Web-based Fleet Maintenance Software

Safe Fleet – Fleet Maintenance



Manage your school bus fleet maintenance faster and more efficiently.

	talls - WO-0	o & Property				
Location Principa Principal D	teer This vehicle he vehicle bright	tad, #" Required Data References Data	45 Day Departmen 4547-00 09/03/2018 14/02/2018	farves : Deserter : 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		*
Partners					<u>x 0ee</u>	

- Create work orders
- Track repairs
- Schedule inspections

Minimize Vehicle Downtime

Streamline the vehicle maintenance process with automated issue identification, parts ordering and service scheduling. Automate your vehicle maintenance for increased fleet service efficiency and vehicle uptime.



Simplify Job Assignments

Ensure maintenance teams have one source for accessing vehicle issues, work orders and repair information.





Reduce Maintenance Costs

Automating the maintenance process results in quicker, more responsive repair turn arounds reducing overall operational costs. Proactively repairing vehicle issues also helps reduce long-term higher cost repairs.

Driving Safety Forward™

Safe Fleet – Fleet Maintenance is a web-based application that allows you to manage your vehicle maintenance faster and more efficiently. No software needs to be installed. You can create work orders, track repairs, and schedule inspections anytime from anywhere!



Automatic Maintenance Scheduling

Create preventive maintenance work orders automatically or daily work order to be tracked by type, number, date, priority, and location. Assign work orders to members of your team and get automated notifications on screen or by email when the work is completed. Send an invoice from the same application for faster billing.



View Maintenance Work History

Make better decisions by checking the history of maintenance work. Monitor increases in wear or neglect; analyze labor time and costs to adjust your future plans, schedule, and parts purchases.



Accurate Parts Inventory

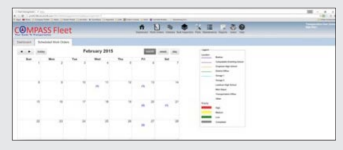
Easily track the use of multiple parts when maintenance work is performed. You can create complete reports on what is left in stock or check what parts are assigned to individual work orders.



Improve Efficiency of Maintenance Operations

Monitor efficiency of your maintenance operations with comprehensive builtin reports even on the go! Select from one of the available reporting options: Vehicles, Work Orders, Technician Time, Parts Usage, or Invoice Summary to help identify time and labor savings as well as potential issues.





Ç	OMP	ASS I	Fleet								10.5m			
,	ar7a													
	Petho	Antoin	Rad +	- manual	Bandachen	Berns .	mainin.	Longiture	Baseling Delaward	Total None	Associate	East-material	-	
	who is		Adus Yang Sulger	14	angene .	age about the gal		Transportation Office	100	1949		Market all and a second		
	att1.		Ada Nepe .	(Annual Contents)	Annia Fait			itage1				(drandt-to		
	107924		A Transmit	79	deaders.		100	Faulgerates (Mag	-			persequent.		
	10894		(A) Dansitioner	148.	(August)			Seriethe .	344			Manager 1		
	108M	10100	An Committeen	146	Transe	A 100 King 1		Jarry Ohn		1010	100	menergi nj.		
	12814		Ar Constants	14	January 1999			Transition (the	Ni			(Meniding		
	100004		AL CONTRACTOR	34	barding .			(Anno 1964)	794			141-14-10-10		
	10004		its invalidne	110	Dis 201			Parameter Men				(mm)related		
	10074		At Contractor	148	dar-filmer			Status (they	100			100000000		
	10004		M Continue	11.00.000	Bacht			Daniel Mag	-			instability		

1126-Fleet-Maintenance-BR-SB-070320

Copyright ©2020 Safe Fleet and its subsidiaries. All rights reserved. No part of this publication may be reproduced by any means without written permission from Safe Fleet. The information in this publication is believed to be accurate. However, Safe Fleet does not make any representation or warranty to that effect and does not assume responsibility for any consequences resulting from use of such information. Revisions or new editions of the publication may be issued (or not issued) in our discretion to incorporate such changes.

1.877.630.7366 safefleet.net

