

QUICK REFERENCE CARDS

CONNECTIVITY AND FLEET MANAGEMENT



View Equipment Information in MyCaseIH


Easily view warranty and maintenance information, manuals, and more for each machine

CASE IH

FieldOps

Web Version

1. Navigate to the Equipment Panel on the left hand side.
2. Use the filters or scroll through the list to find the desired machine.
Click on the unit to view additional information.
3. Scroll to the bottom of the panel, then click on the Help and Documentation drop down.
4. Click on Maintenance, Documentation, or Associated Dealer to open MyCaseIH in a new tab.
 - a. Maintenance- view upcoming maintenance intervals, history, and warranty information.
 - b. Documentation- view Manuals, Installation Instructions, and other documents.
 - c. Associated Dealers- view the Case IH dealer associated with the unit.



Add Implements


Manage all equipment used in a growing season in one place

CASE II

FieldOps

Web Version

1. Click on the Setup Panel > Equipment > Implements.
2. Click on the Add icon in the lower right corner to open the Add Implement window.
3. Input as many details as desired based on the implement type including: Name, Serial Number, Make, Implement Type, Width, Spacing Information, Implement Offsets and Implement GPS Offsets.
4. Click Save or Save & Add Another to add the implement to the account.
5. The implement will now be visible in the implement list.



Add Geofences

Receive alerts when a machine leaves a specific area

CASE II

FieldOps

Web Version

1. Navigate to the Setup panel > Equipment > Geofences. Click on the Add button on the bottom right hand corner of the window.
2. Enter a Geofence name. There are two ways to create a Geofence.
 - a. Field Boundary- Click the toggle to Yes. Select the field from the drop down list.
 - b. Draw- Click Draw. A new map window will open. Use the address lookup in the top left hand corner to narrow the search. Click to drop points to draw the boundary. To stop, double click to release the line or click on the first point again. Click and drag the white dots to adjust the boundary. Select Done.
3. Review the geofence in the map preview and click Save.
4. The new geofence should appear in the list under Geofences.



Add a Notification

Receive customizable notifications for machine performance and location

CASE II

FieldOps

Web Version

1. Navigate to the Setup Panel > Equipment > Notifications. Click on the Add icon in the lower right corner.
2. Name the notification to easily identify it when an email or text is sent.
3. Select the equipment associated with this Notification.
4. Select the type of Notification: Geofence, Curfew, Geofence and Curfew, Machine Parameters, or Work Status.
5. The Notification Settings fields will change based on the type selected. Enter the fields required for the notification type.
6. Choose the kind of notification you will receive if the rule is triggered.
 - a. To receive a SMS notification, the mobile number must be verified in Account Preferences.


View 24 Hour Location History

View a machine's historic path and parameters over a 24 hour period

CASE II

FieldOps

Web Version

1. Navigate to the Equipment panel. Click on the desired machine.
2. Click on the location history icon. 
3. To view a different day, click on the time and date button at the top of the screen. The machine was keyed on during the days that have a dark circle around them.
4. Click Load to view Location History.
5. Use the blue slider bar at the top of the page to view the machine's travel history and parameters at a specific time.




Remote Display View

Minimize downtime with in cab display viewing from any location

CASE II

FieldOps

Web Version

1. Click on the Equipment panel on the left hand side.
2. Select piece of equipment that you want to remote display to and click the remote display icon. 
3. A request to remote display will be sent to the piece of equipment.
4. The Operator in the equipment must accept remote display request.



- Remote Display View does not require additional software.
- This feature is only available for machines with a Pro 1200 display.
- Allows full visibility of display with ability to guide operators with a pointer. The FieldOps user cannot change anything in the display.