





OnTime Mobile & Beacon Integration

OnTime Mobile

OnTime Mobile is available on iOS and Android, the OnTime Mobile application is designed for users to be able to Clock In/Out from a mobile phone.

Locations/Sites are set up within AirStack using a postcode. A Geofence is defined for the site, within a minimum of 100 metres. The Geofence will prevent users from Clocking In/Out when not within the given radius determined by GPS location on their mobile device.

Features

- Available on iOS and Android platforms
- Additional Clock In/Out solution working in parallel with SmartHub devices.
- Accurate Ensure employees are on site by using the Geofence technology. A
 GeoTag (location pin) is recorded at the time a Clock In/Out event is recorded
 and can be viewed by an Employee/Manager.
- **Secure** Using phone biometrics before the Clock In/out can be completed. Mobile passcode is used where biometrics are not available.
- Close Proximity using Beacon Terminals (Add-on) offers advanced accuracy which ensures employees can only Clock In/Out within a few meters at a given location.
- View Hours Employees can view their house working through OnTime Mobile

Beacon Integration

Using Bluetooth Low Energy (BLE) Beacon Technology, a user can be restricted to Clock In/Out when they are only in close proximity to a Beacon Terminal. A Bluetooth Beacon is a small wireless device that works based on Bluetooth Low Energy (BLE).

It is kind of like a lighthouse: it repeatedly transmits a constant signal that other devices can see. Instead of emitting visible light, it broadcasts a radio signal that is made up of a combination of letter and numbers transmitted on short, regular

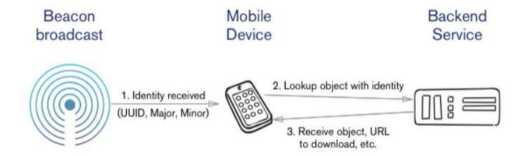
Version: 2.0



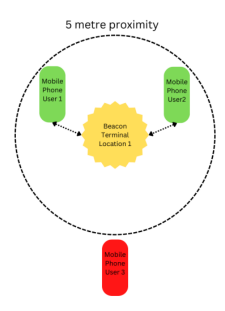


intervals. A Bluetooth equipped device like a smartphone, gateway or access point can "see" a beacon once it is in range.

- 1. A Beacon Terminal is installed in close proximity to the Fingerprint (SmartHub) device.
- 2. An OnTime mobile app 'Admin' user can preconfigure the Beacon Location (Latitude and Longitude) and proximity range in metres, e.g. up to 5 metres.
- 3. An end users phone automatically connect to the Beacon Terminal.
- 4. An OnTime Mobile app user has to be within 5 meters proximity range to be able to Clock In/Out at that location.



In the example below, the configurable proximity is set to a 5-metre radius from the Beacon Terminal. Users 1 and 2 are able to Clock In/Out at 'Location1' via the OnTime mobile app as they are within the 5-metre radius. User 3 is unable to Clock in/Out as they are outside the range of the Beacon Terminal located at 'Location1'.



Version: 2.0 2 | Page