and select the mail icon for that activity.

## Rules

**SAFETY**

On  Off Harsh Braking -0.6 G [edit] [?] [mail]

Passenger Car Truck/Cube Van Heavy-Duty

Lt

This rule will trigger when a harsh braking event causes a g-force greater than the configured value to be exerted on the vehicle.

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On  Off Hard Acceleration 0.43 G [edit] [?] [mail]

Passenger Car Truck/Cube Van Heavy-Duty

Lt

This rule will trigger when a hard acceleration event causes a g-force greater than the configured value to be exerted on the vehicle.

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On  Off Harsh Cornering 0.47 G [edit] [?] [mail]

Passenger Car Truck/Cube Van Heavy-Duty

Lt

This rule will trigger when a hard or aggressive turn causes a g-force greater than the configured value to be exerted on the vehicle.

3. Click the **More** drop-down menu and click **Web Request**.

4. Select the type of video information required:



### Auto-upload snapshot to RoscoLive

Snapshot (.jpg file) from DVXC4 windshield-facing and interior-facing cameras at the moment an exception occurs. To receive email notifications, click **add email** and click **save**.



### Auto-upload video to RoscoLive

Video generated based on exception time of day, including approximately 10 seconds pre and post exception.

### Auto-Upload snapshot and video to RoscoLive

Selecting this option will upload both snapshot AND video to RoscoLive.

More... ▾

- Web request**  
Make an HTTP GET or POST web request.
- Assign to group**  
Assign vehicle to specified group
- Email to group**  
Email to users in selected group
- Distribution list**  
Send notification to distribution list
- Assign as Private/Not Private**  
Put the vehicle(s) into Private (no GPS tracking), or Not Private Mode

WEB REQUEST:

- Auto-upload snapshot and video clip to RoscoLive
- Auto-upload snapshot to RoscoLive
- Auto-upload video to RoscoLive

Click **Add** to add selection.

- 5. After adding a selection, it will now appear in the NOTIFICATION RECIPIENTS section within the activity.

To delete, simply click this X



- 6. Click **Save** to save the changes made to the activity. A notification will appear confirming that the changes have been saved.

