On-Site Time Clock Configuration Options

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What is the On-Site Time Clock App?

TempWorks $^{\text{M}}$ On-Site Time Clock App allows you to use just about any tablet or phone device as a time clock for your employees to punch in and out from. This process uses our Buzz software for punching and our WebCenter platform for reviewing and approving time.

Note The On-Site Time Clock application requires Beyond access to function. Please contact your TempWorks Account Manager for more information.

The On-Site Time Clock application is a licensed feature within Buzz. If you would like to utilize this feature, please reach out to your TempWorks Account Manager.

This article reviews specific WebCenter-related configurations you can set up with your On-Site Time Clock.

To Locate Configuration Options in WebCenter:

- 1. Navigate to WebCenter Admin
- 2. Select the Config tab

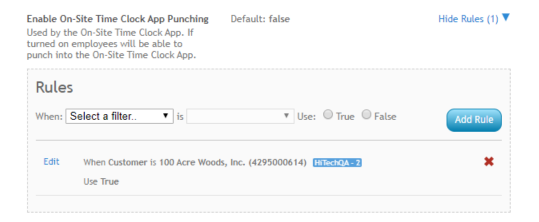


3. Choose TimeClock Category



Enabling On-Site Time Clocks

Enable On-Site Time Clock App Punching configuration is required in order for the On-Site Time Clock App to allow and send time clock punches to WebCenter.

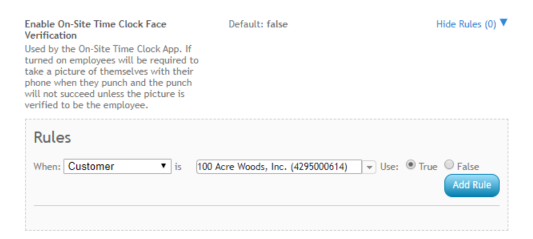


Check out How to Setup the On-Site Time Clock App for more information.

Turning on Facial Recognition

You can utilize facial recognition to require a facial verification every time any employee punches in or out. This is in addition to their log in method.

To turn this feature on, first create a new rule for the Enable On-Site Time Clock Face Verification configuration:

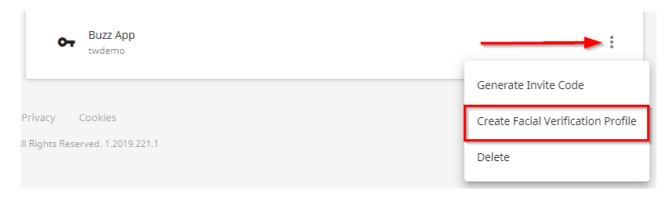


If you are having trouble with employee's facial recognition acceptance, you can create rules on the On-Site Time Clock Face Verification Confidence Threshold config to change the threshold. (We recommend keeping it at the 80%)

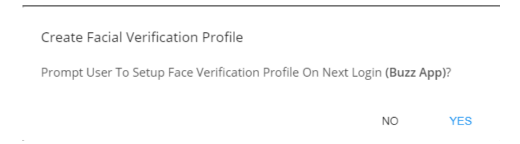


Once you have turned on the facial recognition configuration, you will need to make sure your employees are set up with a facial recognition profile. We recommend doing this during an orientation or before they start as it can take a few minutes.

Profile' action in the menu beside the Buzz app web user product.



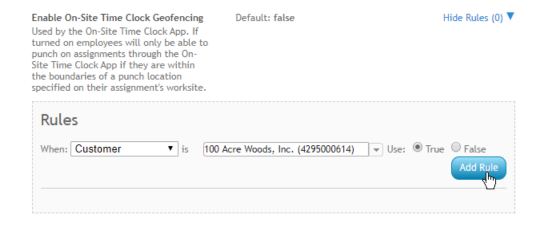
A new window opens. Select Yes, to prompt the employee to setup their Face Verification Profile.



The employee will be prompted to set up their facial verification profile in the Buzz app on their own phone or when clocking in the first time on the On-Site Time Clock App.

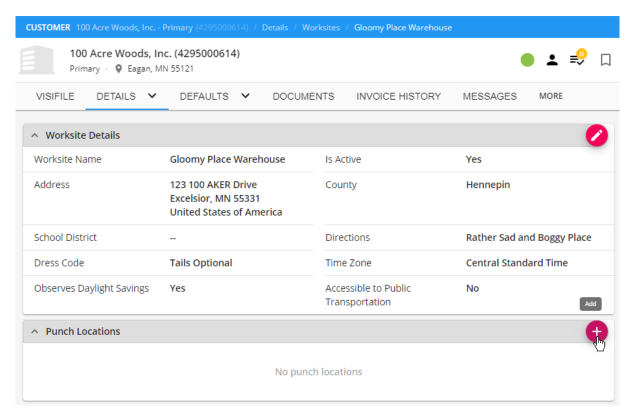
Using Geofencing with the On-Site Time Clock

If you are not mounting your device to a wall, you may want to use geofencing to ensure when employees are clocking in they are within the worksite. In WebCenter admin, create a rule under the **Enable On-Site Time Clock Geofencing** configuration to turn this option on per customer or department.



Once you have turned this feature on, you will want to make sure your worksites are set up with punch locations:

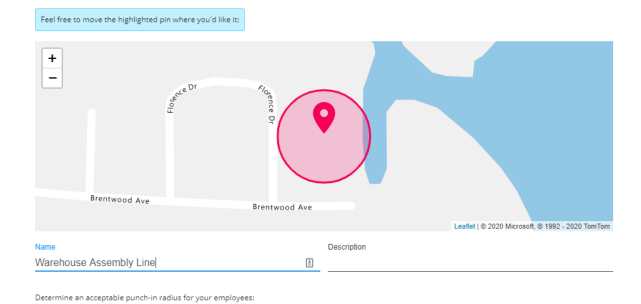
1. Navigate to Customer > Details > Worksite and select the worksite:



2. Select the + on the Punch Locations card

Add Punch Location

3. Name the punch location and update your radius as necessary



CANCEL

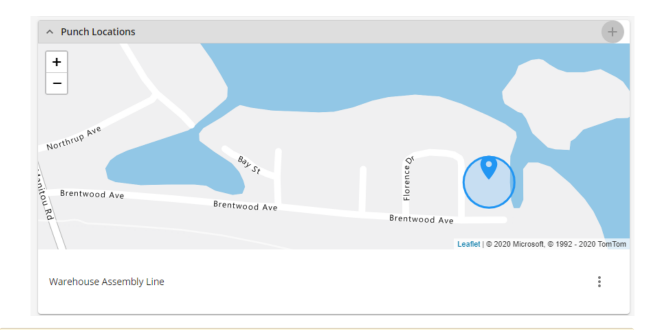
SUBMIT

Feet

4. Select Submit

SAVE AS DRAFT

Radius 101.351



Note If you have not used geofencing before, there may be additional setup required in your system. Talk with your account manager or support team for more information.

Hiding Customer/Department Name

The On-Site: Hide Customer/Department Name configuration simply allows you to hide the customer and/or department name within the On-Site Time Clock App.



Additional Time Clock Configurations

A lot of the configurations originally created for our hardware time clocks can work for our On-Site Time Clock as well. Most of the other configurations located in TimeClock Category in WebCenter Admin will apply.

Configurations that *do not* apply to On-Site TimeClock App:

 QuickPin options (since the On-Site Time Clock App uses different pin/QR code options than our hardware time clocks)



Auto Accept Timer

	Auto Accept Timer	Default: 10	Show Rules (0)
	Number of seconds that the TempWorks TimeClock waits for input before automatically accepting punch data		
Timeclo	ock Look for actions in parent		
	Timeclock Look for actions in parent	Default: false	Show Rules (0) ▶
	Toggle whether to search for assignments in parent customers on a timeclock		

Phone Application Punching, Face Verification, Geofencing, and Confidence Threshold options that do
not specifically say "On-Site Time Clock" (these configurations are for the Buzz mobile time punching)

Enable Tempworks Phone Application Punching Used by the Tempworks phone application. If turned on, employees will be able to punch on their phones via the Tempworks phone application.	Default: false	Show Rules (2) ►
Enable Face Verification Used by the Tempworks phone application. If turned on, employees will be required to take a picture of themself with their phone when they punch and the punch will not succeed unless the picture is verified to be the employee.	Default: false	Show Rules (0) ▶
Enable Geofencing Used by the Tempworks phone application. If turned on, employees will only be able to punch on assignments through their phone if they are within the boundaries of a punch location specified on their assignment's worksite.	Default: false	Show Rules (2) ►
Face Verification Confidence Threshold Used by the Tempworks phone application. This is how confident the face verification system must be that the picture taken is the employee before allowing a punch to succeed. The entered value is a percent value from 0 to 100. The default is 80 for 80%.	Default: 80	Show Rules (0) ►

Learn more about other configuration options:

- $\bullet \quad \text{Check out our Standard TimeClock configurations by clicking here} \ .$
- Check out our TimeClock Rule Configuration options by clicking here.

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