Notice of Operational Change with NavuNav Android 6.5

Last Modified on 10/02/2025 1:37 pm PDT



Critical:

If your drivers run more than one route at the same time, **contact Support** before installing version **6.5** for Android.

Starting with NavuNav Android 6.5, the driver will only be able to service a single route at a time. This change is to enable a more precise recording of productivity information, which will facilitate improved accuracy when calculating route & service profitability. Unfortunately, if your drivers are currently servicing more than one route at the same time, you will need to adjust the configuration of your routing. Please contact Navusoft support if you have any questions or need assistance in determining the best way to proceed.

Your Action Required

Review the following scenarios regarding the Switch Route feature, as it may require adjustments to your current routing setup configurations.

Scenario 1 - Driver services a single route for the entire day

No changes are needed. NavuNav will automatically default to the single route assigned to the driver.

Scenario 2 - Driver services a trash route in the morning and a recycling route in the afternoon

This will require a slight adjustment for the driver. At the start of the day, the driver must select the trash route and service the trash stops. When ready to begin the recycling route, the driver will select **Switch Route** in the menu, choose the recycling route, and enter the current Odometer and Engine Hours. The recycling stops will then be available for servicing.

Scenario 3 – Driver alternates between Medical Waste and Document Destruction routes throughout the day This setup will require configuration changes to combine the Medical Waste and Document Destruction stops into a single route that covers both lines of business.

Review Documentation

Release Note: NavuNav (Android 6.5) - Switch Route and Switch Truck Functionality Added (16977) [New Feature]

Full Documentation: NavuNav (Android) Switch Routes, NavuNav Screen and Application Overview