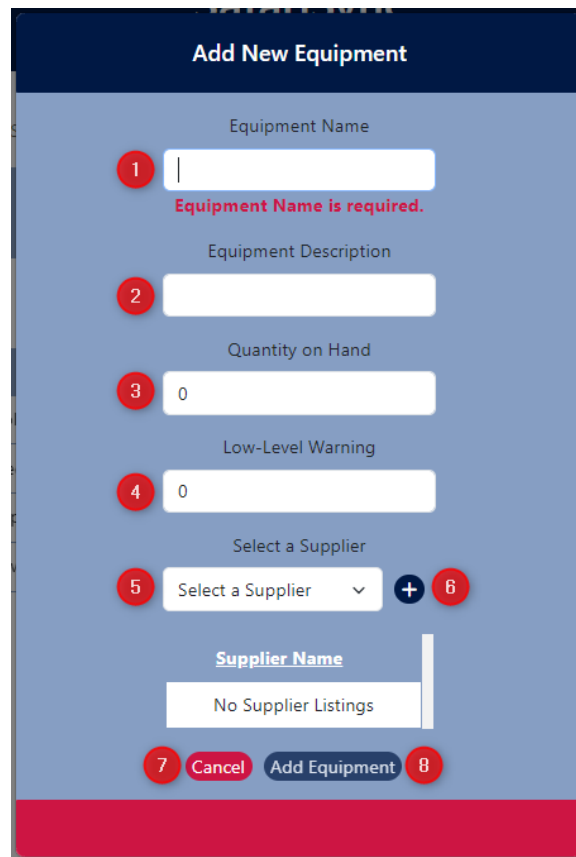


Navigation: This modal is accessed from the “View Equipment” screen where the “Add Equipment” button is clicked. The “Add New Equipment” modal looks as follows:



The image shows a mobile application modal titled "Add New Equipment". It contains several input fields and a dropdown menu, each numbered 1 through 8. Field 1 is the "Equipment Name" textbox, which has a red error message "Equipment Name is required." below it. Field 2 is the "Equipment Description" textbox. Field 3 is the "Quantity on Hand" numeric up/down control. Field 4 is the "Low-Level Warning" numeric up/down control. Field 5 is the "Select a Supplier" dropdown menu, which has a plus icon and a red error message "No Supplier Listings" below it. Field 6 is the "Supplier Name" label. Field 7 is the "Cancel" button, and Field 8 is the "Add Equipment" button.

Figure 37: Add New Equipment Modal

#	Item Name	Item Description
1	Equipment Name Textbox	The admin can input the new equipment’s name.
2	Equipment Description Textbox	The admin can input the new equipment’s description.
3	Quantity on Hand Numeric Up Down	The admin can input the new equipment’s quantity on hand.
4	Low-Level Warning Numeric Up Down	The admin can input the new equipment’s low-level warning.
5	Select a Supplier Dropdown	The admin can select a supplier that supplies the equipment.

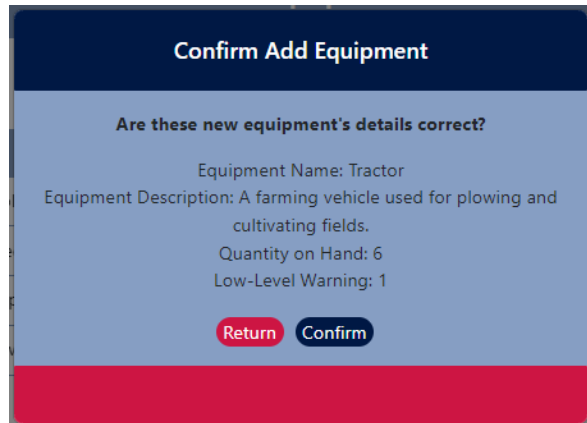
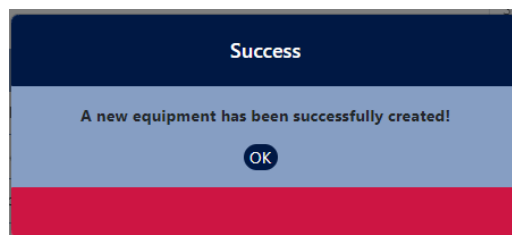
#	Item Name	Item Description
6	Add Supplier Button	When clicked the selected supplier in the “Select a Supplier” dropdown will be added to the Supplier Listings for the equipment.
7	Cancel Button	When clicked the system will close the modal and return to the “View Equipment” screen.
8	Add Equipment Button	<p>The add equipment button cannot be clicked until all the equipment input fields have been completed.</p> <p>When clicked the system will validate the entered details and the “Confirm Add Equipment Modal” will be displayed. It will look as follows:</p> <div>  </div> <p>If the return button is clicked the system will return to the “Add New Equipment” modal.</p> <p>If the confirm button is clicked the system will display the “Success” modal which looks as follows:</p> <div>  </div>

Table 37: Add New Equipment Screen

13.2 7.2 Delete Equipment

Purpose: The purpose of this function is to allow the admin to delete equipment from the system.

Navigation: The user can access this function through the “View Equipment” screen where the “Delete Equipment” button is clicked. This will display the “Delete Equipment Warning” modal which will look as follows:

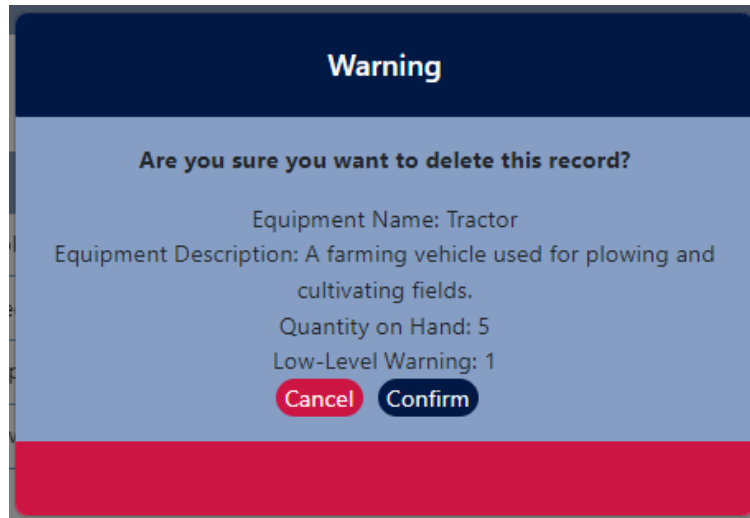
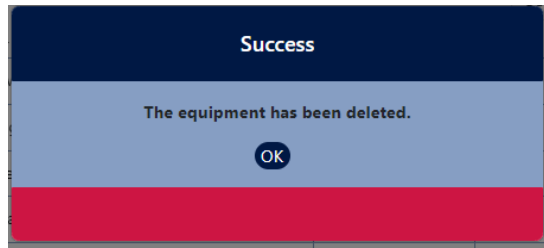


Figure 38: Delete Equipment Warning Modal

#	Item Name	Item Description
1	Cancel Button	When clicked the system will close the modal and return to the “View Equipment” screen.
2	Confirm Button	<p>When clicked the system will attempt to validate the delete of the equipment. Take note equipment cannot be deleted if it is associated with any employees or activities.</p> <p>If the delete validation is successful, the system will display the following “Success” modal:</p>  <p>If the delete validation is unsuccessful, the system will display the following “Error” modal.</p>

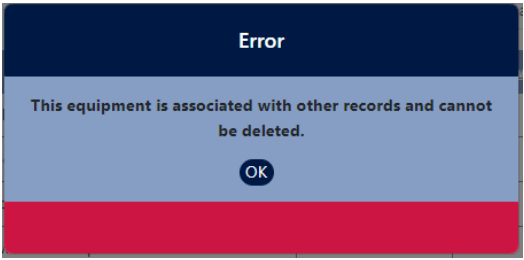
#	Item Name	Item Description
		

Table 38: Delete Equipment Warning Modal

13.3 7.3 View Equipment

Purpose: The purpose of this screen is to allow the admin to view all of the equipment on the system.

Navigation: The user can access this screen by clicking on the “Equipment” dropdown on the navigation bar and then clicking the “View Equipment” option in the dropdown. The “View Equipment” screen will then be displayed which will look as follows:

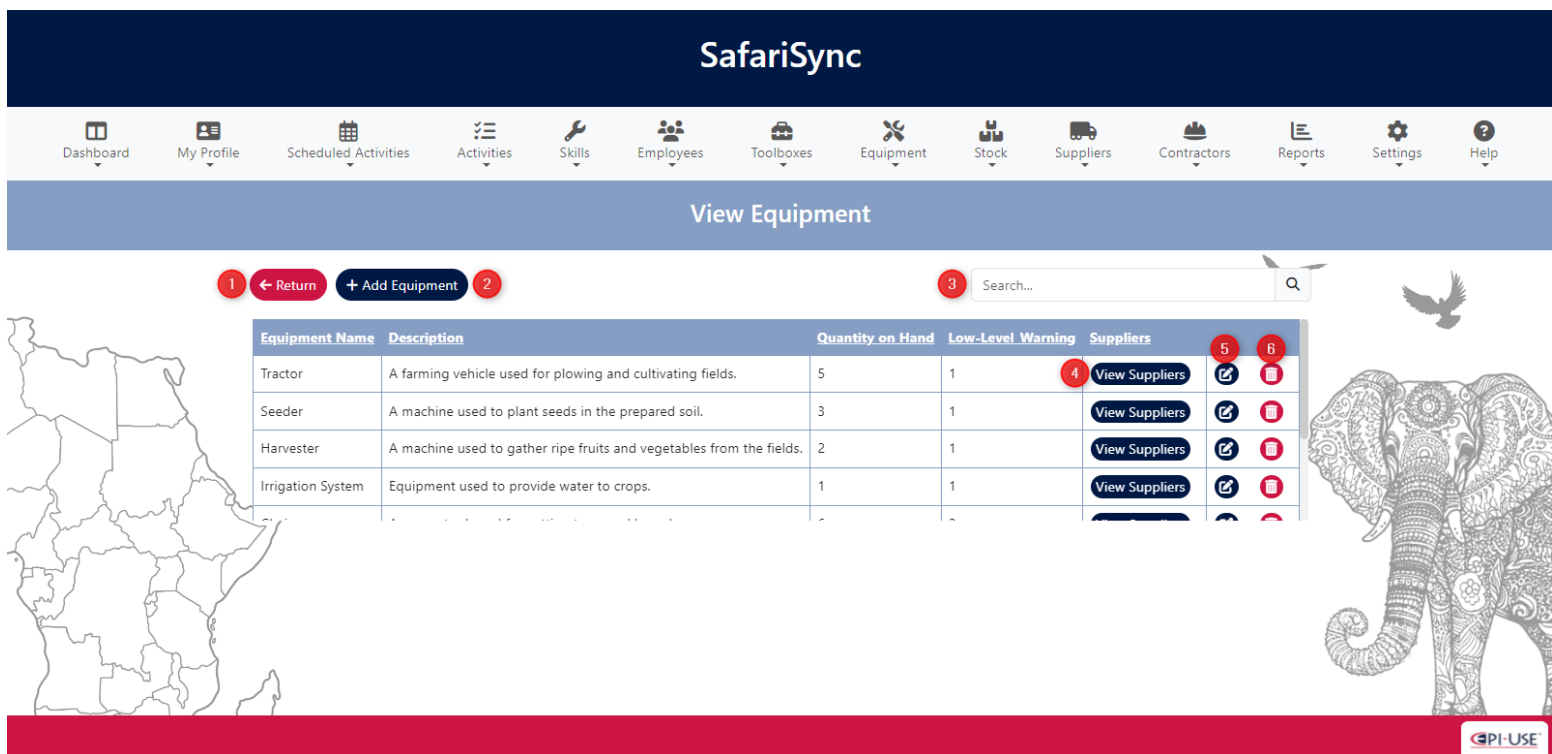


Figure 39: View Equipment Screen

#	Item Name	Item Description
1	Return Button	When clicked the system will return to the “Dashboard” screen.
2	Add Equipment Button	When clicked the system will display the “Add New Equipment” modal. See “13.1 7.1 Add Equipment” for more information.
3	Search Bar	The admin can enter search criteria which will filter the equipment results in the table.

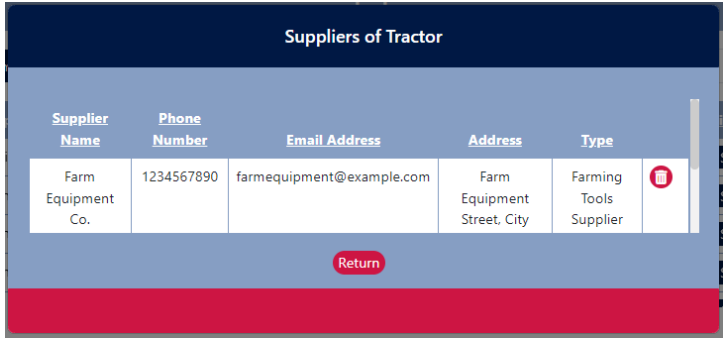
#	Item Name	Item Description
4	View Suppliers Button	<p>When clicked the system will display the specific supplier/suppliers associated with that equipment. The suppliers will be displayed in the following modal:</p> 
5	Edit Equipment Button	When clicked the system will display the “Update Existing Equipment” modal. See “13.4 7.4 Update Equipment” for more information.
6	Delete Equipment Button	When clicked the system will display the “Delete Equipment Warning” modal. See “13.2 7.2 Delete Equipment” for more information.

Table 39: View Equipment Screen

13.4 7.4 Update Equipment

Purpose: The purpose of this function is to allow an admin to edit and update existing equipment's details.

Navigation: The user can access this function through the “View Equipment” screen where the “Edit Equipment” button is clicked. This will display the “Update Existing Equipment” modal which will look as follows:

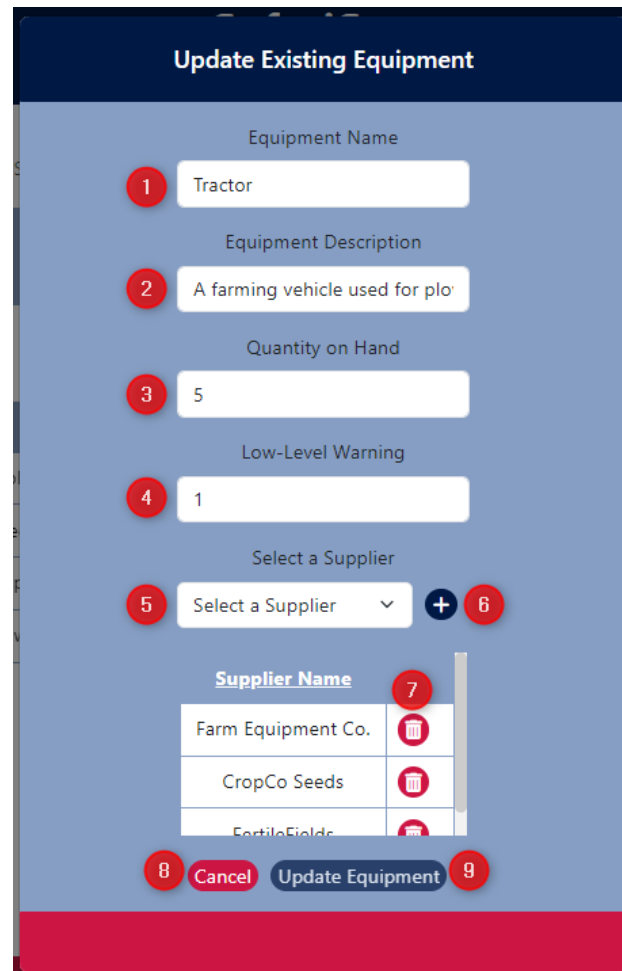


Figure 40: Update Existing Equipment Modal

#	Item Name	Item Description
1	Equipment Name Textbox	The admin can edit the equipment name.
2	Equipment Description Textbox	The admin can edit the equipment description.
3	Quantity on Hand Numeric Up Down	The admin can edit the quantity on hand.

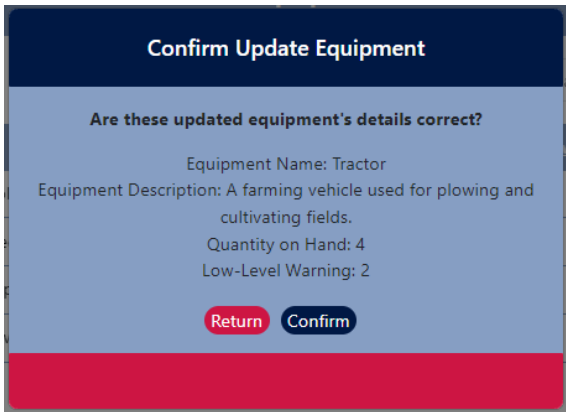
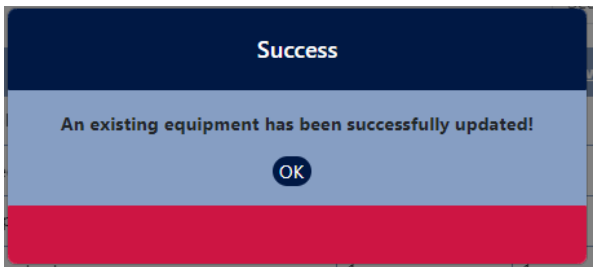
#	Item Name	Item Description
4	Low-Level Warning Numeric Up Down	The admin can edit the low-level warning.
5	Select a Supplier Dropdown	The admin can select a supplier from the pre-populated dropdown.
6	Add Supplier Button	When clicked the supplier selected in the “Select a Supplier” dropdown will be added to the Suppliers table.
7	Delete Supplier Button	When clicked the supplier will be deleted from the table.
8	Cancel Button	When clicked the system will return to the “View Equipment” screen.
9	Update Equipment Button	<p>When clicked the system will display the “Confirm Update Equipment” modal which will look as follows:</p>  <p>If the Return button is clicked the system will return to the “Update Existing Equipment” modal.</p> <p>If the Confirm button is clicked the system will update the equipments’s details and display the following “Success” modal:</p> 

Table 40: Update Existing Equipment Modal