[[Extra table1] How to collect location information.](https://www.skplanet.com/common/download/%28%EB%B3%84%ED%91%9C1%29%20%EC%9C%84%EC%B9%98%EC%A0%95%EB%B3%B4%20%EC%88%98%EC%A7%91%EB%B0%A9%EB%B2%95.docx)

Service providers collect and provide location information in the following six ways through their own LBS platform.

|  |  |
| --- | --- |
| **Division** | **Collection and delivery process** |
| Using latitude and longitude coordinates and paging requestGPS location information | * Receive the latitude and longitude coordinates received from the GPS satellite by making a paging request
* Location calculation through LBS platform location measurement equipment
* GPS-based location transmission from the LBS platform to the Business Partner server (possible to check the location of the person and others)
 |
| Using Wi-FiLocation information | * When requesting positioning, the MAC and electric field strength of nearby WiFi APs are retrieved and transmitted to the server. Finding and calculating the MAC address of the WiFi AP that was built in advance to inform the location
 |
| Using Bluetooth LELocation information | * Mobile communication terminals and services equipped with OS versions capable of receiving and processing BLE automatically recognize BLE Beacon signals broadcasting specific unique identification information.
* When the recognized Beacon's unique identification information is transmitted to the server, the server provides the corresponding store or location information to the requested service or service provider.
 |