

Route4Me's API Now Supports Real-Time Callbacks

- Any changes to an account object such as a route, optimization, or destination on a route are automatically sent to a callback (aka webhook) url
- Real-time callbacks permit third-party systems to receive notifications about every system and driver event, such as a driver checking into a location, or entering a Dynamic Geofence (TM)
- The callback is set at the account owner user level, so all activities detected by sub-users and sub-drivers are also sent to the callback url