



GoGPS Driver Update

by Rollins Safety Team

Please review and share the following with your teams. We will issue to Branch Managers on July 10, and Service Technicians on July 14.

As shared on [June 5, 2025](#), we've improved our GoGPS application to track and record data based on the driver, no matter the vehicle they are in.

The next phase of this update is the transition from Mentor to Geotab Drive/GoGPS mobile application. This change consolidates our technology into a single platform, allowing us to increase efficiency and focus more on reducing collision risks.

What's New

- **Geotab Drive/GoGPS mobile app will go live on Friday, July 11, and Mentor will go away on Thursday, July 31;** this will allow a smooth transition between applications.
- **A two-part LMS course covering these changes will launch to all drivers this week.** Module 1 will explain the new GoGPS application, and Module 2 will



Action Items

To support this new update, we ask you to:

- Ensure your team completes the assigned LMS training by **Thursday, July 31, 2025**.
- Access the Geotab Drive/GoGPS mobile application toolkit and additional resources [here](#).
- Provide accurate and timely vehicle assignment updates in [Fleetview](#) so that GoGPS can identify each driver in each vehicle.

Look Ahead

New Geotab Drive/GoGPS mobile app functionality will roll out over the next several months and will include:

- An enhanced coaching process
- A case management workflow
- Training videos
- and more

In the coming weeks, we will arrange team training with Division leaders for the Geotab Drive/GoGPS mobile application. This is a simple process that should not take much of your time; we have already successfully launched the update in several branches.

As always, the Rollins Safety team is here to support you! To discuss the rollout, please [click this link](#) to set up a new meeting or email [Chris Clanton](#), field safety manager, to request his attendance at an existing meeting.

For questions, contact service@gogps.com or Chris Clanton.

 [Like](#) | [Comment](#)

