

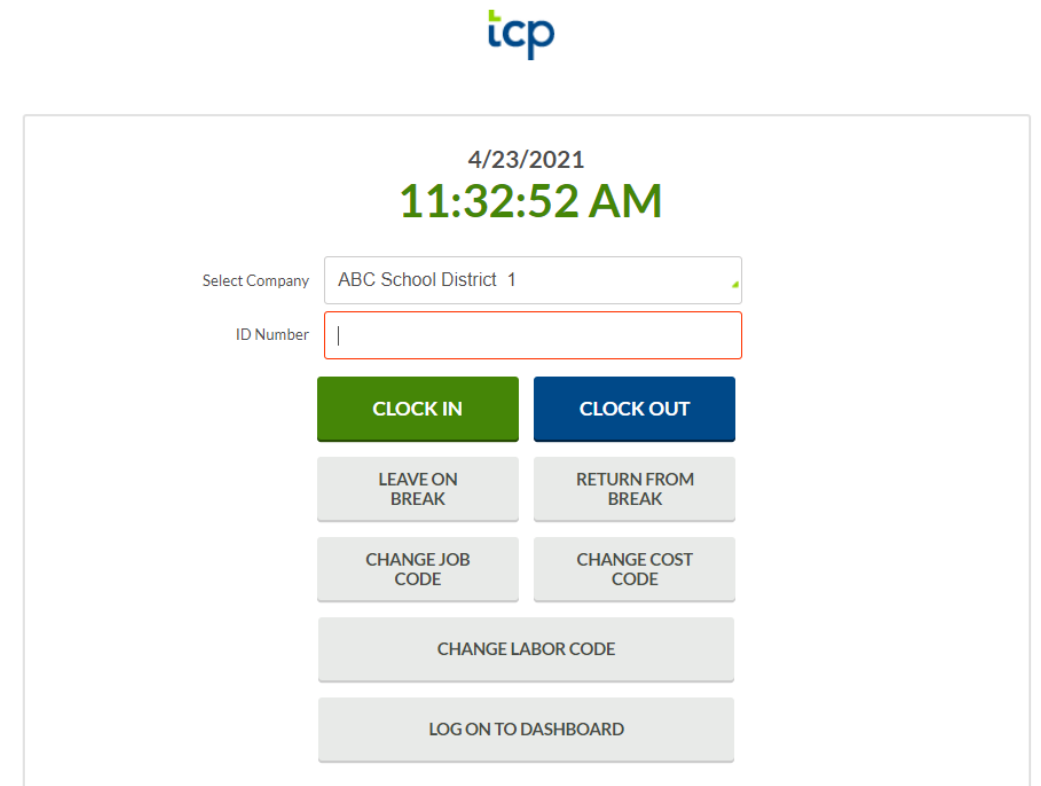


Time Collection Options

Webclock, Mobile Apps, Hardware Devices

Webclock

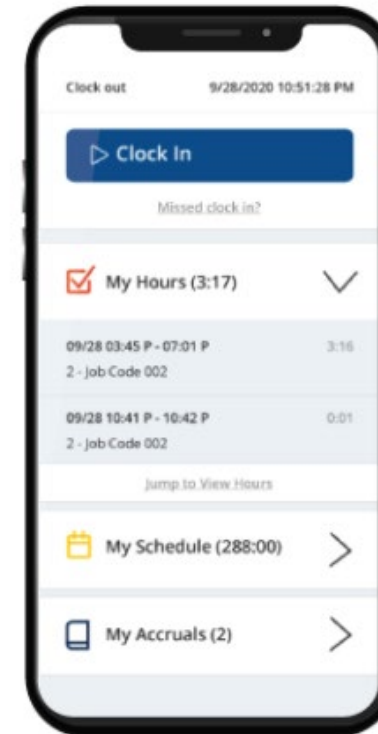
- Accessed via computer.
- Options available to the employee can be hidden from view.
- IP Address restrictions can be applied.



The screenshot displays the TCP Webclock interface. At the top center, the date is 4/23/2021 and the time is 11:32:52 AM. Below this, there is a 'Select Company' dropdown menu set to 'ABC School District 1' and an 'ID Number' input field. The main interface consists of several buttons: 'CLOCK IN' (green), 'CLOCK OUT' (blue), 'LEAVE ON BREAK' (grey), 'RETURN FROM BREAK' (grey), 'CHANGE JOB CODE' (grey), 'CHANGE COST CODE' (grey), 'CHANGE LABOR CODE' (grey), and 'LOG ON TO DASHBOARD' (grey).

MobileClock Application

- The mobile app can be downloaded on to an individual employee's mobile device.
- Works with iOS and Android.
- The employee enters their employee ID number when registering so when they access the app, it defaults to their information.
- Photo on clock operation can be enabled for an added level of verification.
- Geofencing is available to ensure employees do not clock in/out outside of the designated location.



Clocking In on the Mobile Clock App

Kiosk Application

- The kiosk app can be downloaded on to a tablet and that tablet can be used as a universal clocking station.
- The client would provide their own tablet.
- iOS and Android tablets are supported.
- Photo on clock operation can be enabled for an added level of verification.

View Hours

05/02 - 05/08

Regular	OT1	OT2	Leave	Total
0.50	0.00	0.00	0.00	0.50

5/3/2021 08:00 AM 7.50
5/3/2021 04:00 PM

Job Code 1 - Job Code 001
Break length 30u

NOTES

Shift total 7.50

5/4/2021 08:00 AM 7.50
5/4/2021 04:00 PM

Job Code 1 - Job Code 001
Break length 30u

NOTES

Shift total 7.50

5/5/2021 04:26 PM 0.00
5/5/2021 04:26 PM

Job Code 9 - Job Code 009
Cost Code LEVEL1A\COST00006

LOG OFF DASHBOARD HOURS SCHEDULES LAST PUNCH MESSAGES OCCURRENCES SWAPS DROPS



Hardware Devices

- PIN Entry
 - No Attachments, PIN Entry Only
- Biometric
 - PIN Entry + Fingerprint Scan
- Proximity
 - PIN Entry and/or Proximity Badge Swipe
- Magnetic
 - PIN Entry and/or Magnetic Badge Swipe
- Bar Code
 - PIN Entry and/or Bar Code Badge Swipe



Pin Entry Time Clock



Proximity Time Clock



Biometric Time Clock



Thermal Sensor Time Clock

Core Time Clock – RDT Touch 400



- A 4-digit PIN number can be enabled when an employee clocks in/out for an added level of verification.
- The clock identifies the employee by their employee number.



RDT Touch 400 Magnetic Swipe

- A 4-digit PIN number can be enabled when an employee clocks in/out.
- The employee will swipe the badge through the reader for identification instead of having to enter in their employee ID number for identification.



RDT Touch 400 Proximity

- A 4-digit PIN number can be enabled when an employee clocks in/out.
- The employee will wave the badge in front the reader for identification instead of having to enter in their employee ID number.
- Can be integrated with compatible door access systems.



BIO RDT Touch 400

- A 4-digit PIN number can be enabled when an employee clocks in/out.
- The employee will enter their employee ID number then place their finger on the reader which will verify the employee's identity.
- One to one verification.



General Specs

- All clocks come with Fallback Mode. If the clock was to lose connection, the punches would be stored locally until the connection to the database is regained.
- All clocks come with a power cord and Ethernet cord for connection to the database.
- Touchscreen.

Optional Add Ons

- WiFi Adaptor. This would replace the Ethernet cord for connection to the database.
- Battery Backup. Provides power to the clock when the primary source of power is unavailable.
- Camera. Employee pictures can be captures and stored on every clock transaction.
- Power over Ethernet. Provides power to the clock and connection to the database via the Ethernet cord.
- Thermal. Provides a temperature check during the clock operation. Can deny clock operation if temperature is outside of approved threshold.