



Zendu Multi-Messenger

Improve communication and response time between dispatchers and drivers. ZenduMM sends messages to a driver's SMS, GOTALK, GARMIN & Geotab Drive All-in-One.

Zendu MultiMessenger makes communication between Fleet Managers and their drivers easier than ever before. Fleet Managers can transmit messages from MyGeotab to several types of driver devices all from a single add-in. Simply select a driver, type your message, and choose the type of device(s) on which you wish for the driver to receive the message. Driver responses are transmitted back to Zendu MultiMessenger in real-time.

The screenshot displays the Zendu Multi-Messenger interface. On the left is a sidebar with the MyGeotab logo and a list of menu items including 'ZenduMessenger'. The main area shows a user selection list with names like Gary, Adam, Alan, etc. A callout bubble points to 'Gary' with the text 'Select the name of the user you want to message'. To the right is a chat window showing a conversation with 'support' and 'Gary Test AA'. A callout bubble points to the chat input field with the text 'Type the message you want to send here'. Another callout bubble points to the device selection buttons (GoTalk, SMS, Geotab) with the text 'Select how you want the message to be sent here'. The interface includes a 'SEND' button and a 'Groups filter' dropdown at the top.

Key Features

- ✓ Multi-Technology Communication (GOTALK, GARMIN, Geotab Drive, SMS)
- ✓ Know current state when you are sending a message (ie. Driving, Stopped, Zone, Duration)
- ✓ Simple. user-friendly interface
- ✓ Real-time two way communication for chat

Value Added Benefits

- ✓ Avoid the headache of using multiple apps to message drivers
- ✓ Ensure driver safety -- drivers can listen to audible spoken messages on GOTALK while driving and safely respond via text message when they are stopped or outside of the vehicle

Please watch our [YouTube Demonstration Video](#)

Please contact support@zenuit.com to request a live demo or further information.

