



OnTime

Powered by ClockedIn



OnTime Mobile & Beacon Integration

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 hours working through OnTime Mobile

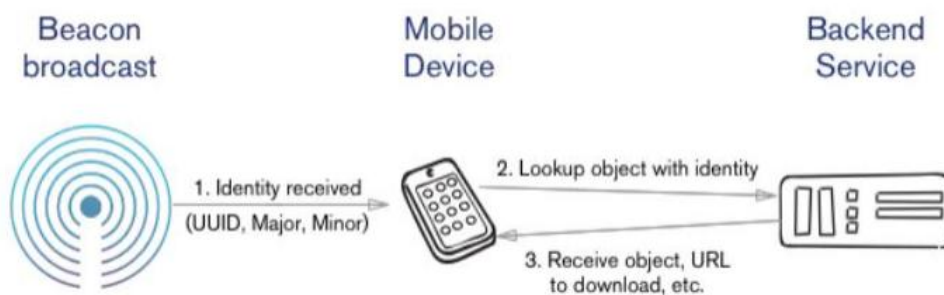
Beacon Integration

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

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’.

