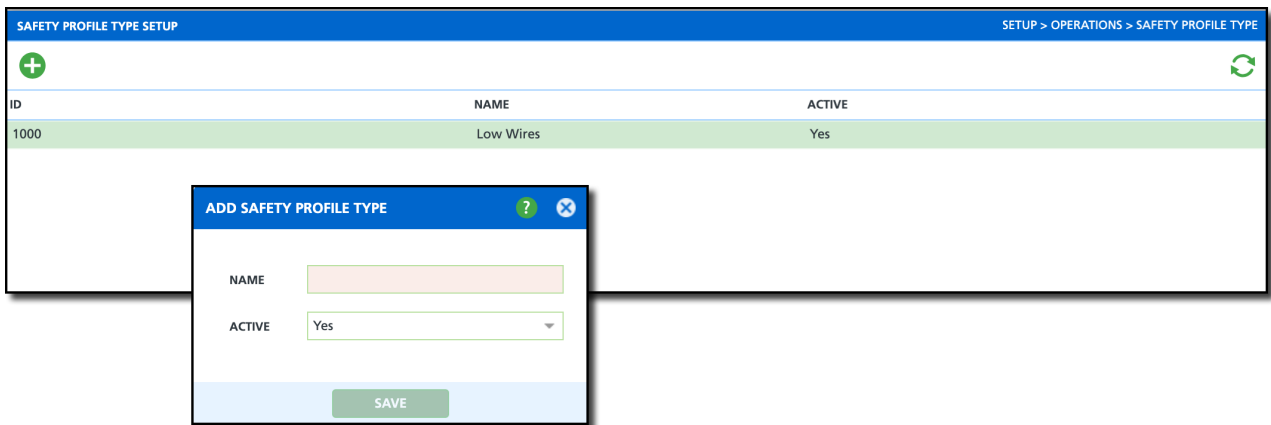


# Safety Profile Type Setup

Last Modified on 06/04/2026 1:18 pm PDT

**Pathway:** Setup > Operations > Safety Profile Type

The **Safety Profile Type Setup** screen is used to identify safety issues a driver should be made aware of before servicing a site. After a safety profile is created, it must be linked to the site to be visible in the [Services List](#) (Dispatch) and on the NavuNav (*currently IOS only*) driver app.



## Field Descriptions

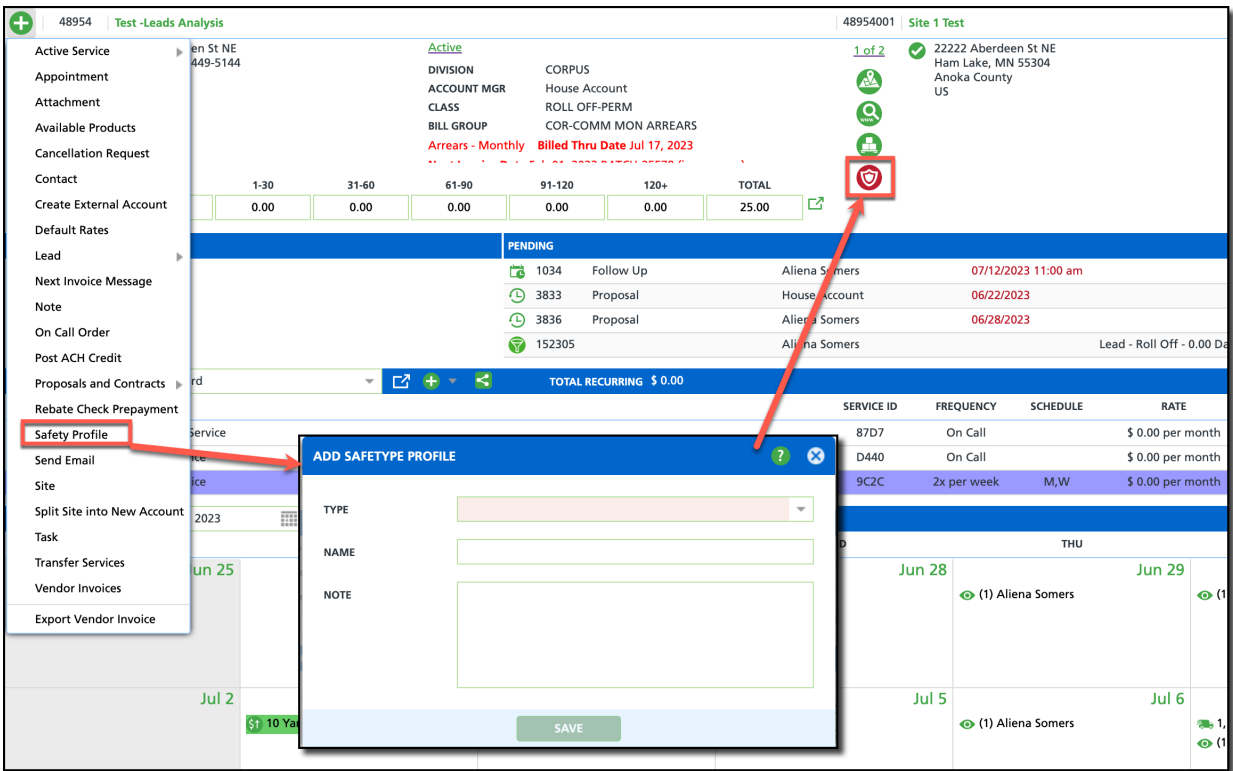
Fields	Descriptions
Name	The safety profile name that will be shown in the Type drop down for selection when adding a safety profile to a site.
Active	Controls the active status of the safety profile. Only an active profile will display for a site and on driver apps.

## Safety Profile Type Setup

1. Select the **green +** icon to open the 'Add Safety Profile Type' tool.
2. Complete the following required fields:
  - o Enter a **Name** for the safety profile type.
  - o Select the **Active** status of the safety profile type.
3. Click **Save** when finished.

## Link a Safety Profile to a Site

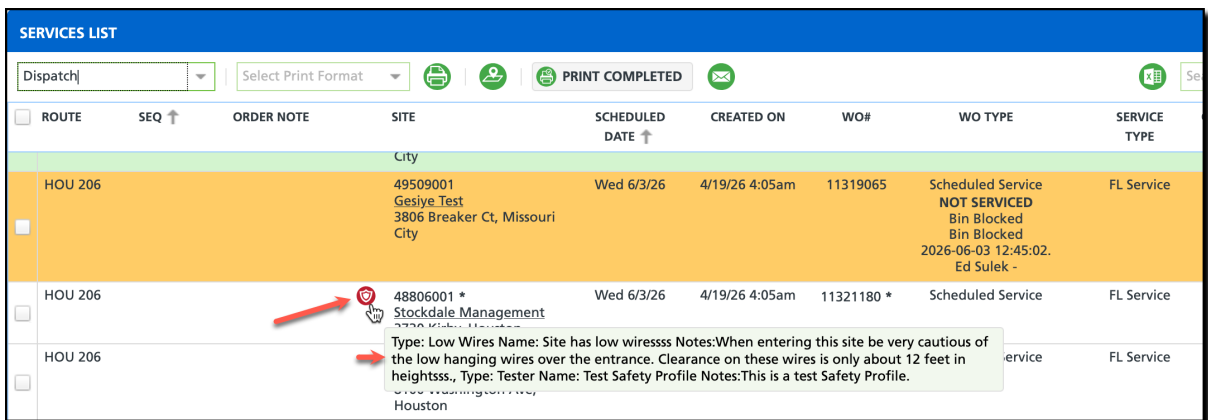
Once a Safety Profile has been created, it can be assigned to the applicable sites. When a site is associated with a Safety Profile, a red badge icon is displayed throughout the system, including the Site section, Work Orders, and the Driver App. In the Core Application, hovering over the icon displays the safety concern associated with that site.



1. Click the **green +** and select **Safety Profile** to open the **Add Safety Profile** tool.
2. Complete the following required fields:
  - Select the **Type** of safety profile that applies to the site.
  - Enter the **Name** for the safety profile.
  - Add a **Note** with any additional details for the driver.
3. Click **Save** to add the safety profile to the site.

## Safety Profile Services List Example

A safety profile icon will display next to a site that has been marked with a safety concern such as low hanging wires. Hovering over the icon will display the notes that were entered along with it. Clicking on it will display additional information and allow for editing.



## Safety Profile Work Order Example

A safety profile icon will display at the top of the work order for a site that has been marked with a safety concern such as low hanging wires. Hovering over the icon will display the notes that were entered along with

it. Clicking on it will display additional information and allow for editing.

**EDIT SCHEDULED SERVICE - WORK ORDER: 11321180**

Site # 48806001	WORK ORDER	QTY	SERVICE CODE	EQUIPMENT	WORK TYPE	ORDER TYPE	MATERIAL
Stockdale Management	11321180	1	3 Yard Trash Service (37571)	3YD	FL_SERVICE	Scheduled Service	MSW

**ORDER NOTES**

**ROUTE**  
HOU 206 - Michael Burns

**PO NUMBER**      **EXTERNAL ID**

**SCHEDULED DATE**      **SEQUENCE**      **DESTINATION / ORIGIN**

06/03/26 Wednesday      0     

**WORK STATUS**      **EXCEPTION REASON**      **POSTING STATUS**

Scheduled           Pending

SVC NOTE: There are no gates or

## Safety Profile Driver App Example

Sites with a safety profile attached are identified with a red badge in the driver application. Currently, the safety profile is only supported in the NavuNav iPad version and not in iPhone or Android.

The screenshot displays the NavuNav driver application interface. At the top, a site card for "Site 1 Test 48954001" is shown with a red shield icon indicating a safety profile. The site details include the address "22222 Aberdeen St NE Ham Lake MN 55304", work order number "WO#: 6396583", and a distance of "1070.7m". Below the site card, a list of safety profiles is visible, with "Low Wires" selected and marked with a red shield icon.

An "Edit Safety Profile" dialog is open, showing the following details for the "Low Wires" profile:

- Type: Low Wires
- Name: Low Wires
- Notes: Watch for low wires entering parking lot.
- Photos: +

The background shows a map of the United States with a location pin over the Minneapolis area. The bottom navigation bar contains icons for "START", a location pin, a checkmark, a red exclamation mark, and a plus sign.