'Findme' - A new standard for location trackers



# <Product Overview>

An intelligent location tracking device that sends and receives GPS locations using the LPWAN network. It can be used for various purposes, from vehicle or motorcycle location control to check the location of children and dementia patients. Also, it provides living safety services through emergency notification (SOS) functions.

### <Main Functions>







⟨Safety Zone⟩



⟨Emergency Alert⟩

# Real-time location check

: Check the location of the target in possession or attached to Findme in real-time. Findme and my location are displayed on the map, and you can check the area every hour by date and figure out the moving route.

- ② Safety zone
- : By setting a specific zone as a safety zone, you can receive a notification when Findme enters or leaves the safety zone (min. 100m, max. 10km).
- 3 Emergency alert
- : In an emergency, press the button on Findme to send the current location information along with a notification message to the connected smartphone.

# <Features and Advantages of Usage>

- 1 Global service
- : immediately available locally and internationally
- 2 No contract
- : You can use it only by paying the ticket without the cumbersome contract process
- 3 Regardless of the telecommunications company
- : Can be used regardless of the telecommunications company in use
- 4 Excellent positioning accuracy
- : Excellent GPS positioning accuracy based on LPWA network

#### ⑥Reasonable rate

: Monthly communication fee is half as low as existing WCDMA method and NB-IoT or LoRa network-based products

# <Examples of Usages>



- · Prevention of children, dementia patients, persons with disabilities, pets accidents, and crimes
- · Prevents the loss of vehicles, bicycles, motorcycles, personal mobility
- · Smart factory, attendance management of daycare centers, company vehicle control, military, police crime prevention, etc.