

Safety & Compliance + Custom Inspections Preview

TennaU March 2023



**But
First...**

**System Maintenance
3/25/2023 from 6:00 PM to 11:00 PM EDT**

We will be running a system update and performing upgrades. You will not have access to the Tenna web app or mobile app while maintenance is in progress. Once the maintenance window is over, you will receive any queued system notifications.

We thank you for your understanding and cooperation.

Meet the Team



Ben Jensen
Product Manager



Tom Caliendo
Lead UI/UX Designer

Moderator: Colleen Lyerla | Marketing Communications

Agenda

TennaCAM 2.0

With TennaCAM 2.0, it's easy to work with insurance and law enforcement for accident analysis, create safety programs, and reward good driving.

Driver Scorecard

Identify behavioral trends that contribute to safety incidents on the road to help identify safety goals and areas for your drivers.

ELD

Our ELD solution with Gorilla records trip data and connects via Bluetooth to a compatible mobile device running an integrated app.

Inspections

Digital inspections reduce the risk of loss or damage and improve processing, so concerns are communicated and addressed quickly.

Preview: Custom Inspections

You asked—Tenna answers! Preview our “coming soon” custom inspection forms for your organization and assets.

TennaCAM 2.0 Overview

TennaCAM 2.0 helps contractors find the truth behind safety incidents and protects businesses and drivers from liability.

Automatic video capture provides context behind alerts and on-road activities, as well as invaluable exonerating evidence for insurance, law enforcement, and safety records.

TennaCAM 2.0 Quick Specs

- Must be paired with an existing TennaFLEET Tracker II
 - ✓ CAM 2.0 cannot be sold/used separately
- Camera and tracker have no dependencies and do not communicate with each other



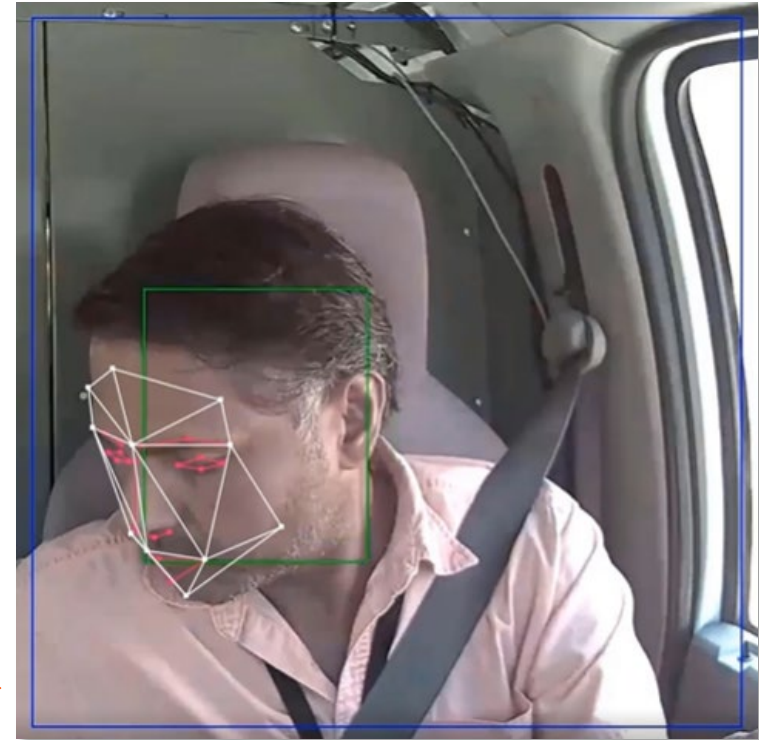
Must include
TennaFLEET
Tracker II



TennaCAM 2.0 What's Captured

AI algorithms detect behaviors inside the cabin, while road-facing camera catches external events.

- Driving behavior / GPS data
 - ✓ Harsh braking
 - ✓ Rapid acceleration
 - ✓ Speeding
- AI Events
 - ✓ Fatigue (drowsiness, yawning)
 - ✓ Distractions (eating, eyes off road)
 - ✓ Phone use
- Accidents



AI algorithms identify distracted driving and can send an audio alert to the driver and a video alert to fleet management.

TennaCAM 2.0 Live View

From the Assets page, assets with TennaCAM 2.0 will have a video icon to go to the Asset Details and begin looking at trip videos.

The screenshot displays the TennaCAM 2.0 interface. At the top, a card for 'Alpha - Ford F-250 2019' (Light Trucks / Vehicles) is shown. It includes a 'LIVE' indicator, assignee 'Bob Rose', site 'No Site', status 'In Use', and 'TennaCAM 2.0 Online'. A video icon is highlighted with an orange box and an arrow. Below this is a detailed view of the same asset, with a 'Map View' button highlighted in orange. A navigation bar at the bottom contains icons for General Information, Utilization, Fuel, Financial, Trips, Reservations, Map View, DTC, Maintenance, and Safety & Compliance. The main area shows a satellite map with a speed indicator of 70 MPH and a live video feed window. The video feed shows a truck on a road with a speed of 57 MPH. A large orange arrow points from the video icon in the top card to the video feed window.

When an asset is live, clicking the video icon will bring up a Live View of the current trip in the Map.

TennaCAM 2.0 Captured Videos

Alpha - Ford F-250 2019
Light Trucks / Vehicles
OWNED
LIVE
Assignee: Bob Rose
Site: No Site
Status: In Use
Organization: N/A
TennaCAM 2.0 ELD
ONLINE
Remove Tracker from Asset

General Information | Utilization | Fuel | Financial | **Trips** | Reservations | Map View | DTC | Safety & Compliance

View Videos | Grid View

On the Trips tab, click view videos to see videos automatically recorded on trips that included distractions, harsh braking, speeding, and other triggers.

GPS Location
Start Location (A): 7712 N Loop 1604 E, Converse, TX, 78109, US (01/26/23 - 04:51 PM (EST))
End Location (B): 7951 Pat Booker Rd, Live Oak, TX, 78233, US (01/26/23 - 05:07 PM (EST))

Events | **Videos** | Request Video Event

Event Date & Time	Event	Video Duration	Actions
01/26/23 - 05:04 PM (EST)	Hard Braking	30s	[Video Icon]
01/26/23 - 05:01 PM (EST)	Hard Braking	30s	[Video Icon]

Click on a trip and go to the Videos tab to see videos of reviewable driving activities.

TennaCAM 2.0 Settings Options

	STANDARD	Forward Facing Camera Only	Forward Facing + Coaching	Dual Facing Cameras	Dual Facing + Coaching	Dual Facing + Coaching & Audio
Best For	Maximizing storage and data use for videos and for the efficiency of the camera's features and safety options.	Protection against liabilities from accidents and other driving events without recording in-cabin behaviors.	Protection against liabilities from accidents and other driving events without recording in-cabin behaviors. Adds in-cabin audio alerts for drivers.	Liability protection with videos capturing events inside and outside the vehicle. Does not alert drivers to in-cabin behaviors.	Liability protection with videos capturing events inside and outside the vehicle. Adds in-cabin audio alerts for drivers.	Liability protection with videos capturing events inside and outside the vehicle. Includes audio recordings and in-cabin audio alerts. The most comprehensive setting.
Not For	Those only interested in road-facing events or those who want to avoid capturing evidence of driver's in-cabin behavior.	Coaching, alerting, or capturing driver behavior inside the cabin.	Capturing video of in-cabin driver behavior.	Instant coaching alerts when AI driving events are detected in the cabin.	Capturing audio recordings from inside the vehicle.	Concerns about maximizing storage and efficient data use.

TennaCAM 2.0 comes with standard settings for maximum efficiency, storage, and data use. We know that your needs may require more than “standard” options, so we offer alternative settings to meet a variety of use cases. Choose the option that best meets your needs.

Note: Data and usage charges may apply to alternate settings.

TennaCAM 2.0 Driver Scorecard Videos

If Driver Scorecard is enabled, a video list is also available on an individual driver's report.

Sort videos quickly by searching for event type, fleet number, or asset name. Click the video icon under Actions to watch the recording.

Safety Cam Videos

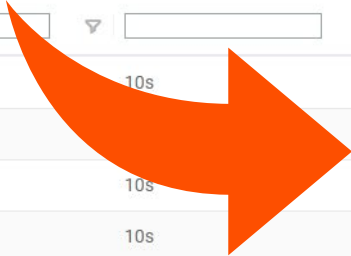
Search...

Save View

Event Date & Time	Event	Fleet No.	Asset Name	Video Duration	Actions
03/21/23 - 02:04 PM (EDT)	Yawning	Alpha	Ford F-250 2019	10s	
03/09/23 - 12:27 PM (EST)	Yawning	Alpha	Ford F-250 2019		
03/08/23 - 01:49 PM (EST)	Yawning	Alpha	Ford F-250 2019	10s	
03/08/23 - 12:42 PM (EST)	Yawning	Alpha	Ford F-250 2019	10s	
03/21/23 - 12:01 PM (EDT)	Phone Use/Hand to Head	Alpha	Ford F-250 2019	10s	
03/08/23 - 09:33 AM (EST)	Phone Use/Hand to Head	Alpha	Ford F-250 2019	10s	
03/08/23 - 09:32 AM (EST)	Phone Use/Hand to Head	Alpha	Ford F-250 2019	10s	
03/21/23 - 03:45 PM (EDT)	Harsh Braking	Alpha	Ford F-250 2019	10s	

Columns

Filters



Driver Scorecard

Protect your drivers and company with safety compliance.

Spot safety issues, reward good driving behavior, and find data to create safety training programs.

Company Averages

Total Score 60 / 100	Idling 7 / 20	Speeding 10 / 20	Hard Braking 9 / 20	Hard Acceleration 13 / 20	Missed Inspection 20 / 20
-------------------------	------------------	---------------------	------------------------	------------------------------	------------------------------

Search...

User Organization >						
Driver ↕	Org Sublevel 1 ↕	Total Score ↕	Grade ↕	Total Violations ↕	Total Deductions ↕	Tc Actions
Aaron Bogner	Conti Enterprises	67	D	9	-33	0
American Contractor John Dav		100	A+	0	0	0
Andrew Seaburg	Conti Enterprises	25	F	37	-75	0
Andrew Weber	The Conti Group	53	F	17	-47	0
Aruna Contact		100	A+	0	0	0
Aruna Ruser		35	F	37	-75	10
Austin Conti		47	F	21	-63	10
Barbara Himmel	Conti Enterprises	100	A+	0	0	0
Brandon Hood	Conti Enterprises	80	B	10	-20	0



Driver Scorecard

See the safety scorecards of drivers and company averages.

John Smith

Nov. 1, 2020 - Nov. 30, 2020

Score
82

Grade
B

Speeding



Hard Braking



Idling



Driver Scorecard Settings

Adjust scorecard settings to meet your team's needs.

Create different thresholds, determine which categories of assets affect scores, choose grading criteria, and more.

Create Threshold

Create Threshold

Name *

Type *

Priority *

Low

Scoring Attribute *

Deduction

Points *

Total Points 100/100

Idling 20 Points

Speeding 20 Points

Hard Braking 20 Points

Hard Acceleration 20 Points

Missed Inspection 20 Points

● Idling ● Speeding ● Hard Braking ● Hard Acceleration ● Missed Inspection

Max Bonus Points

Total Possible Score: 100 + Max Bonus Points

Grade

A+ (≥ 100)	A (99-90)	B+ (89-85)	B (84-80)	C+ (79-75)	C (74-70)	D (69-60)	F (59-0)
---------------	--------------	---------------	--------------	---------------	--------------	--------------	-------------

Cancel

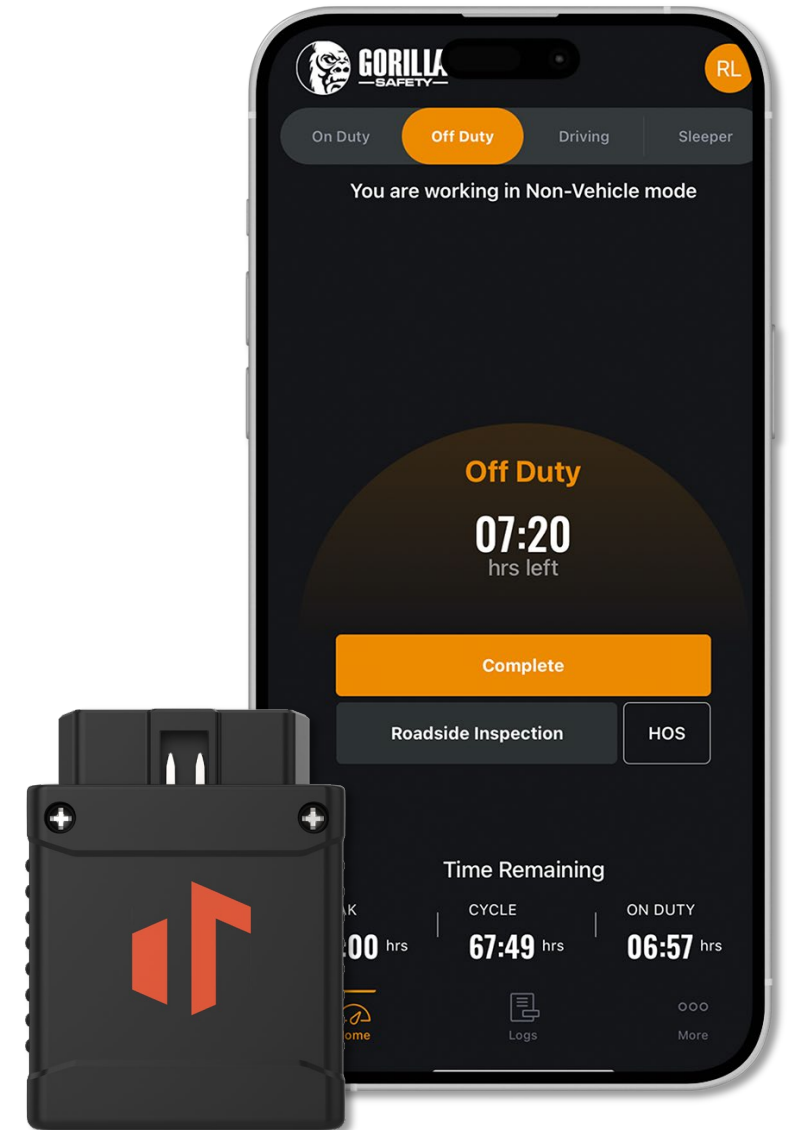
Edit Grading Criteria

ELD Partnership with Gorilla

When your team is driving big rigs or other heavy trucks over long distances, you want to make sure they are driving safely and maintaining relevant ELD compliance.

By keeping track of hours of service (HOS), mileage and how long your drivers are driving for overall and between breaks, you'll have the automated data you need to easily keep accurate records and maintain ELD and HOS compliance.

- Increased efficiencies with automation
- Improved record keeping and documentation
- Increased HOS Compliance with automated driver RODS
- Reduced risk of human error, misreporting, non-compliance and unsafe driving
- Improved time and cost savings on office administration



ELD solution available
for TennaFLEET II

Inspections Overview

Organize recurring inspections and DVIR settings for all assets.

From the Inspection Assets sub feature, set up frequency of required inspections and DVIR requirements for each asset.

The screenshot displays the 'Inspection Assets' management interface. At the top, a modal window titled 'Inspection Assets' provides instructions: 'Manage which assets require inspections and their frequency.' Below this, the asset '3746 - D6 Dozer' is highlighted, showing its 'Form' set to 'Equipment Inspection' and 'Frequency' set to 'Daily'. A prominent orange 'Add Inspection' button is visible in the modal.

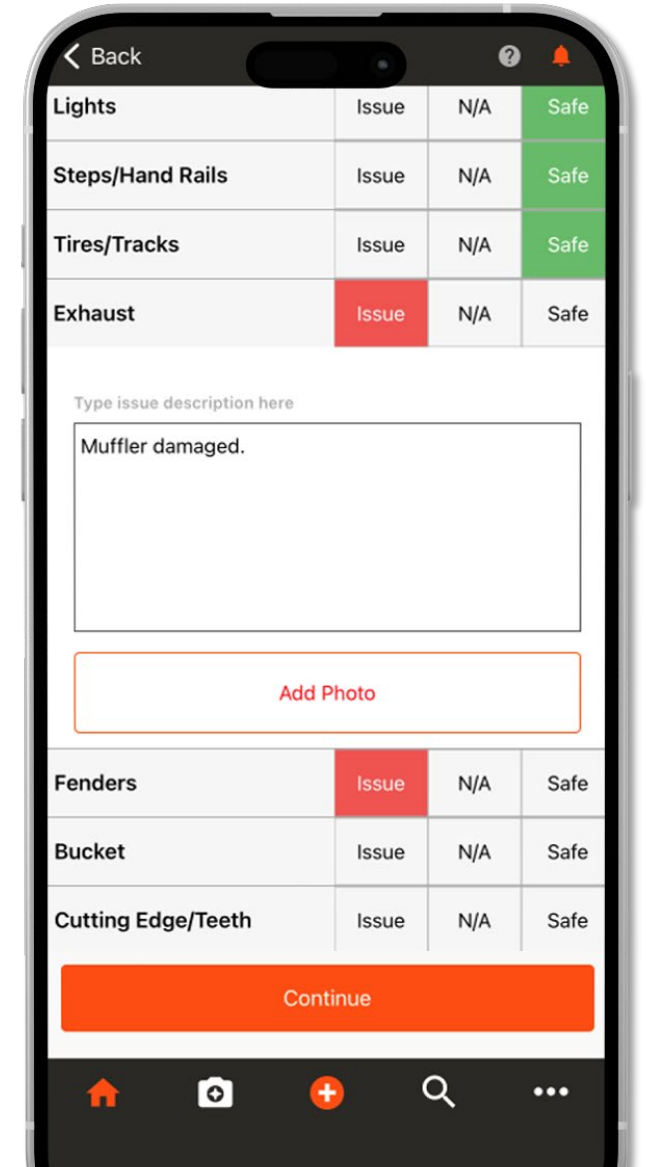
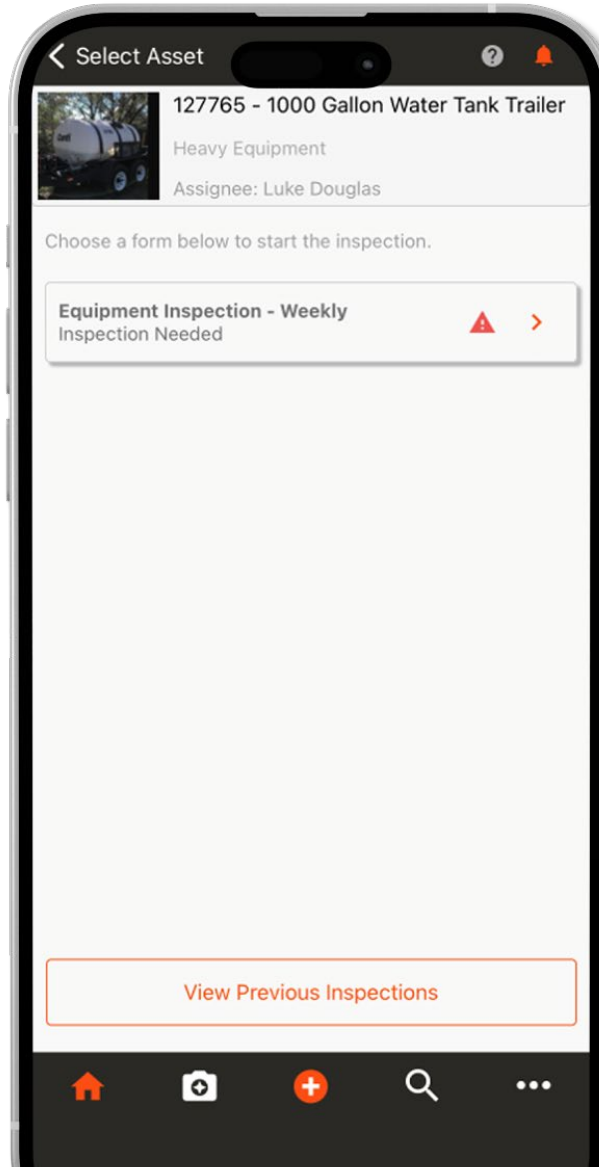
The main interface features a search bar and a table of assets. The table columns include Fleet No., Asset Name, Major Category, DVIR Requirement, # of DVIR Codes, and Form. The following table represents the data shown in the screenshot:

Fleet No.	Asset Name	Major Category	DVIR Requirement	# of DVIR Codes	Form
0077	Chevy Equinox 2019 (Jose)	Light Trucks / Vehicle	Driving Only		
0215002	Allen Hydraulic 2019	Small Equipment	Trailer	1	Equipment Inspection
07-36	International 7400 DT 466 2C	Heavy Equipment	Trailer	2	Equipment Inspection
10-42	Nissan U-D Sweeper 2010	Heavy Equipment	None		Mobile Crane (Lattice Boom) Inspection; Equipment Inspection
1000	Komatsu PC400LC 2005	Heavy Equipment	None		Equipment Inspection
10000	Case SE-590SN 2013	Heavy Equipment	None		Equipment Inspection
10001	Cat Bucket	Attachments	None		
100012	TAG SK210-8	Attachments	None		
10003	Multiquip 9700 2005	Small Equipment	None		Mobile Crane (Lattice Boom) Inspection; Equipment Inspection
10004	Flexco RootRake	Attachments	None		
10005	Fleco RootRake	Attachments	None		
10008	JRB na	Attachments	None		

Inspections Submitting from Mobile

Complete inspections in the field. Automatically notify the shop of issues.

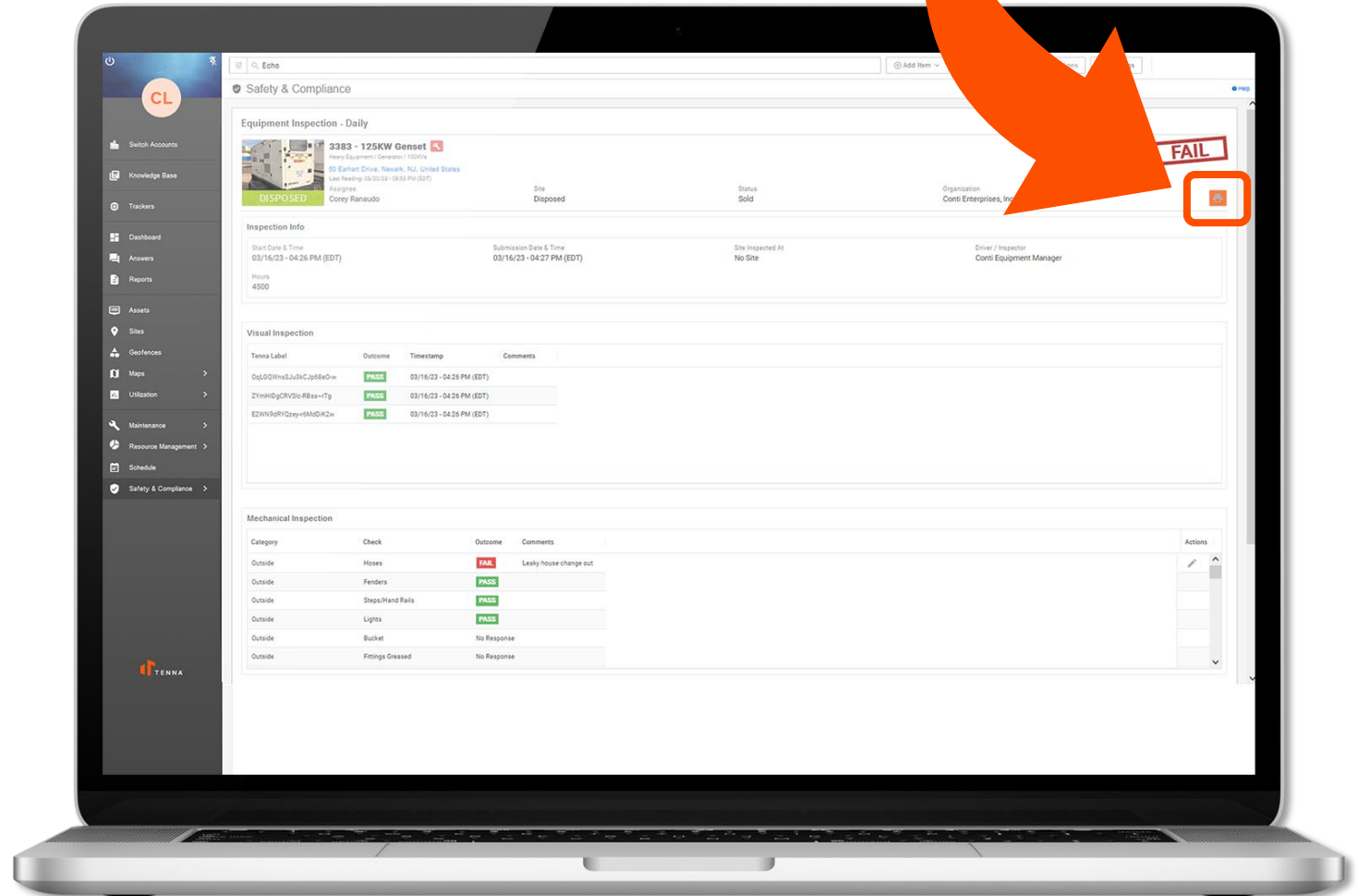
Choose an asset and complete an inspection in the field, complete with notes and images as needed. Maintenance requests will be automatically created for failed items.



Inspections Printing Details

Click on any inspection to see notes, pictures, reasons for fails, and determine next steps.

Click the print icon at the top right to print or save as a PDF for inspection reports.

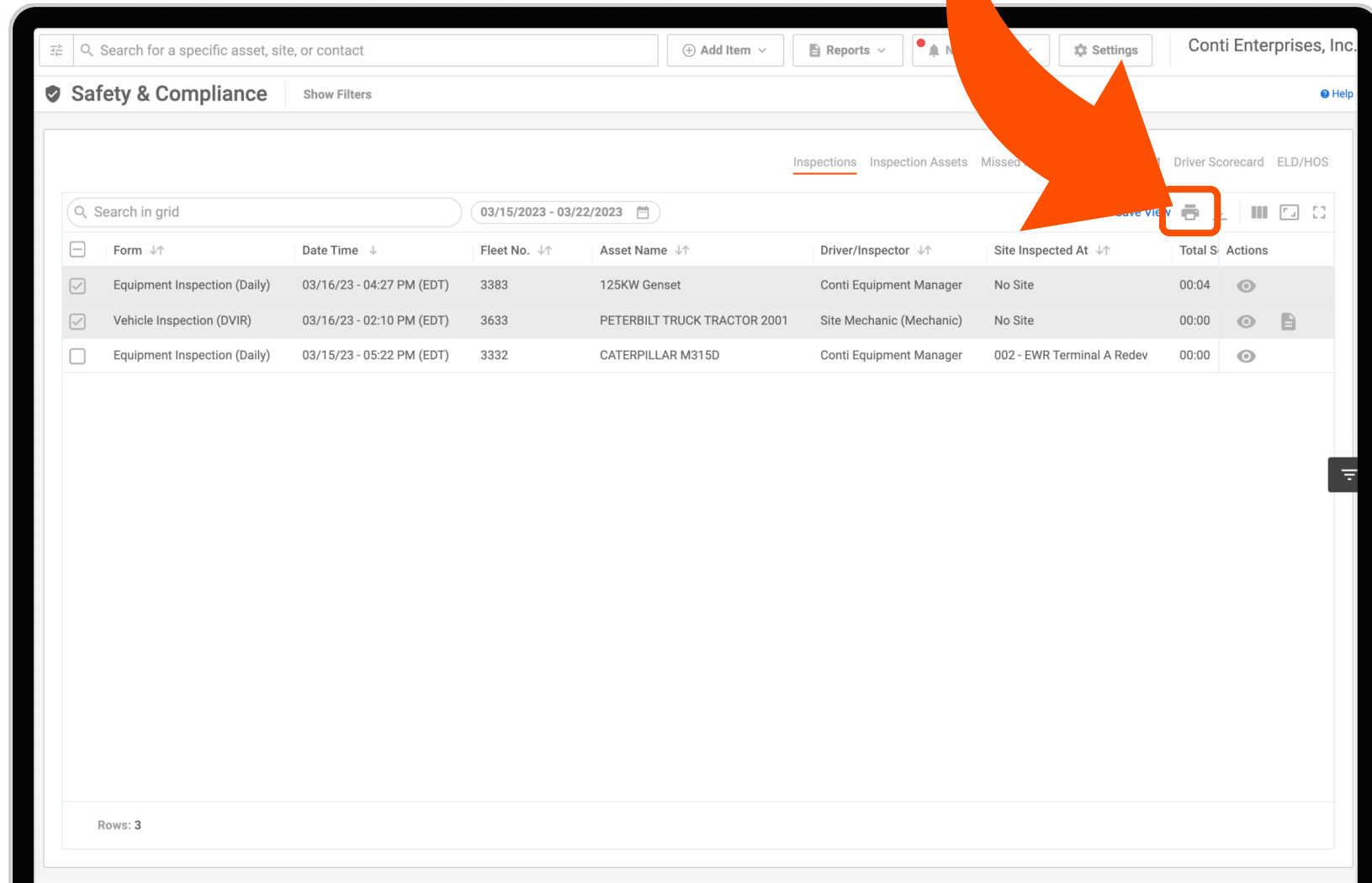


Inspections Bulk Print

Gather multiple reports in one print out.

Click the check box next to each inspection item you would like to bulk print.

Now select the print icon in the grid header where this will create a print view for all your selected inspections.



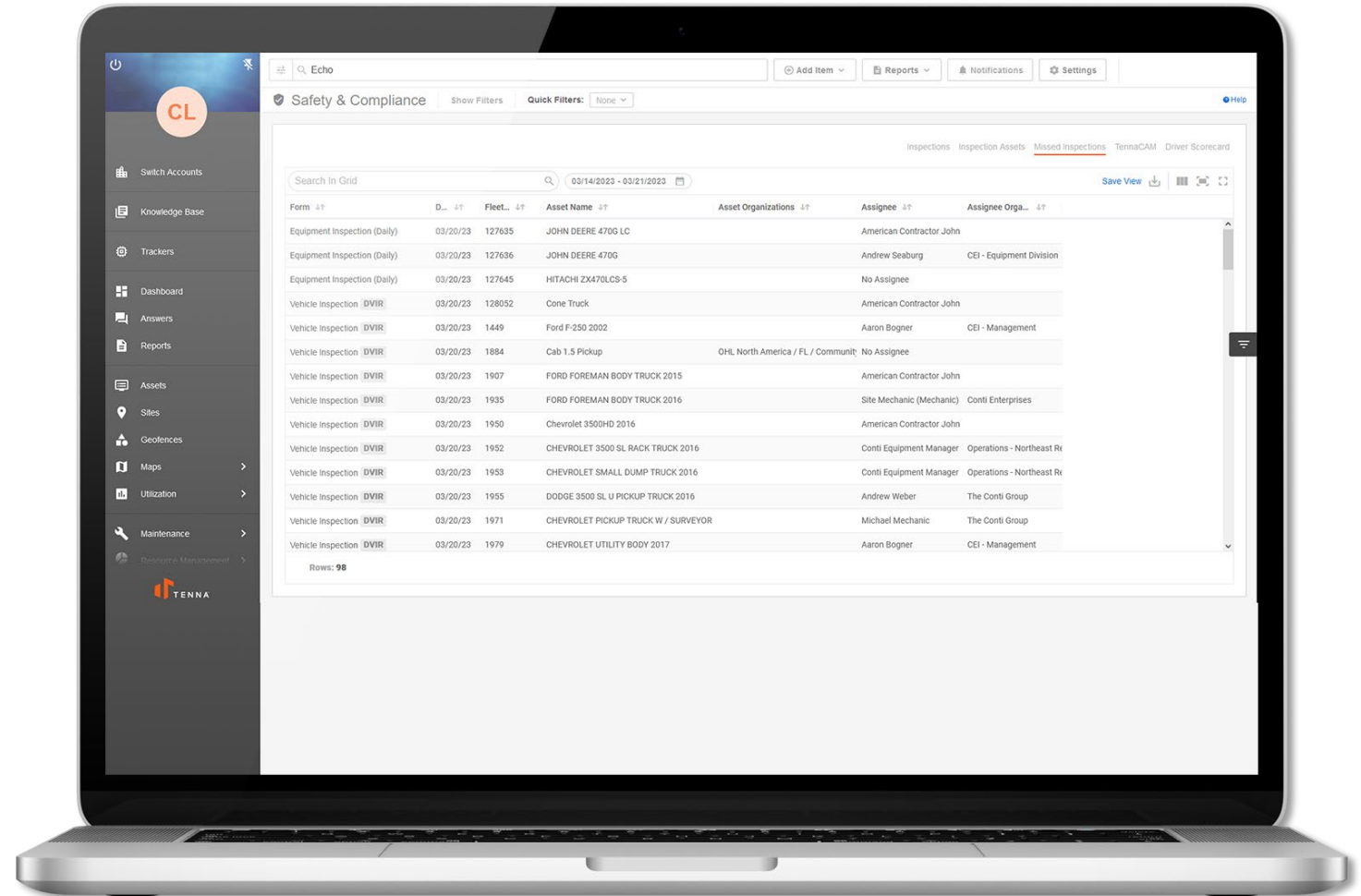
The screenshot displays a software interface for "Safety & Compliance" with a table of inspection records. The table has columns for Form, Date Time, Fleet No., Asset Name, Driver/Inspector, Site Inspected At, Total S, and Actions. Three rows are visible, with the first two rows having their checkboxes selected. An orange arrow points to a print icon in the Actions column header.

<input type="checkbox"/>	Form	Date Time	Fleet No.	Asset Name	Driver/Inspector	Site Inspected At	Total S	Actions
<input checked="" type="checkbox"/>	Equipment Inspection (Daily)	03/16/23 - 04:27 PM (EDT)	3383	125KW Genset	Conti Equipment Manager	No Site	00:04	
<input checked="" type="checkbox"/>	Vehicle Inspection (DVIR)	03/16/23 - 02:10 PM (EDT)	3633	PETERBILT TRUCK TRACTOR 2001	Site Mechanic (Mechanic)	No Site	00:00	
<input type="checkbox"/>	Equipment Inspection (Daily)	03/15/23 - 05:22 PM (EDT)	3332	CATERPILLAR M315D	Conti Equipment Manager	002 - EWR Terminal A Redev	00:00	

Inspections Missed Inspections

Stay in compliance with all inspection requirements.

From the Missed Inspections view, quickly spot assets and vehicles currently in use without up-to-date inspections. Save wear and tear, extend the life of valuable assets, and ensure the safety of drivers and crews.



Inspections Custom Inspections

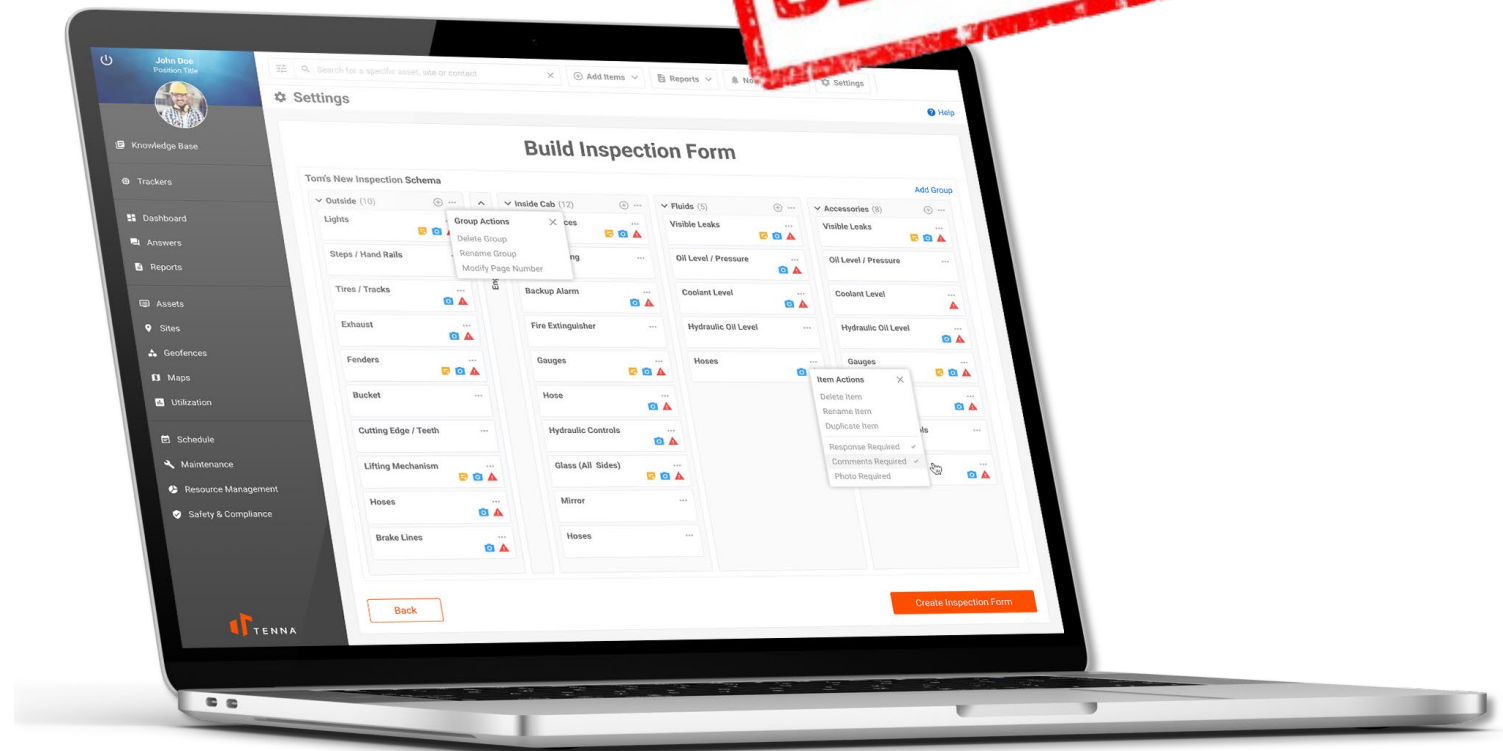
PREVIEW! Coming Soon: Custom Inspection Forms

Custom Inspection Forms will be a premium add-on to our Safety & Compliance module. Now you can build your own inspection forms to suit your organization and projects.

Benefits

- Create new forms for special use cases, specific projects, and more
- Enforce mandatory fields to get the data you need
- Mandate signature fields

SNEAK PEEK



Inspections Custom Inspections



The screenshot displays the Conti Safety & Compliance web application. The interface includes a top navigation bar with a search bar, 'Add Items', 'Reports', 'Notifications', and 'Settings' buttons, and the Conti logo. A user profile for John Doe is visible in the top left. A left sidebar contains navigation options: Knowledge Base, Trackers, Dashboard, Answers, Reports, Assets, Sites, Geofences, Maps, Utilization, Maintenance, Resource Management, Schedule, and Safety & Compliance. The main content area is titled 'Safety & Compliance' and features a 'Quick Filter' set to 'None'. Below this, there are tabs for 'Manage Inspections', 'Inspection Reports', 'Missed Inspections', 'Driver Scorecard', 'TennaCAM', and 'TennaCAM 2.0'. A 'Create Inspection Form' button is prominently displayed. The 'Forms' tab is active, showing a table of inspection forms with columns for 'Inspection Form Name', 'Assigned Categories', 'Assigned Assets', 'Created', 'Created By', 'Modified', 'Modified By', and 'Actions'. The table lists three forms: 'Paint Inspection', 'Engine Inspection', and 'Attachment Inspection'.

<input type="checkbox"/>	Inspection Form Name	Assigned Categories	Assigned Assets	Created	Created By	Modified	Modified By	Actions
<input type="checkbox"/>	Paint Inspection	13 Categories	25 Assets	09/12/2022	Trea Turner	09/12/2022	Jose Ramirez	
<input type="checkbox"/>	Engine Inspection	N/A	103 Assets	09/13/2022	Bryce Harper	09/13/2022	Gerrit Cole	
<input type="checkbox"/>	Attachment Inspection	Attachments	N/A	08/10/2022	Tenna	09/14/2022	Freddie Freeman	

Inspections Custom Inspections



The screenshot displays the Conti Safety & Compliance web application interface. On the left is a dark sidebar navigation menu with the following items: Knowledge Base, Trackers, Dashboard, Answers, Reports, Assets, Sites, Geofences, Maps, Utilization, Maintenance, Resource Management, Schedule, and Safety & Compliance (highlighted). The top header includes a user profile for John Doe, a search bar, and navigation links for Add Items, Reports, Notifications, and Settings. The main content area is titled "Build Inspection Form" and contains the following fields:

- Inspection Name:** A text input field containing "Copy - Tom's New Inspection".
- Category Assignment (Optional):** A list of categories with checkboxes. "Major Category 4" is selected. Under "Major Category 4", "Dozer" is expanded, and "D6" and "D8" are also selected.
- Informational Note:** A blue box with a checkmark icon stating: "When new assets are assigned to the above categories, they will automatically inherit this inspection form. This will also apply to all account assets associated with the category, regardless of any applied Data Access Control rules."
- Default Inspection Frequency:** A dropdown menu currently set to "Daily".
- Default # of Inspection Codes:** A partially visible field at the bottom.

Inspections Custom Inspections



The screenshot displays the Conti Safety & Compliance software interface. At the top left, a user profile for John Doe is visible. The main navigation menu on the left includes: Knowledge Base, Trackers, Dashboard, Answers, Reports, Assets, Sites, Geofences, Maps, Utilization, Maintenance, Resource Management, Schedule, and Safety & Compliance. The top navigation bar contains a search bar, 'Add Items', 'Reports', 'Notifications', 'Settings', and the Conti logo. The main content area is titled 'Safety & Compliance' and features a 'Build Inspection Form' section. This section is titled 'Tom's New Inspection Schema' and is organized into columns representing different parts of the vehicle: Outside (10), Engine Compartment (8), Inside Cab (12), Fluids (5), and a partially visible 'Ac' column. Each column contains a list of inspection items with associated icons for status or actions. The items listed include: Lights, Steps / Hand Rails, Tires / Tracks, Exhaust, Fenders, Bucket, Cutting Edge / Teeth, Lifting Mechanism, Hoses, Brake Lines, Brakes, Services, Brakes, Parking, Backup Alarm, Fire Extinguisher, Gauges, Hose, Hydraulic Controls, Glass (All Sides), Mirror, Hoses, Visible Leaks, Oil Level / Pressure, Coolant Level, Hydraulic Oil Level, and Hoses.

Inspections Custom Inspections

SNEAK PEEK

9:41

Outside

Lights	(Optional)	Issue	N/A	Safe
Steps / Hand Rails	(Optional)	Issue	N/A	Safe
Tires / Tracks		Issue	N/A	Safe
Exhaust	(Optional)	Issue	N/A	Safe
Fenders		Issue	N/A	Safe
Buckets		Issue	N/A	Safe
Cutting Edge / Teeth	(Optional)	Issue	N/A	Safe
Lifting Mechanism		Issue	N/A	Safe
Hoses		Issue	N/A	Safe
Brake Lines		Issue	N/A	Safe

Continue

9:41

Engine Compartment


Electrical System Issue N/A Safe

Steps / Hand Rails

Issue

Type issue description here:

Photos of Issue



Delete Photo

Add Photo

**Stay
Connected**

TennaSHOP

The TennaSHOP LinkedIn Group is a place for Tenna users to connect with one another to:

- Ask questions
- Talk about new and unique use cases
- Share best practices
- Share information about integrations
- Swap success stories

<https://www.linkedin.com/groups/9034188/>



Come see us! We'll be speaking at the following events:

GUCA Luncheon
April 20
Dahlonega, GA

ABC Joint Tech Conference
April 27
Falls Church, VA

**More
Chances
To Learn**

Tenna Live Launch

April 28, 2023
1 p.m. EDT

TennaU: Hardware

May 19, 2023
1 p.m. EDT

**Don't
Forget!**

**System Maintenance
3/25/2023 from 6:00 PM to 11:00 PM EDT**

We will be running a system update and performing upgrades. You will not have access to the Tenna web app or mobile app while maintenance is in progress. Once the maintenance window is over, you will receive any queued system notifications.

We thank you for your understanding and cooperation.

Thank You

