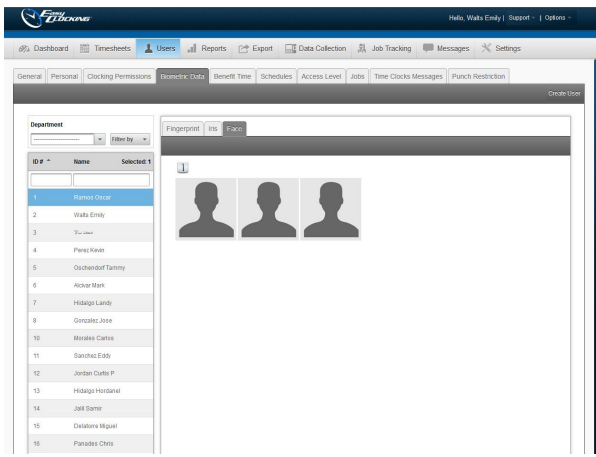
Release Notes 2.60 Friday, September 4th, 2020

Hello EasyClockers, here are the notes for release 2.60. In this release, we developed a new tab for "face" recognition enrollment. This is a new device we will be selling, the method of verification is scanning your face. We also cleaned out some of the report options available for Paid Time Off reports and Timeclock reports. We hope you like the items completed in release 2.60.

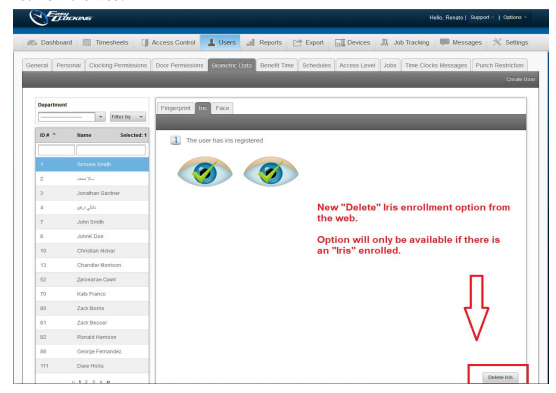
New Features:

1. Biometric Data - "Face" enrollment tab: Created a new tab for a new method of verification that will available. The new device is a face recognition device. In this tab, you will be able to see if the employee has an enrolled "face" for verification and you can also delete the enrollment form this tab.

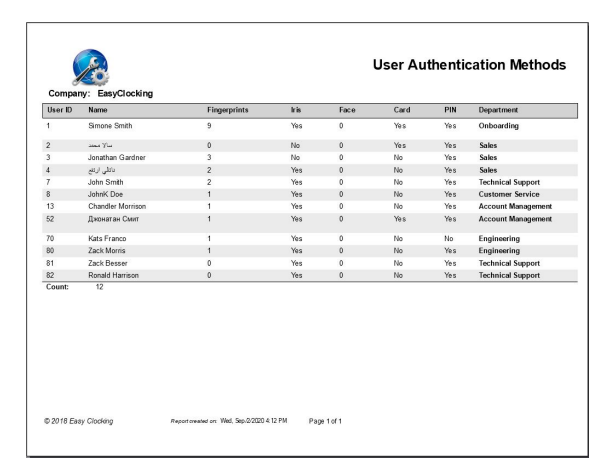


Enhancements/Add-ons:

1. Biometric Data - "Iris" enrollment tab: Created a new option to delete "Iris" enrollment from the web portal. Deleting an Iris could only be done from the device and not from the web.

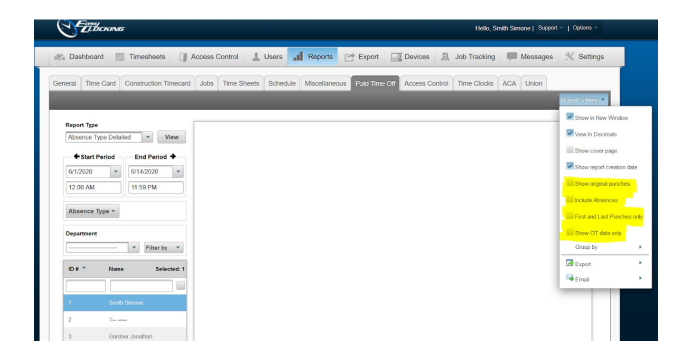


2. Report Enhancement - "User Authentication Method" in the general tab: Enhanced this report to also show if a user has a "face" enrolled as a method of verification and how many scanned faces they have.

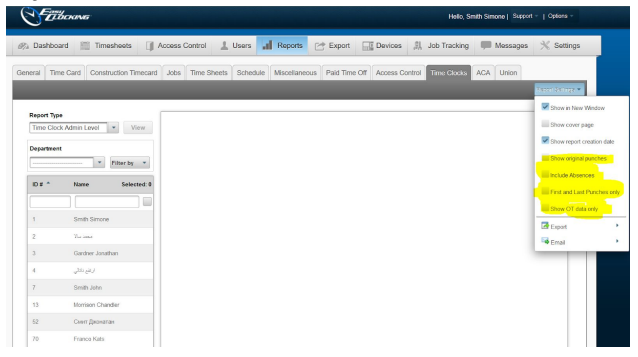


Fixed Errors/Bugs:

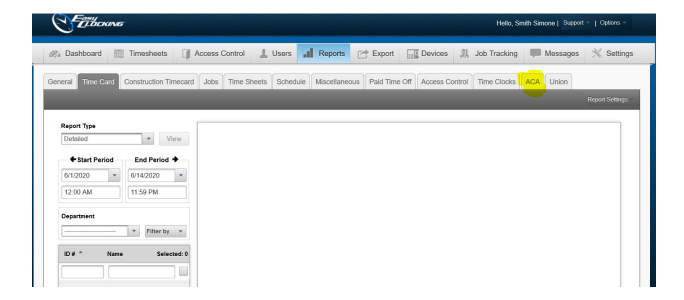
1. Reports - "Paid Time Off" tab: Removed irrelevant "Report Settings" options to reduce the noise of available selections and mainly have selections that work with the reports being created.



2. Reports - "Time Clocks" tab: Removed irrelevant "Report Settings" options to reduce the noise of available selections and mainly have selections that work with the reports being created.



3. Reports - "ACA" tab: Removed the "ACA" reports tab since this is a feature enabled in the critical settings and if the feature is not enabled the reports should not be available.



4. Reports: "Union" tab: Removed the "Unions" reports tab since this is a feature enabled in the critical settings and if the feature is not enabled the reports should not be available.

