

Tx-140

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TX-140 is a custom based map software which is used to track various earth moving and mining vehicles ranging from excavators to backhoe loaders. This software uses google maps as its main geographical platform due to its simplicity and free to use nature. It also incorporates several useful features such as the ability to monitor vehicle speed, set up geofences to trigger alerts when a vehicle enters or exits a certain area, and view historical data about vehicle movements.

Before these vehicles can be tracked with the software, the vehicles are equipped with trackers that transmit their location data to the software. Once the trackers are installed, the map software can be used to track the vehicles from the control room.

URL-<http://map.asgmgh.com>

How TX-140 is used in the control room:

Setting up geofences for earth moving vehicles to prevent these vehicles from moving beyond their concession boundaries.

With the TX-140 software the vehicle info can give us the working period of operators and also monitor the movement of and location of the vehicles.

Revision #2

Created 28 March 2023 14:47:29 by Admin

Updated 4 April 2023 11:14:50 by Admin