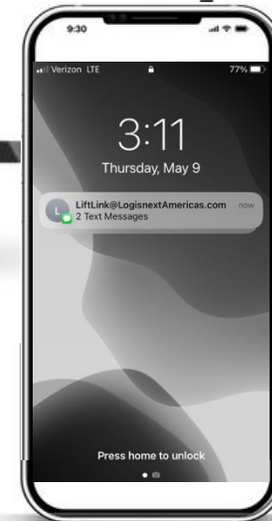
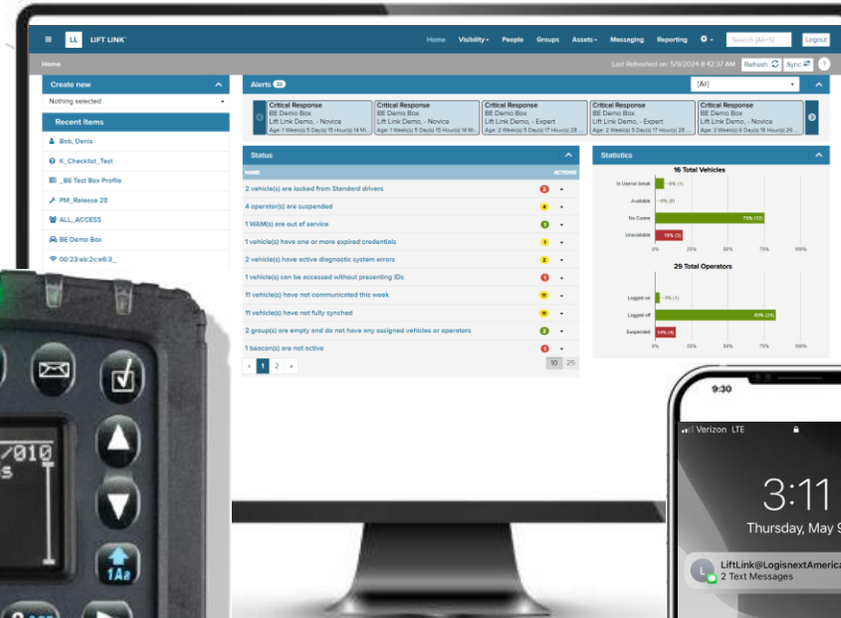


LIFT LINK Training

Presented by Brent Ellis

May 2024



MAKE THE INVISIBLE, **VISIBLE.**

Telematics provides businesses with data to track and monitor vehicle location, activity, and maintenance status in real time using communication enabled devices to store, send, and receive, information to control **who** drives a vehicle, **how**, and **when**.



A combination of hardware & software, provides you fleet status.

- ✓ What are my operators doing?
- ✓ How are my trucks being used?
- ✓ What is the health of my fleet?
- ✓ How can I save optimize and save money?

PROBLEM

CURRENT SOLUTION

LIFT LINK SOLUTION



Compliance & Safety

Hope *Rely on paper checklists & hope that only certified drivers are operating authorized vehicles with no way to enforce.*

Access Control & Digital Checklists *Operator access based on experience & certifications, digital checklist enforcement, lockout feature, and speed control*



Visibility & Productivity

Guess *Minimal, manual record keeping leads us to a lack of understanding of current operational challenges.*

Fleet Tracking & Alerts *Web based dashboard with real-time state of your fleet summary, location tracking, text & email alerts for critical events provides managers key data at their fingertips and eyes on their assets from anywhere.*



Downtime & PM

React *Random data gathering through email, paper, and spreadsheets provide rough idea of maintenance needs which lead to inaccurate or missed service intervals.*

Customized PM Tracking *Reduce maintenance neglect or over servicing by setting thresholds to automate Preventative Maintenance alerts, reduce downtime with impact detection to drive operator accountability.*



Expectations & Future Predictors

Observe *Rely on in-person observations to understand and address poor operator behavior and current state of operations.*

Reporting & Analytics *In-depth, accurate, up-to-date data provides reliable KPIs all in one place for easy analysis to increase efficiency, forecast future needs, right size a fleet, and save costs.*



MAKE THE INVISIBLE, **VISIBLE**

LIFT LINK, our full-featured telemetry solution, whether factory installed or retrofitted, remotely captures vital vehicle & operator data which become key enablers to help customers make productive & sustainable operational changes, all the while elevating warehouse compliance standards.

“



DATA-DRIVEN DECISIONS



Accurate, real-time data enables more informed decision making.



ENFORCE COMPLIANCE



Deploy measures to increase operator accountability and promote existing compliance standards.



COST SAVINGS



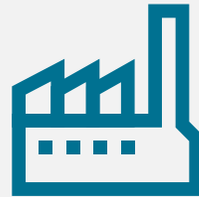
Optimize resources (vehicles/operators) and drive down maintenance and damage costs.

WE ARE THE OEM



We know the equipment better than anyone. Precise Preventative Maintenance recommendations.

FACTORY INSTALLED



Fleet-wide solution works seamlessly on Logisnext and competitive equipment without loss of features.

FUTURE PROOFING



Backwards compatible feature enhancements with new features adding more value.

LTS INTEGRATION



Integration into fleet management software, LTS, with vehicle-level datapoints.



MORE CONTROL

Granular Access Control: Set operator access base on user experience level and/or certifications expiration.

Speed Control: Control vehicle top speed and track speeding events with alerts.



DATA INTEGRITY

Self-Learning: Self calibration built into impact detection reduces builds trust and confidence in alerts coming from the system.

G-Force: Measurement of g-force duration built into calculating severity with configurable post-event actions (lockouts, emails/SMS, forced inspections)



IMPROVED CHECKLISTS

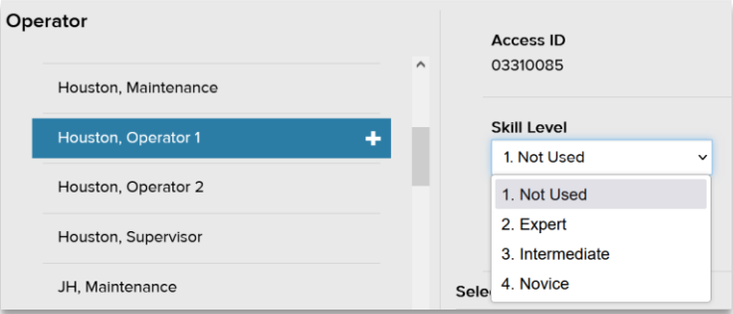
Auto-verification: Configurable vehicle motion to enforce thoughtful operator response & reduce pencil whipping.

Sub-checklists: Provides additional micro-level questions if general questions are flagged.

Critical Events: Auto checklist after critical events.

Know and control *who* is driving *what* vehicles and *when*.

1 Set up operator access in the LIFT LINK portal. Control access based on certification, experience, shift, groups etc.



2 Operators present their badge to access a vehicle.



3 Monitor vehicle usage and operator activity through reports.

Operator Usage Detail

Vehicle	Login	Logoff	Login Hours	Dead Man Hours	Motion Hours	Travel With Load Hours	End Method
Joh Smith, Standard							
501	May 15, 2024, 1:04:56 PM	May 15, 2024, 1:05:22 PM	0.01	0.01	0.00	0.00	Checklist Complete
502	May 15, 2024, 1:03:44 PM	May 15, 2024, 1:04:34 PM	0.01	0.01	0.01	0.00	Break
502	May 15, 2024, 1:03:14 PM	May 15, 2024, 1:03:44 PM	0.01	0.01	0.00	0.00	Checklist Complete
503	May 15, 2024, 1:01:32 PM	May 15, 2024, 1:02:14 PM	0.01	0.01	0.01	0.00	Break
503	May 15, 2024, 1:00:08 PM	May 15, 2024, 1:01:32 PM	0.02	0.01	0.01	0.00	Checklist Complete
501	May 15, 2024, 12:00:00 AM	May 15, 2024, 1:47:00 AM	1.78	0.55	0.36	0.00	Driver Logoff
503	May 15, 2024, 1:00:08 PM	May 15, 2024, 1:01:32 PM	0.02	0.01	0.01	0.00	Checklist Complete
501	May 15, 2024, 12:00:00 AM	May 15, 2024, 1:47:00 AM	1.78	0.55	0.36	0.00	Driver Logoff



Customize checklists for pre-operation and other critical events.

1 Customize checklists in the LIFT LINK portal.

ENTER QUESTION	
Brakes condition?	2
	19
ANSWERS	SEVERITY
Ok	13 <input checked="" type="checkbox"/> Normal
Inspect	8 <input type="checkbox"/> Warning
Unsafe	9 <input type="checkbox"/> Critical
+ Add Answer	

2 Require operators to complete checklists prior to driving or after significant events. Lock out vehicles when unsafe to operate, enforcing safety and compliance.



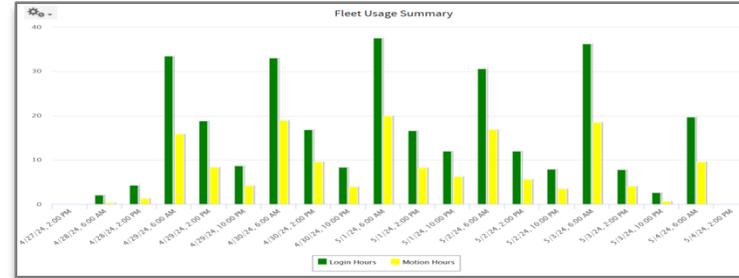
3 Keep visibility on your fleet by receiving alerts for significant events occur, lock-outs happen, or operators are non-compliant. Utilize reports for historical data about your fleet and digitize check-list records for OSHA, taking the manual work out of record keeping.

Opr_Class	Number	Question	Response	Severity
Maintenance	0	Is all equipment safe to operate?	Yes	Normal
Standard	6	Any other issues with the vehicle?	No	Normal
Standard	5	Brakes condition?	Unsafe	Critical
Standard	4	Steering condition?	Unsafe	Critical
Standard	3	Drive truck for 5s and safely park.	Completed	Normal
Standard	2	Vehicle fluids level status?	Ok	Normal
Standard	1	Mast assembly condition?	Ok	Normal
Standard	0	Hydraulic system status?	Ok	Normal
Maintenance	0	Is all equipment safe to operate?	Yes	Normal
Standard	6	Any other issues with the vehicle?	No	Normal
Standard	5	Brakes condition?	Unsafe	Critical
Standard	4	Steering condition?	Unsafe	Critical
Standard	3	Drive truck for 5s and safely park.	Completed	Normal





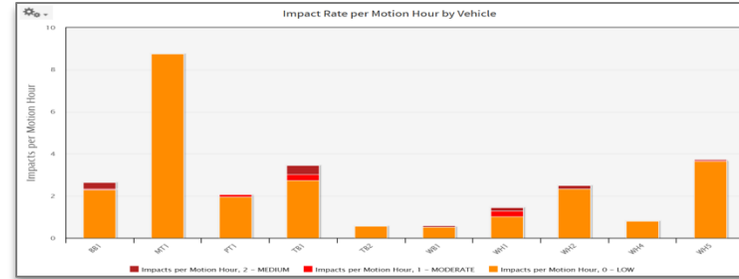
FLEET USAGE SUMMARY



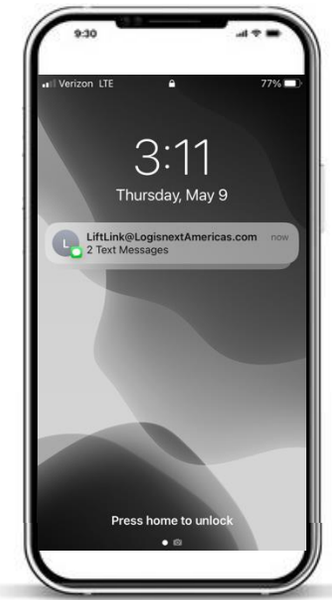
MAINTENANCE & CHECKLIST

Vehicle	Operator	Date Completed	Question	Response	Severity
WH1		Apr 29, 2024	Vehicle error indicators on?	Yes	Warning
WH2		May 3, 2024	Vehicle error indicators on?	Yes	Warning
WH2		May 2, 2024	Vehicle error indicators on?	Yes	Warning
WH2		May 1, 2024	Fork attachments condition?	Unsafe	Critical
WH2		May 1, 2024	Vehicle error indicators on?	Yes	Warning
WH2		May 1, 2024	Vehicle error indicators on?	Yes	Warning
WH5		May 3, 2024	Condition of seat switch?	Inspect	Warning

IMPACT REPORTS



ALERTS & NOTIFICATIONS



VEHICLE & OPERATOR USAGE

Operator	Login	Logout	Login Hours	Activity Hours	Motion Hours	Idling Hours	Engine Off Hours	End Method
BB1	May 8, 2024, 1:19:30 PM	May 8, 2024, 1:49:30 PM	0.49	0.22	0.22	0.16	0.11	Driver Logout
	May 8, 2024, 1:49:30 PM	May 8, 2024, 1:49:42 PM	0.00	0.00	0.00	0.00	0.00	Login
	May 8, 2024, 1:49:42 PM	May 8, 2024, 1:50:08 PM	0.01	0.00	0.00	0.00	0.01	Checklist Complete
	May 8, 2024, 1:50:08 PM	May 8, 2024, 2:15:08 PM	0.42	0.25	0.25	0.00	0.17	TimeOut
	May 8, 2024, 2:15:08 PM	May 8, 2024, 2:17:52 PM	0.00	0.00	0.00	0.00	0.05	Login
	May 8, 2024, 2:17:52 PM	May 8, 2024, 2:29:56 PM	0.20	0.03	0.03	0.00	0.17	TimeOut
	May 8, 2024, 2:29:56 PM	May 8, 2024, 2:35:20 PM	0.00	0.00	0.00	0.00	0.09	Login
	May 8, 2024, 2:35:20 PM	May 8, 2024, 2:35:44 PM	0.01	0.00	0.00	0.00	0.01	Checklist Complete
	May 8, 2024, 2:35:44 PM	May 8, 2024, 2:43:06 PM	0.12	0.05	0.05	0.07	0.01	Driver Logout
	May 8, 2024, 2:43:06 PM	May 8, 2024, 2:49:56 PM	0.00	0.00	0.00	0.00	0.11	Login
	May 8, 2024, 2:49:56 PM	May 8, 2024, 2:50:00 PM	0.00	0.00	0.00	0.00	0.00	Driver Logout
	May 8, 2024, 2:50:00 PM	May 8, 2024, 2:50:16 PM	0.00	0.00	0.00	0.00	0.00	Login
	May 8, 2024, 2:50:16 PM	May 8, 2024, 3:30:00 PM	0.66	0.39	0.39	0.18	0.09	End of Shift
	May 8, 2024, 3:30:00 PM	May 8, 2024, 3:35:02 PM	0.08	0.00	0.00	0.00	0.08	TimeOut
	May 8, 2024, 3:35:02 PM	May 8, 2024, 4:04:38 PM	0.00	0.00	0.00	0.00	0.49	Hibernate
	May 8, 2024, 4:04:38 PM	May 8, 2024, 4:34:18 PM	0.00	0.00	0.00	0.00	0.49	Wakeup
	May 8, 2024, 4:34:18 PM	May 8, 2024, 4:34:32 PM	0.00	0.00	0.00	0.00	0.00	Login
	May 8, 2024, 4:34:32 PM	May 8, 2024, 4:35:10 PM	0.01	0.00	0.00	0.00	0.01	Checklist Complete
	May 8, 2024, 4:35:10 PM	May 8, 2024, 4:49:28 PM	0.24	0.12	0.12	0.03	0.09	Driver Logout

Preventative Maintenance Tracking

Schedule PMs based on actual vehicle usage.

- 1 Customize PM rules in the LIFT LINK portal. Receive device prompts or email/text notifications when PMs are due.

Rule Type	Measure	Criteria
Duration	[Elapsed Days]	≥ 90
Meter 1 Type	[Motion Hours]	≥ 300
Meter 2 Type	[Engine On Hours]	≥ 500

- 2 Detailed reports provide vehicle maintenance forecasts and take the guess work and manual record keeping out of scheduling PMs.

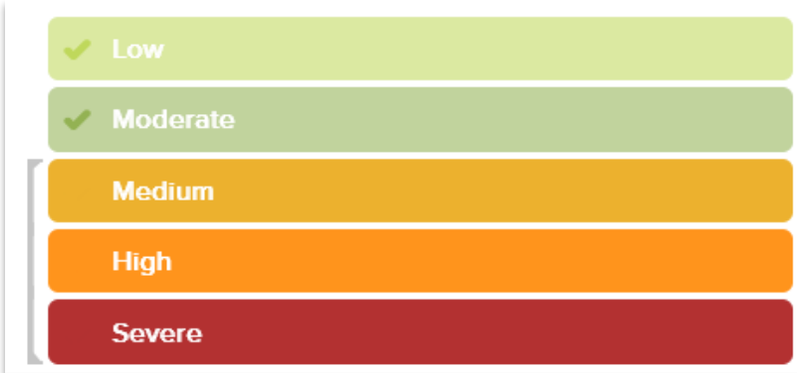


Vehicle	Operator	Date_Completed	Question	Response	Severity
Critical					
T-26		Apr 12, 2019	Condition of Pokeyokeye?	Unsafe	Critical
T-04		Apr 12, 2019	Reverse Drive?	Unsafe	Critical
F-16		Apr 11, 2019	Reverse Drive (back up horn)?	Unsafe	Critical
F-02A		Apr 11, 2019	Condition Fork Controls?	Broken	Critical
T-50		Apr 11, 2019	Condition of Battery Connection?	Unsafe	Critical
Warning					
F-16A		Apr 12, 2019	Condition of Wheels?	Follow Up	Warning
F-03A		Apr 12, 2019	Condition of Wheel?	Follow Up	Warning

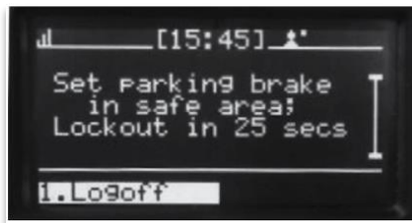
Vehicle	Status	Days Until Due	PM Next Due	PM Last Completed	Days_since_last_PM	Motion_since_last_PM	Cumm_Motion	PM_Rule
TR0567	Due this Week	2	Apr 17, 2019	Feb 4, 2019	70	341.92	10,445.92	[Motion Hours] > 350 OR [Elapsed Days] > 180
TR0566	Overdue	0	Apr 15, 2019	Oct 29, 2018	168	540.79	11,882.52	[Motion Hours] > 350 OR [Elapsed Days] > 180
TRET14-09	Overdue	0	Apr 15, 2019	Oct 16, 2018	181	230.14	4,364.87	[Motion Hours] > 2000 OR [Elapsed Days] > 180
TRET14-18	Overdue	0	Apr 15, 2019	Oct 10, 2018	187	316.44	691.62	[Motion Hours] > 2000 OR [Elapsed Days] > 180
TR0537	Projected	9	Apr 24, 2019	Oct 25, 2018	172	193.27	11,499.82	[Motion Hours] > 350 OR [Elapsed Days] > 180
TR0522	Projected	13	Apr 28, 2019	Oct 29, 2018	168	130.02	10,175.80	[Motion Hours] > 350 OR [Elapsed Days] > 180
TR0555	Projected	13	Apr 28, 2019	Oct 29, 2018	168	174.21	13,854.03	[Motion Hours] > 350 OR [Elapsed Days] > 180
TR0419	Projected	14	Apr 29, 2019	Oct 30, 2018	167	210.40	2,461.85	[Motion Hours] > 500 OR [Elapsed Days] > 180
TR0449	Projected	24	May 9, 2019	Nov 9, 2018	157	152.32	6,153.25	[Motion Hours] > 500 OR [Elapsed Days] > 180
TRET14-15	Projected	29	May 14, 2019	Nov 14, 2018	152	0.02	509.85	[Motion Hours] > 2000 OR [Elapsed Days] > 180
TR0560	Projected	35	May 20, 2019	Nov 20, 2018	146	43.93	14,982.13	[Motion Hours] > 350 OR [Elapsed Days] > 180
TR0504	Projected	39	May 24, 2019	Jan 18, 2019	87	255.35	11,410.75	[Motion Hours] > 350 OR [Elapsed Days] > 180
TR0509	Projected	42	May 27, 2019	Apr 11, 2019	4	12.21	14,626.83	[Motion Hours] > 350 OR [Elapsed Days] > 180
TR0535	Projected	44	May 29, 2019	Feb 22, 2019	52	135.18	15,318.95	[Motion Hours] > 250 OR [Elapsed Days] > 180
TR0603	Projected	44	May 29, 2019	Nov 29, 2018	137	66.73	9,861.18	[Motion Hours] > 500 OR [Elapsed Days] > 180
TR0533	Projected	49	Jun 3, 2019	Dec 4, 2018	132	108.22	9,146.32	[Motion Hours] > 500 OR [Elapsed Days] > 180
TR0423	Projected	51	Jun 5, 2019	Dec 6, 2018	130	84.35	12,123.37	[Motion Hours] > 350 OR [Elapsed Days] > 180
TR0511	Projected	51	Jun 5, 2019	Dec 6, 2018	130	159.69	12,817.17	[Motion Hours] > 350 OR [Elapsed Days] > 180
TR0518	Projected	52	Jun 6, 2019	Dec 7, 2018	129	300.72	13,702.70	[Motion Hours] > 350 OR [Elapsed Days] > 180
TR0521	Projected	55	Jun 9, 2019	Dec 10, 2018	126	56.37	5,013.05	[Motion Hours] > 500 OR [Elapsed Days] > 180
TR0542	Projected	62	Jun 16, 2019	Dec 17, 2018	119	135.22	9,200.12	[Motion Hours] > 500 OR [Elapsed Days] > 180
TR1517	Projected	62	Jun 16, 2019	Dec 17, 2018	119	335.40	335.40	[Motion Hours] > 750 OR [Elapsed Days] > 180
TR1516	Projected	63	Jun 17, 2019	Dec 18, 2018	118	89.03	89.03	[Motion Hours] > 750 OR [Elapsed Days] > 180

Capture and take action of g-force events in real-time.

1 Customize g-force thresholds for your site. Self learning algorithms will fine-tune severity classification.



2 Enforce lock-outs based on severity of impacts.



3 Use reports and alerts to monitor activity from anywhere.

Impact Detail by Operator

Operator	Vehicle	Impact Date Time	Severity	Status_Pre_Impact	Status_At_Impact	Status_Post_Impact	Impact_Loc
	MT1	May 3, 2024, 12:02:08 PM	0 - LOW	Motion	Motion	Motion	Near WAP: cc:16.7e:22:01:e_((Unknown))
	MT1	May 3, 2024, 12:01:52 PM	0 - LOW	Motion	Motion	Motion	Near WAP: cc:16.7e:22:01:e_((Unknown))
	MT1	May 1, 2024, 2:58:26 PM	0 - LOW	Motion	Motion	Motion	Near WAP: 00:62.ec:56:95:5_((Unknown))
	WH5	May 4, 2024, 8:13:52 AM	0 - LOW	Stationary	Stationary	Stationary	Near WAP: 00:62.ec:b3:15:9_((Unknown))
	WH1	May 2, 2024, 2:46:32 PM	0 - LOW	Unknown	Unknown	Unknown	Near WAP: cc:16.7e:00:90:e_((Unknown))
	WH1	May 2, 2024, 2:39:20 PM	0 - LOW	Unknown	Unknown	Unknown	Near WAP: 00:62.ec:07:64:0_((Unknown))
	WH1	May 6, 2024, 5:39:16 AM	0 - LOW	Unknown	Unknown	Unknown	Near WAP: 00:62.ec:07:64:0_((Unknown))
	WH1	May 2, 2024, 1:24:14 PM	0 - LOW	Unknown	Unknown	Unknown	Near WAP: 00:62.ec:56:d2:b_((Unknown))
	WH1	May 2, 2024, 11:53:50 AM	0 - LOW	Unknown	Unknown	Unknown	Near WAP: 00:62.ec:07:64:0_((Unknown))
	WH1	May 2, 2024, 6:15:02 AM	0 - LOW	Unknown	Unknown	Unknown	Near WAP: 00:62.ec:07:64:0_((Unknown))
	WH5	May 4, 2024, 1:03:58 PM	0 - LOW	Motion	Motion	Motion	
	WH2	May 4, 2024, 12:40:06 PM	0 - LOW	Motion	Motion	Motion	
	WH2	May 4, 2024, 12:38:26 PM	0 - LOW	Motion	Motion	Motion	
	WH2	May 4, 2024, 12:31:10 PM	0 - LOW	Motion	Motion	Motion	
	WH2	May 4, 2024, 12:31:06 PM	0 - LOW	Motion	Motion	Motion	

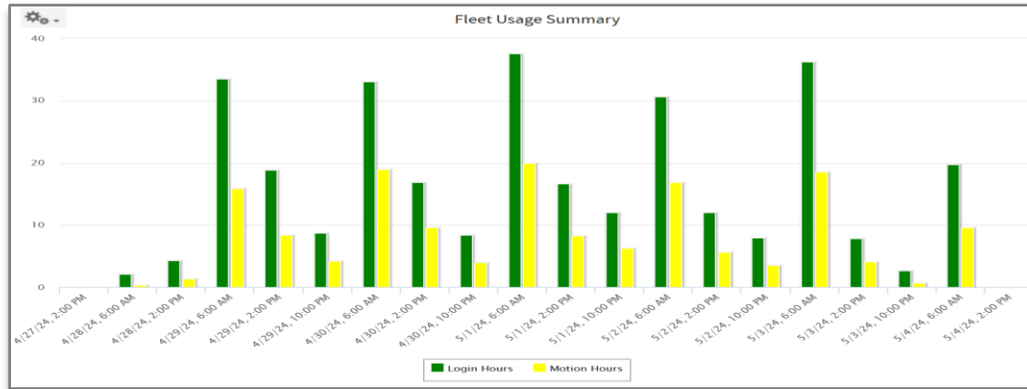
Impact Summary by Severity for each Vehicle Group

Group	0 - LOW	1 - MODERATE	2 - MEDIUM	Totals
	Impacts	Impacts	Impacts	Impacts
ALL_ACCESS	290	10	16	316
WH1	12			12
Totals	302	10	16	328



Comprehensive reports provide historical and real-time data to plan maintenance and right size your fleet.

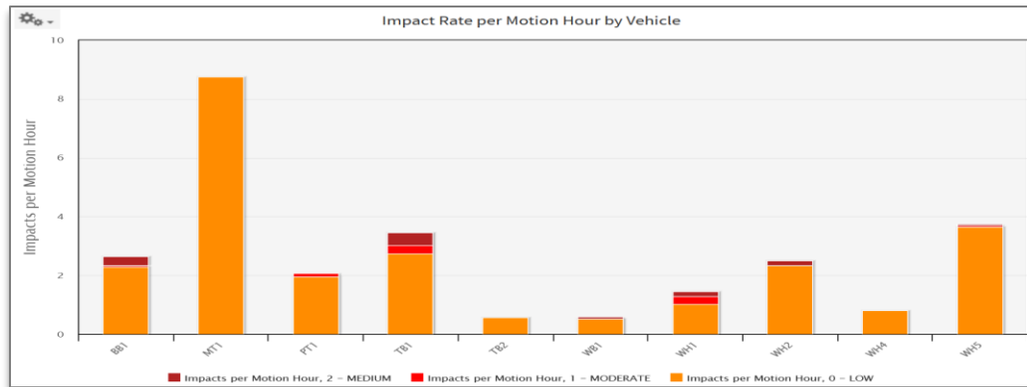
FLEET USAGE SUMMARY



MAINTENANCE & CHECKLIST

Vehicle	Operator	Date_Completed	Question	Response	Severity
WH1		Apr 29, 2024	Vehicle error indicators on?	Yes	Warning
WH2		May 3, 2024	Vehicle error indicators on?	Yes	Warning
WH2		May 2, 2024	Vehicle error indicators on?	Yes	Warning
WH2		May 1, 2024	Fork attachments condition?	Unsafe	Critical
WH2		May 1, 2024	Vehicle error indicators on?	Yes	Warning
WH2		May 1, 2024	Vehicle error indicators on?	Yes	Warning
WH5		May 3, 2024	Condition of seat switch?	Inspect	Warning

IMPACT REPORTS



VEHICLE & OPERATOR USAGE

Operator	Login	Logoff	Login Hours	Activity Hours	Motion Hours	Idling Hours	Engine Off Hours	End Method
BB1	May 8, 2024, 1:19:50 PM	May 8, 2024, 1:49:30 PM	0.49	0.22	0.22	0.16	0.11	Driver Logoff
	May 8, 2024, 1:49:30 PM	May 8, 2024, 1:49:42 PM	0.00	0.00	0.00	0.00	0.00	Login
	May 8, 2024, 1:49:42 PM	May 8, 2024, 1:50:08 PM	0.01	0.00	0.00	0.00	0.01	Checklist Complete
	May 8, 2024, 1:50:08 PM	May 8, 2024, 2:15:08 PM	0.42	0.25	0.25	0.00	0.17	TimeOut
	May 8, 2024, 2:15:08 PM	May 8, 2024, 2:17:52 PM	0.00	0.00	0.00	0.00	0.05	Login
	May 8, 2024, 2:17:52 PM	May 8, 2024, 2:29:56 PM	0.20	0.03	0.03	0.00	0.17	TimeOut
	May 8, 2024, 2:29:56 PM	May 8, 2024, 2:35:20 PM	0.00	0.00	0.00	0.00	0.09	Login
	May 8, 2024, 2:35:20 PM	May 8, 2024, 2:35:44 PM	0.01	0.00	0.00	0.00	0.01	Checklist Complete
	May 8, 2024, 2:35:44 PM	May 8, 2024, 2:43:06 PM	0.12	0.05	0.05	0.07	0.01	Driver Logoff
	May 8, 2024, 2:43:06 PM	May 8, 2024, 2:49:56 PM	0.00	0.00	0.00	0.00	0.11	Login
	May 8, 2024, 2:49:56 PM	May 8, 2024, 2:50:00 PM	0.00	0.00	0.00	0.00	0.00	Driver Logoff
	May 8, 2024, 2:50:00 PM	May 8, 2024, 2:50:16 PM	0.00	0.00	0.00	0.00	0.00	Login
	May 8, 2024, 2:50:16 PM	May 8, 2024, 3:30:00 PM	0.66	0.39	0.39	0.18	0.09	End of Shift
	May 8, 2024, 3:30:00 PM	May 8, 2024, 3:35:02 PM	0.08	0.00	0.00	0.00	0.08	TimeOut
	May 8, 2024, 3:35:02 PM	May 8, 2024, 4:04:38 PM	0.00	0.00	0.00	0.00	0.49	Hibernate
	May 8, 2024, 4:04:38 PM	May 8, 2024, 4:34:18 PM	0.00	0.00	0.00	0.00	0.49	WakeUp
	May 8, 2024, 4:34:18 PM	May 8, 2024, 4:34:32 PM	0.00	0.00	0.00	0.00	0.00	Login
	May 8, 2024, 4:34:32 PM	May 8, 2024, 4:35:10 PM	0.01	0.00	0.00	0.00	0.01	Checklist Complete
	May 8, 2024, 4:35:10 PM	May 8, 2024, 4:49:28 PM	0.24	0.12	0.12	0.03	0.09	Driver Logoff

Maintain real-time, two-way communications between operators and the main office.

1 MESSAGE CREATION

Create custom message in the portal with pre-defined responses for operators to select from. Send to one operator, groups, or all operators.

2 NOTIFICATION & RESPONSE

Messages follow operators from vehicle to vehicle.



3 RESPONSE VIEW

View responses in the portal or receive notifications for responses.

SENT	SENDER	LAST RESPONSE	MESSAGE EXPIRATION	SUBJECT	# RECEIVED	# READ	# RESPONDED
4/19/2024 3:21:36 PM	Ellis, Brent	12/31/1899 7:00:00 PM	4/20/2024 3:21:36 PM (Expired)	Overtime	0/0	0/0	0/0
3/8/2024 9:17:05 AM	Ellis, Brent	12/31/1899 7:00:00 PM	3/9/2024 9:17:05 AM (Expired)	Overtime	0/0	0/0	0/0

STANDARD FEATURES



Access Control

- Skill Level
- Tiered Authorization
- Shift Schedules
- Authorize Temp Users at Vehicle
- Suspension for Non-Compliance



Impact Detection

- Self Learning G-Force Thresholds
- Operator Warning/Self Clear
- Lockouts



More standard features...

- Vehicle Groups
- Notification Subscriptions – Text, Email, Portal
- Multi-Vehicle Access Monitoring
- Customizable Software Access Roles
- Multi Language Support
- Lockouts for Critical Events
- Device Fault Codes
- Idle Shutdown
- Break Mode w/ Timer
- Sleeper Mode
- Battery Level (% and Volts)
- Operator Messaging



Customizable Checklists

- Pre-operation
- Other Critical Events (Impacts, Speeding, etc.)
- *Scheduled/Occasional* Safety Inspection
- Set Severity of Answers
- Randomize Answers



Preventative Maintenance Tracking

- Multiple Triggers (Elapsed Time, Motion, Key-on)



Customizable Reporting

- 120 pre-defined reports
- Track Operator Certifications



Add-on optional features

- Wi-Fi based GPS
- Geofence reporting
- 24-hour playback w/status
- Critical event indicator
- Load detection – on/off/weight
- Speed control/set top speed
- Speeding alarms/lockouts
- Alarm for operator coaching
- Oil pressure/engine temp reporting

Logisnext

MITSUBISHI LOGISNEXT AMERICAS