

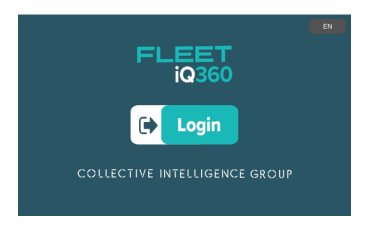
Fleet IQ360 LCD QuickStart Guide





Logging onto the System

1. Turning on the vehicle will start up the Fleet IQ LCD. When ready, the following screen will be displayed.



2. There are two ways for a driver to log onto the unit - either swipe your provided access card at the rear left of the LCD (the green highlighted section on the image below) or tap the login screen and enter your unique PIN code.





Note: the following screen will be displayed if your card or code cannot access the unit. Please contact your supervisor in this situation.

Driver not authorised





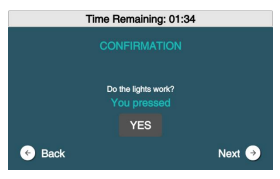
3. If you are required to complete a pre-operational safety check, the following screen will be displayed. Tap on the screen to start the PreOp check.



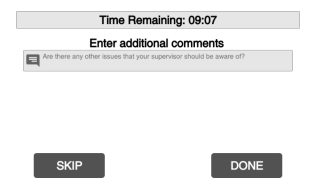
Note: If your vehicle has a speed controller and the Fleet IQ LCD is configured to use it, the vehicle will be in slow-mode when completing the PreOp check. Once the PreOp check is completed, the vehicle will be switched to normal operation.

4. Each PreOp question will have a question screen and confirmation screen. Answer the question by tapping the most accurate answer. If you make a mistake, tap Back on the confirmation screen, and tap the answer again.





Note: The positions of the Yes and No buttons randomly swap places. Please do not attempt to memorise the correct answers to the questions. For safety reasons, it is important that the answers are selected as accurately as possible.



Note: If the "Show comments" option is enabled in the dashboard, you will be able to add comments at the end of the last request of your checklist.



5. Once all questions are completed, the PreOp answers are automatically sent to the server to gain full access to the vehicle.

Time Remaining: 00:15

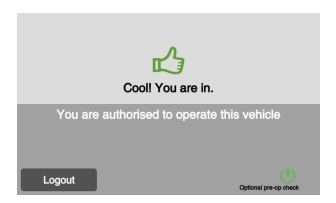
Pre-op safety check complete. Safety report has been sent.



Note: The Fleet iQ LCD may be configured with a PreOp checklist timeout. If the PreOp is not completed within the configured time, the unit may lockout. Please check with your supervisor if the PreOp timeout has been enabled. Some PreOp questions may have been configured as "critical" questions. If the answer given is not what is expected for a safe vehicle in operation, the vehicle will be locked out.

Optional PreOp Check

At any stage while operating the vehicle, if you notice an issue with the vehicle you may choose to complete an optional PreOp safety check by tapping on the Optional pre-op check icon.



Idle Timeout

If the Fleet IQ LCD is configured to sense when the driver is on the vehicle's seat (seat switch) an idle timeout may be configured. If the driver is off the seat for more than the configured time it will log the driver out of the unit. If this occurs, the driver will need to log back on again and complete a PreOp to regain access to the vehicle.

✓ Please check with your supervisor if the idle timeout is enabled.



Lockouts

There are three types of events that may cause the Fleet IQ unit to lockout:

- 1. Red impact lockout.
- 2. PreOp checklist timeout.
- 3. Critical question lockout.

If the unit is locked out, the following screen will be displayed.

Machine locked

Red Level Impact Lockout - Contact Supervisor



CAUTION: This vehicle will shut down in 36 seconds

A supervisor will be required to log into the unit to unlock it. After unlocking the vehicle, the supervisor will, if enabled, have the opportunity to add a reason for the lockout.

A PreOp check will need to be completed after the vehicle is unlocked and it is recommended that a complete inspection of the vehicle take place to ensure it is safe to operate before allowing driver access again.

It is also possible to activate the **total lockout timeout** on the vehicle with an additional countdown where if the vehicle is locked for any of the above reasons, once the countdown is over the vehicle will shut down (stop operating).

Machine locked

Survey Time-out Lockout - Contact Supervisor



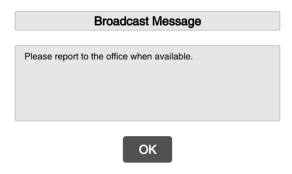
CAUTION: This vehicle will shut down in 23 seconds

Note: This countdown is activated so that the vehicle is moved to a safe area and does not disrupt other operations as it will shut down until it is unlocked by a supervisor.



Messages

Messages may be sent from the Fleet IQ portal to a Fleet IQ LCD while a driver is logged on. If a message is received the following screen will be displayed.

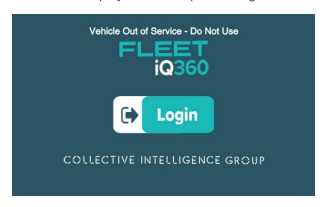


Depending on the options selected in the portal, the potential driver responses may be OK, or YES and NO.

If a message is received, it is recommended to pull the vehicle over to a safe area, bring it to a complete stop, and then respond to the message.

Vehicle Off Road (VOR)

A supervisor may activate VOR mode when a vehicle is to be taken out of service. This may occur when, for example, a vehicle requires servicing, is unsafe to drive, or is not to be used. If VOR is active on your unit, the message "Vehicle Out of Service - Do Not Use" will be displayed at the top of the login screen.



When VOR is active, drivers will not be able to access the unit, only supervisors will be able to log on and move the vehicle.