



OnTime

Powered by ClockedIn



RELEASE NOTES

OnTime 3.5

ClockedIn Software Release Notes – OnTime Version 3.5

Software:	ClockedIn – OnTime Android Application
Current version number:	V3.4
Reason for update:	Performance upgraded recommended by ClockedIn
Changes made:	<ul style="list-style-type: none"> • Disable pin during registration setting has been implemented into the Super Admin Settings of the OnTime application. When enabled, the admin will not be able to register a TimeClock Pin against an employee, only a radius. When disabled the application works in normal registration mode. • Fob Registrations - Currently in some circumstances, users are registering a person against a FOB without registering a fingerprint or using the 'Skip Fingerprint' feature prior. This had caused a problem in the API and prevent events from being uploaded to AirStack from OnTime, this is now resolved. • Dynamic OnTime Super Admin PIN – App changes to handle the Super Admin PIN from AirStack • Upgrading the OnTime application - The OnTime app can be upgraded without the need to uninstall the previous version and configure the location details. A notification is sent to the device and the new version can be installed by the appropriate user (ClockedIn). • Implementation of Paging within OnTime. Occasionally, when searching the employee name on the OnTime app, the app is taking a slightly longer than expected to show the employee name. This can be because the app is currently syncing in the background. Paging allows the application to download the number of users in smaller packets improving the overall performance of the app.
New version number:	V3.5
Date of release:	20.05.2020

Testing Steps:	The App has been fully tested; All new features along with original processes have been tested shown to be working in the ClockedIn server environment.
Other Impacts:	There are no other impacts to the way the App operates or data that is collected.
Notes:	The App can only be connected to AirStack Version 1.4 or above
Updates:	Devices using OnTime will need to be upgraded.