

Maintenance Page Enhancements

The Maintenance Page of the GPS Fleet Tracking Portal has been completely rebuilt from the ground up with a slew of new features. This update builds upon our recently released Maintenance Page with these additional enhancements:

- Create new scheduled service tasks for one or more vehicles
- Manage scheduled and completed service tasks
- Complete service tasks
- Filter/search/sort table to view sub-sets of upcoming and completed service tasks
- Categorize service tasks into Service Types
- Track costs
- Add notes and/or attachments (e.g., documents, photos, etc.,) to upcoming and completed service tasks

Learn more at:

- [Using the Maintenance Page](#)
- [Managing Service Tasks](#)
- [Managing Completed Services](#)

Release Notes - Enhanced Maintenance Page Launch



Link: <https://help.gpsinsight.com/release-notes-enhanced-maintenance-page-launch/> Last Updated: September 10th, 2024

Maintenance

Create, edit, and manage maintenance tasks for all Assets in your fleet.

+ Create

Services Due 17
Completed Services

Services - 85

Search by vehicle, service name, or type

📄
⚙️

⌵ All Filters

Service name	Vehicle name	Due at/on	Frequency	Service Type	Current odometer	Curre	Actions
TSVBulk Repeat MilesTime Ce	2279-02	Overdue -52,912 mi / 1,086 days	3 years / 140,000 mi	Preventative maintenance	192,912 mi	1,630	✓ Complete
Oil Change	8019-02	Overdue -52,621 mi	3,000 mi	General service	133,814 mi	1,090	✓ Complete
TSVBulk Repeat NOTE Test	8002-03	Overdue -17,164 mi / 1,085 days	3 years / 25,000 mi	Preventative maintenance	42,164 mi	1,351	✓ Complete
TSV Miles and Days Repeat	8002-04	Overdue -1,652 mi / 8 days	1,000 days / 100 mi	General service	119,107 mi	3,383	✓ Complete
Service Reminder	8002-03	Overdue -1,645 mi	40 mi	General service	42,164 mi	1,351	✓ Complete
GL repeats test 1	2279-02	Overdue -1,253 mi / -65 hrs	500 mi	General service	192,912 mi	1,630	✓ Complete
Test UPD	8802-02	Overdue -675 mi	100 mi	General service	56,634 mi	1,750	✓ Complete

Total 85 items

1
2
3
4
5
...
9