



RELEASE NOTES

AirStack 2.0

ClockedIn Software Release Notes – AirStack Version 2.0

Software:	AirStack
Current version number:	V1.4
Reason for update:	Integration of new SmartHub-FT (Facial Recognition and Thermal Temperature Measurement), along with new feature requests from Allocate.
Changes made:	<ul style="list-style-type: none"> • 3 new reports have been added to AirStack: <ol style="list-style-type: none"> 1) Temperature Exception Report – captures all the temperature exceptions raised when clocking in/out on the SmartHub-FT. 2) Device Exception Report – displays all the device exceptions which are being monitored by the AirStack. 3) Audit Report – monitor the changes which administrators have made to a variety of the AirStack settings. • Radius Column - Update employee page now display if a user is registered at 5miles or All locations within the ‘Radius’ column • Super admin is able to hide/unhide devices from the front end of the active device page but admins do not have the privilege. • Active Device page - An additional on/off column ‘Device information’ to activate a device to collect device info and report to the Device Exception Report. • Timesheet – Search by time filtering ability as well as the date. • AirStack admins can perform a manual User removal from the Update Employee Role page. The following actions can be completed here, with the changes syncing to OnTime. <ol style="list-style-type: none"> 1) Remove a user finger scan template 2) Remove a user face scan template 3) Remove a complete user and associated records • Automatic removal of employee from HealthRoster using the expiry/leave date set: <ol style="list-style-type: none"> 1) The user is completely removed from OT when the leave date provided from HR is passed. 2) A scheduler has been implemented to remove the user from AS 7 days after the leave date in HR. If the expiry date is reversed, the user will be restored to OT. 3) All historical Clock in/out data is removed along with the user as the events have passed to HR

	<ul style="list-style-type: none"> • OnTime Log files – Once the events have been received in AirStack, the events are removed from device – this will enhance the storage space on large sites. • View/Re-Send event to Healthroster. Ability to view the send and response headers to/from HealthRoster and manually resend the event if required. • Two-step verification is now a global setting which is set in AirStack. When switched on, all devices connected to AirStack will operate in this mode. • Historic Data removal scheduler - Scheduler to remove ClockIn/Out data which has successfully been received by HR. This is a variable time field which can be set in the Admin settings of AirStack.
New version number:	V2.0
Date of release:	

Testing Steps:	<p>AirStack has been fully tested; All new features along with original processes have been tested shown to be working in the ClockedIn server environment.</p> <p>The automatic removal of an employee using the leave date set in HealthRoster, will be tested in the Allocate Cloud environment.</p>
Other Impacts:	<p>There are no other impacts to the way the AirStack operates, or how it interacts with HealthRoster.</p> <p>.</p>
Notes:	<p>AirStack V2.0 is compatible with OnTime v4.0 or above.</p> <p>AirStack V2.0 will run only on environments using MSSQL 2016 or above. Any instances currently running in MSSQL 2012 environment must be upgraded/migrated to SQL 2016 before AirStack V2.0 can be deployed.</p>
Updates:	<p>Instances of AirStack will need upgrading to V2.0</p>