

# Mercedes-Benz mbrace® Travel Zones

#### **BENEFITS:**

- Peace of mind for families with inexperienced drivers
- Ability to define personal geographic settings
- Timely alerts that make customers aware of where their vehicle is traveling

#### **REQUIREMENTS:**

- Vehicle cellular coverage
- Vehicle GPS satellite signal to identity location

#### **FEATURES:**

- Customer can view all defined travel zones on an online map
- Ability to choose preferred alert communication method (text message or email)

## Travel Zones:

Receive alerts when the vehicle travels through predefined zones.

# Service Description:

Travel Zones offers customers a convenient and flexible way to establish virtual travel zones and receive alerts when their vehicle enters and/or exits each zone. Travel Zones provide an extra measure of confidence about when and where the vehicle is located when a friend or family member is driving.

From the mbrace® Customer Portal, the customer can draw boundaries on a map, representing a virtual zone. When the vehicle is driven into or out of the virtual zone, the customer will receive an alert. The customer can predefine various settings associated with their Travel Zones, including time of day filters, preferences for zone entry or exit, and whether to be notified of travel into or out of the zones by text message or email. Travel Zones can be drawn as circles and polygons, allowing flexibility to draw complex shapes to match the border that is desired. Up to ten different zones can be created for the vehicle.

### How It Works:

- STEP 1: The customer logs in to the mbrace Customer Portal and selects ONLINE TOOLS.
- STEP 2: The customer selects the LOCATION-BASED SERVICES button, which will open a new browser window for the Travel Zone set-up page.
- STEP 3: The customer draws the desired travel zone by selecting a circle or polygon, typing an address in the map, and then clicking the map to draw the shape. The first click of the map will start the shape. For polygons, a subsequent click will add another side. To complete the shape, the customer must double click.
- STEP 4: The customer selects the NEXT button to access various Travel Zone settings. The customer can name the zone, select the alert type (text message or email), and define the schedule for which the alert should be active.
- **STEP 5:** The customer then saves the travel zone.
- STEP 6: When the vehicle is driven in or out of the defined travel zone the customer will receive an alert via email or text message. The alert is also saved in history, which can be viewed online.

