

# Mercedes-Benz mbrace® Vehicle Finder

### **BENEFITS:**

- Available 24/7 via your iPhone<sup>®</sup> or Android™ smartphone
- ▶ Intuitive user interface

### **REQUIREMENTS:**

- Vehicle cellular service
- Vehicle GPS satellite signal to identity location
- ▶ Apple iPhone® (models running OS 7.0 or later), Android™-based phones (OS 2.3 or later)
- mbrace Mobile Application v. 5.0 or later
- Service is available up to four days after last engine activity
- Vehicle Finder is only available via the mbrace Mobile Application

#### **FEATURES:**

 Vehicle Finder feature allows the customer to locate their vehicle via their smartphone if they cannot remember where it is parked

## Vehicle Finder:

View the vehicle's current location upon request with the mbrace® Mobile Application.

# Service Description:

Vehicle Finder allows a customer to view the location of their vehicle with the mbrace Mobile Application.

To use this feature, the customer must launch the mbrace Mobile Application, enter their 8-digit mbrace account number, secure personal identification number (PIN), and tap the LOCATE button on the key fob image. The mbrace Mobile Application then acquires the vehicle's GPS coordinates from the Telematics Control Unit (TCU). Once the vehicle is located a map will be displayed pinpointing the locations of both the vehicle and the subscriber. If the GPS coordinates cannot be obtained or if the vehicle is further than two miles away from the customer's location, a message will appear on the mbrace Mobile Application indicating the vehicle could not be located.

Vehicle Finder is only available via the mbrace Mobile Application. A customer cannot locate their vehicle by calling the mbrace Response Center or through the mbrace Customer Portal.

## How It Works:

- STEP 1: Launch the mbrace Mobile Application.
- STEP 2: Log in by entering the 8-digit mbrace account number and 4-digit PIN.
- STEP 3: Access the Vehicle Finder function by tapping the Locate Icon of the key fob.
- STEP 4: A map will be displayed that will pinpoint the vehicle's location as well as that of the subscriber.

