

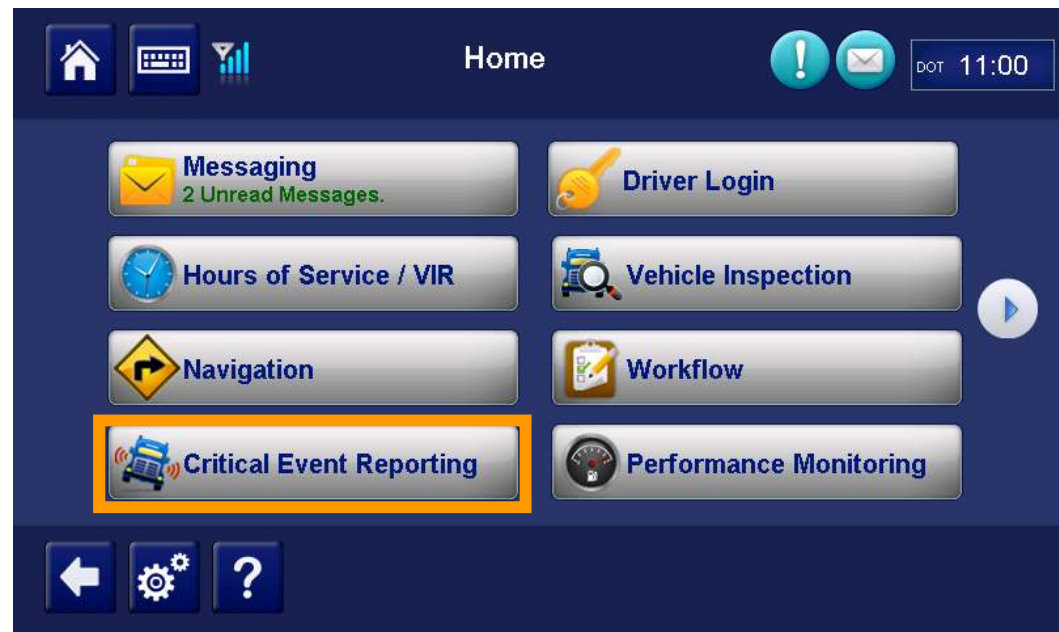
# Critical Event Reporting

## MCP50 Driver Training

# Critical Event Reporting (CER)

- CER reports events that could affect safety. These include:
  - Hard braking
  - Lane departure\*
  - Roll stability\*
  - Manually-triggered events

\*These events require special sensors on the truck. Find out if your company uses them.



# Critical Event Reporting (CER)

- You need to understand:
  - When critical events are triggered
  - What information is sent when a CER is triggered
- You need to know how to:
  - Manually trigger a critical event
  - Know when the MCP50 has automatically generated a critical event report

# When Does the MCP Send a CER?

- The system sends a Critical Event Report when:
  - A sensor detects an event affecting safety. Depending on your company, these could include: hard braking, roll stability, lane departure, and others.
  - You manually trigger a CER

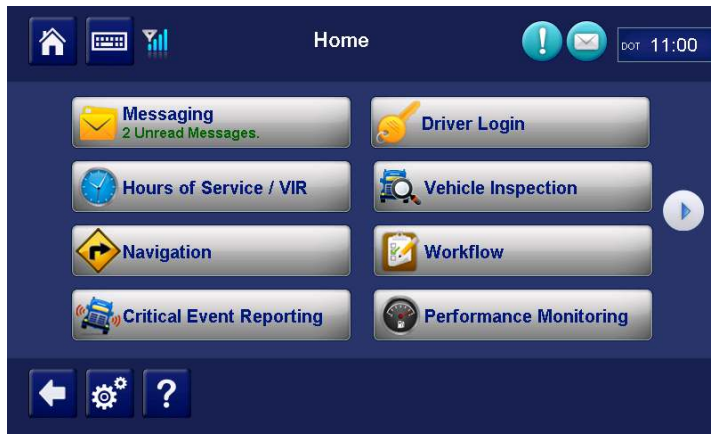
# CER Information Sent

## Information sent includes:

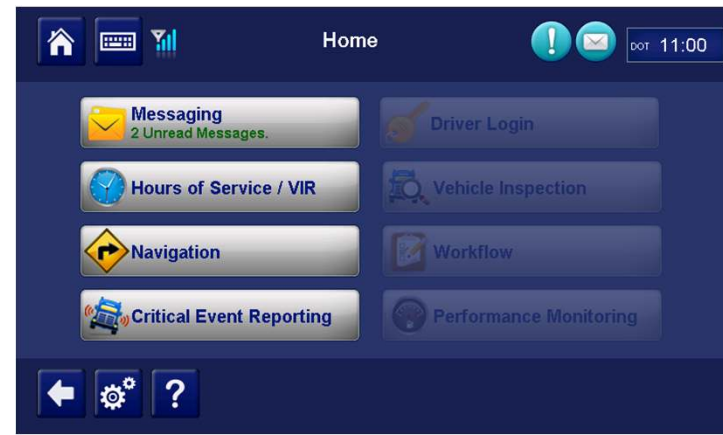
- The vehicle's location when the CER was triggered
- The vehicle's location when the information about the CER was delivered
- The vehicle's speed and other pertinent information for the period starting five minutes before and ending two minutes after the CER was triggered
- The type of event generated (hard braking, manual, etc.)

# Manually Trigger a CER

The CER button is available whether you are moving or stopped.

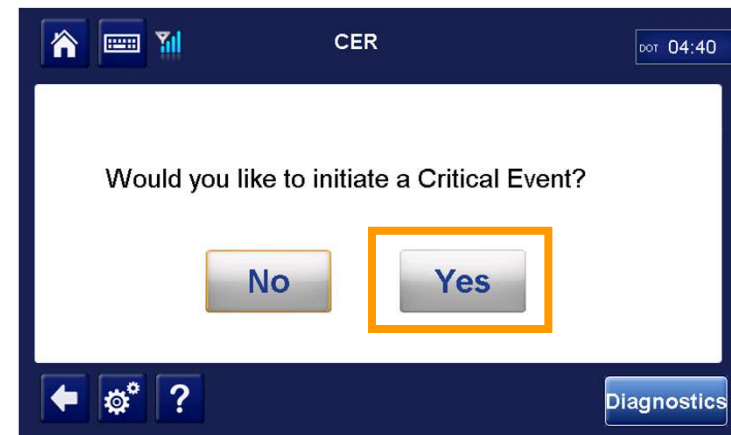


Home screen when stopped.



Home screen when moving.

1. From the Home screen, tap the CER button.
2. Tap **Yes**.



# When a CER Has Occurred

