FMC640 Auto Geofence settings

<u>Main Page</u> > <u>EOL Products</u> > <u>FMC640</u> > <u>FMC640 Configuration</u> > **FMC640 Auto Geofence settings ▼**

AutoGeofence – the last known position after movement = off. If your car is being taken away – you can be notified. The shape and size of the geofence zones are configurable. There is a possibility to state whether entering in or out of the geofence triggers an asynchronous message. Auto Geofencing option can be configured by following parameters:

- Priority Priority of generated event, which will be applied to saved record.
- Eventual Records Scenario status will be (or not, if disabled) sent with each AVL

record. Generate Event:

- On Entrace Event generation on Geofence entrance.
- On Exit Event generation on Geofence exit.
- On Both Event generation on Geofence entrance or exit.
- Activation Timeout Time period before Geofence is activated after vehicle stops.
- Radius Radius of circle where in center of it is last coordinates of device when vehicle

engine was running. Deactivate By:

- Ignition if ignition becomes high it will drop AutoGeofenze Zone
- iButton if iButton is attached it will drop AutoGeofence Zone
- Engine RPM if engine RPM becomes more than zero it will drop AutoGeofence zone