

LYTX DRIVER SAFETY PROGRAM – CURRENT PRICING

CURRENT AGREEMENT			
Product	Count	Annual Fee	Annual Total
Driver Safety Program Fleet Tracking Service Alliance Plan	488	\$353	\$172,264

Account Details

- 488 Total Active Devices in May
 - 393 SF300
 - 54 SF300v2
 - 41 SF400
- Subscription End Dates: 9/30/2026 (421) 11/30/2027 (28) 4/30/2029 (8) 11/30/2029 (10) 1/31/2030 (6) 6/30/2030 (15)





Lytx DriveCam[®] SF400 Event Recorder

Built to transform your fleet

- √ 4G connectivity
- ✓ Real-time, in-cab alerts*
- ✓ ECM cables for light-duty (OBDII) and heavy-duty vehicles (J1939)
- ✓ Industrial-grade design
- ✓ Dual wide-angle lenses
- ✓ Audio recording
- ✓ Clear night video



*Lytx MV+AI technology is a driver aid only. Drivers should never wait for a warning before taking measures to avoid an accident. The MV+AI distraction detection and alerting technology does not collect, store, or use any biometric identifiers or biometric information (e.g., scans of facial geometry) to detect distracted driving behaviors. See https://www.lytx.com/driver-information

lytx.

SF-Series MODEL COMPARISON



	FEATURES	SF64	SF200	SF300	SF400
	MV+AI* road-view events Rolling Stop, Following Distance, Critical Distance, Lane Departure	Limited (Rolling Stop Trigger Only)	Limited (Rolling Stop Trigger Only)	Yes (Full set)	Yes (Full set)
	MV+AI* inside-view events Cell Phone Use, Unbelted Driver, Food and Drink, General Distraction, Driver Smoking	No	No	Yes	Yes
(1)	Audio alerts	No	No	Yes	Yes
	Video quality	Standard definition	High definition	High definition	High definition Improved dynamic range and field of view
	Camera hardware spec	752 x 548	1280 x 720	1280 x 720	1920 x 1080
	Internal storage	64 GB	128 GB	128 GB	256 GB
?	Video storage total [™]	Up to 100 hours	Up to 200 hours	Up to 200 hours	Up to 400 hours
7	Backup battery	Non-rechargeable	Rechargeable	Rechargeable	Rechargeable
2	Lytx badge (Driver ID)	No	Yes	Yes	Yes
0	ELD supported	No	No	Yes	Yes

^{*}The MV+AI technology is a driver aid only. Drivers should never wait for a warning before taking measures to avoid an accident. The MV+AI distraction detection and alerting technology does not collect, store or use any biometric identifiers or biometric information (e.g., scans of facial geometry) to detect distracted driving behaviors. See https://www.lytx.com/driver-information.

^{**}Maximum number of hours of video storage for both inside and outside lenses.

lytx.

VIDEO QUALITY COMPARISON

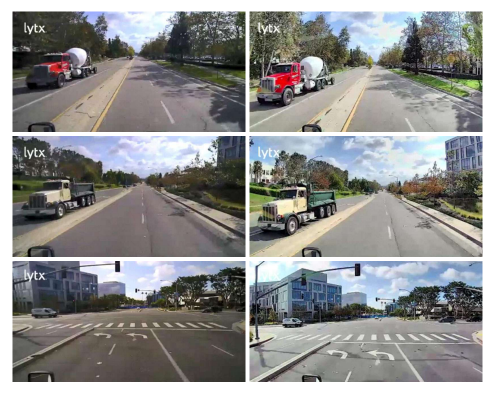
SF300 vs. SF400

The SF400 delivers:

- Attributes of the new custom modern camera lens and system integration settings on the SF400 contribute to a noticeable improvement in video quality.
- Improved dynamic range and field-of-view specs on the SF400 (vs. SF300) contribute to the overall result.
- These improvements can help fleet managers identify road conditions and risks such as cracks in the road, details of nearby vehicles, and overall landscape.

SF300 EXAMPLE

SF400 EXAMPLE



© 2024 Lybs, Inc. – Confidential & Proprietary



SF400 FEATURES AND BENEFITS



'Live stream feature may have an approximate delay of 10 seconds. Live stream should never be used to assist the driver in operating the vehicle. The driver is responsible for the safe operation of the vehicle at all times and must always take measures to avoid an accident. Subject to available cellular network coverage.

"The MV+AI technology is a driver aid only. Drivers should never wait for a warning before taking measures to avoid an accident. The MV+AI distraction detection and alerting technology does not collect, store, or use any biometric identifiers or biometric information (e.g., scans of facial geometry) to detect distracted driving behaviors. See https://www.lytx.com/driver-information.

	FEATURES	BENEFITS
	Integrated MV+AI	Advanced Machine Vision and Artificial Intelligence capture and accurately categorize risky driving behaviors.
Powerful Al technology	Risk ID without recording	Manages distracted driving and other unwanted behaviors without recording video of the driver.
	Over-the-air updates	Provides access to a continuous stream of new features as our AI capabilities continue to expand.
	Dual wide-angle lens	Our wide angle, dual lens shares the big picture—on the road and inside your vehicle.
Advanced hardware	Low-light visibility	High-lumen infrared LED lights can provide clear visibility, even at night.
	Integrated microphone	Sound recordings from inside and outside the vehicle help ensure that you'll have all the details when an incident occurs.
	((▶)) Live streaming*	See what's happening in and around vehicles in near real time.
Enhanced	Side and back-up views	Connect up to four additional cameras using the Lytx Hub® Adapter and additional SF-Series or third-party auxiliary cameras.
operational visibility	Continual video	Records up to 400 hours of reliable, continual video.
	ECM connected	Captures speed, fuel, and vehicle data directly from your vehicle's engine tool.
	Manual recording buttons	Enables your drivers to proactively record video when needed.
Driver-	Built-in Driver ID solution	Quickly identify by badge which drivers are using your vehicles at different times without installing additional equipment.
friendly	Real-time In-cab alerts**	Light and audio alerts notify drivers of their risky behaviors, helping them stay focused on the road.
	(1) Multi-language audio alerts	Alerts drivers in their preferred language. Available in English, Spanish and French Canadian.

© 2024 Lytx, Inc. – Confidential & Proprietary

Machine vision and artificial intelligence triggers



Proactively address risk and enable your drivers to self-correct via Lytx MV+AI

Road-View Triggers



Lane Departure*



1



Critical Distance



Following Distance



Rolling Stop**



Lytx MV+AI technology is a driver aid only. Drivers should never wait for a warning before taking measures to avoid an accident. Lytx MV+AI distraction detection and alerting does not collect, store, or use any biometric identifiers or biometric information (e.g., scans of facial geometry) to detect distracted driving behaviors. See www.lytx.com/driver-information.

In-Cab Triggers



Driver Smoking





Food and Drink



Handheld Device



No Seat Belt



Inattentive



Lens Obstruction

1,3

^{*}Heavy Duty Vehicles Only

^{**}Audio alerts for rolling stop are set to disabled/off by default

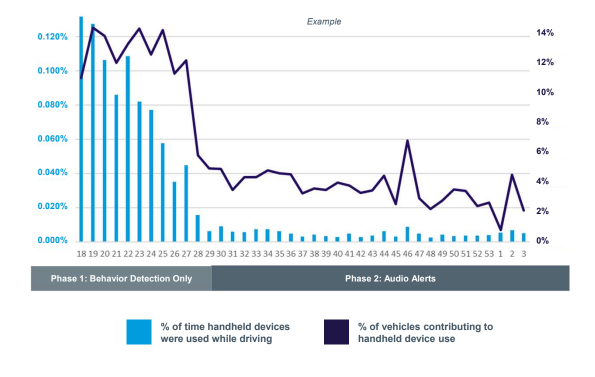


Drivers respond to audio alerts

HANDHELD DEVICE USE WITH AUDIO ALERT

Insights

- Audio alerts helped immediately reduce handheld device use by >50%
- >50% reduction was sustained over a 29-week period



1,500 vehicles were monitored for handheld device use over a period of 39 weeks.

© 2024 Lytx, Inc. - Confidential & Proprietary



lytx.



SIDE-BY-SIDE COMPARISON

Driver Safety Program



Risk Detection Service

	FEATURES	DRIVER SAFETY PROGRAM	RISK DETECTION SERVICE
200 Po	Advanced MV+AI and real-time in-cab alerts*	Ø	Ø
Ange	Risk ID without recording	Ø	Ø
C	24/7 video access	②	Ø
	Driver check-in via Lytx Driver App (Review videos, etc.)	Ø	⊘
	Custom reports including collision industry insights & map analysis	20 Reports	9 Reports
O _O	Customizable coaching workflows (Face-to-face, remote, self-coaching) including coaching effectiveness scoring	Ø	8
\$	Self-coaching workflow in Lytx Driver App	>	8
<u> </u>	Professional (human) review of events**	Ø	8

**The MV+AI technology is a driver aid only. Drivers should never wait for a warning before taking measures to avoid an accident. The MV+AI distraction detection and alerting technology does not collect, store, or use any biometric identifiers or biometric information (e.g., scans of facial geometry) to detect distracted driving behaviors. See https://www.lytx.com/driver-information.

^{**}The range of events that undergo human review varies.

Lytx® Driver Safety Program

DRIVER SAFETY CYCLE

Change behavior by coaching drivers to be aware of their habits. The Lytx coaching process puts fleets on the fast track to improving driver performance and minimizing risk on the road.





Lytx Driver Safety Program

lytx

Real-time Alerts



Drivers are prompted with light and audio alerts that can help them self-correct in the moment.

Driver Check-in



Drivers watch their own videos and review performance metrics for a new perspective on past events.

Driver Coaching



Tasks are prioritized and sent for face-to-face coaching, or escalated based on score threshold.

Lytx MV+Al technology is a driver aid only. Drivers should never wait for a warning before taking measures to avoid an accident. Lytx MV+Al distraction detection and alerting technology is designed to respect driver privacy because it does not collect, store or use any biometric identifiers or biometric information (i.e., scans of facial geometry) to detect distracted driving behaviors. See www.lytx.com/driver-information.

Driver Recognition

lytx.

Identify drivers with the least coachable events over configurable distances and time periods to acknowledge safe driving habits.



2024:

Positive assessment dashboards

- · Easily identify drivers exhibiting an absence of risk
- Acknowledge drivers with safe driving habits in the application

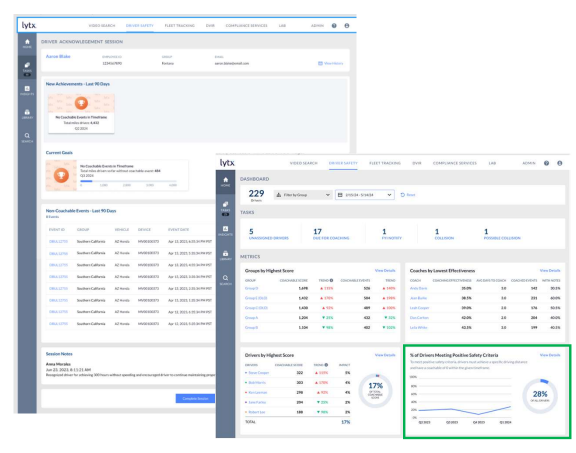
Future:

Safe driving behaviors

Identify and present safe driving behaviors

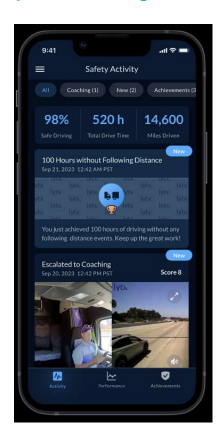
Gamification

 Reward positive driving practices and reenforce good behavior

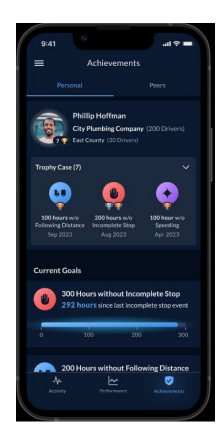


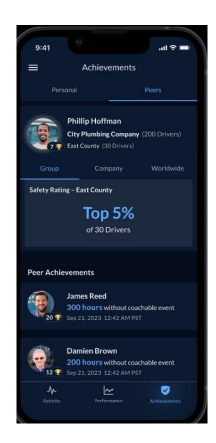
Enhanced Self-Coaching

All positive recognition and gamification is carried through to the driver app











Customize your coaching program

MANAGE VOLUME FOR OPTIMAL EFFICIENCY AND RESULTS



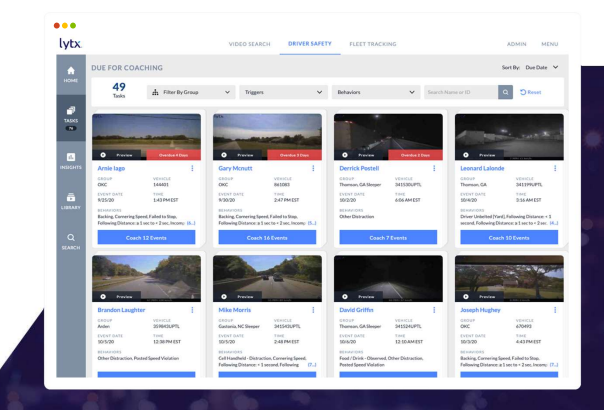
What you want to coach



When you want to coach



How you want to coach



Engaging Drivers

Ensuring transparency and empowerment





Safety

315
Events in the Last 90 Days

Title
Element Fop 10%

Coldon State Plumbing II Fop 22%

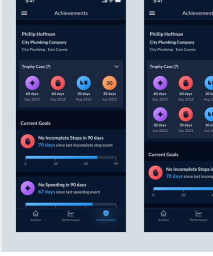
Events History

Behaviors History

Speed Violations — 208

Following Distance — 55

Cell Phone 199 22m 52



Now: Self / Remote Coaching:

View events and submit notes without a F2F session

Now: Performance Monitoring:

Enable transparency with performance metrics and group/company benchmarks

Recognition & Achievements:

Track progress and collect behavior-based achievements











Portfolio of behaviors



LYTX DELIVERS ONE OF THE BROADEST RANGES OF BEHAVIORS

OUTCOME

- 1. No Collision
- 2. Near Collision Unavoidable
- 3. Near Collision
- 4. Possible Collision
- 5. Collision
- 6. Catastrophic Event

FUNDAMENTALS

- 7. Failed to Keep an Out
- 8. Too Fast for Conditions
- 9. Unsafe Lane Change
- 10. Following Distance < 1 second
- 11. Following Distance >= 1 sec to < 2 seconds
- 12. Following Distance >= 2 sec to < 3 seconds
- 13. Following Distance >= 3 sec to < 4 seconds
- 14. Lane Departure

TRAFFIC VIOLATIONS

- 15. Incomplete Stop
- 16. Failed to Stop
- 17. Red Light
- 18. Posted Speed Violation
- 19. Speed Policy Violation
- 20. Not on Designated Roadway
- 21. Other Violation
- 22. Rolling Stop

©@2024, Loytx, Clin odentia Confidential & Proprietary

AWARENESS

- 23. Late Response
- 24. Blank Stare
- 25. Not Scanning Roadway
- 26. Intersection Awareness
- 27. Mirror Use

DISTRACTIONS

- 28. Inattentive
- 29. Passenger
- 30. Handheld Device
- 31. Food or Drink
- 32. Food / Drink Distraction
- 33. Food / Drink Observed
- 34. Cell Phone Handheld Distraction
- 35. Cell Phone Handheld Observed
- 36. Cell Phone Hands Free Observed
- 37. Cell Phone Hands Free Distraction38. Electronic Device Observed
- 39. Electronic Device Distraction
- 40. Other Communication Device Observed
- 41. Other Communication Device Distraction
- 42. Other Distraction

Gray = Human Review

OTHER CONCERNS

- 43. Driver Smoking
- 44 Lens Obstruction
- 45. Camera Issue
- 46. Unusual Event
- 47. Passenger Unbelted
- 48. No Seat Belt
- 49. Parked-Highway/Ramp
- 50. Driver Unbelted Roadway
- 51. Driver Unbelted Residential Roadway
- 52. Driver Unbelted Off Identifiable Roadway
- 53. Driver Unbelted Company Premises
- 54. Driver Unbelted Parking Lot
- 55. Driver Unbelted Yard
- 55. Driver Oribeited Tard
- 56. Driver Unbelted Landfill

DRIVER CONDITION

- 57. Drowsy
- 58. Falling Asleep

DRIVER CONDUCT

- 59. Aggressive
- 60. Aggressive Level 2
- 61. Other Concern
- 62. Positive Recognition

CUSTOM BEHAVIORS

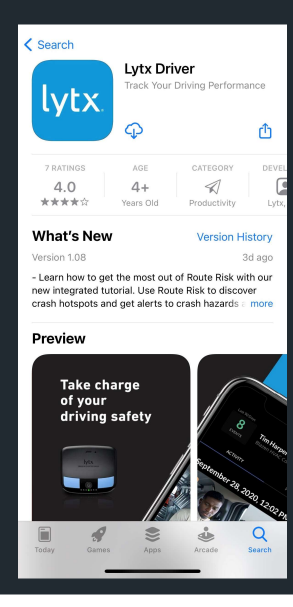
- 63. Animal Strike
- 64. Backing
- 65. Child Present
- 66. Cornering Speed
- 67. Emergency Status
- 68. Forks Policy
- 69. High Flagging
- 70. Loose Object in Cab
- 71. Loose Object in Cargo Area
- 71. Loose Object in Cargo Are
- 72. Open Laptop
- 73. Passenger(s) in Vehicle
- 74. Passenger Fall
- 75. Passenger Too Far Forward
- 76. Pedestrian or Bicyclist
- 77. Railroad Crossing
- 78. Railroad Crossing (Passenger Onboard)
- 79. Right Side Driving
- 80. Roadway Pick-up
- 81. Rollaway
- 82. Sleeper Berth Securement
- 83. Tandem Slide
- 84. Trailer Issue/Detachment
- 85. Unsafe and Not Necessary
- 86. U-Turn
- 87. Open Cargo Door and more...

Blue = Automated/Machine Review (MV+AI, Geospatial)

Lytx Driver App

The mobile app makes it easy for drivers to complete DVIRs, document defects, and get required signatures.

- Complete inspections quickly: pre-populated checklist has checkmarks for each item, making it easy to complete.
- Upload photos and 10-second video: document defects clearly and help mechanic identify issues.
- or lnclude walk-around photos for each pre-trip
- Start mechanic sign-off: hand your phone to the mechanic and they sign off on repairs without a Lytx Account.





lytx.

21

Lytx Account

Support Roles and Full Access users can manage all aspects of DVIR, from resolving defects to assigning inspection lists, in the Lytx DVIR Service.



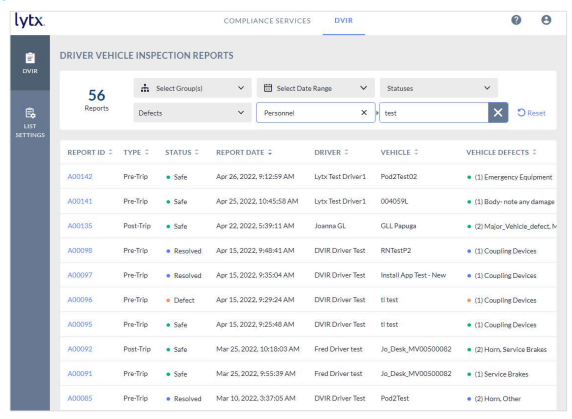
Resolve defects: review DVIRs completed by drivers and sign for defect resolutions.



Manage fleet health: use the filters to find DVIRs with outstanding repairs and defects.



Customize inspection lists: create new or modify a default inspection list and assign it to specific vehicles. Assign up to 5 lists to a single vehicle.



© 2023 Lytx, Inc. – Confidential & Proprietary

lytx.

Driver Workflow: No Defects or Minor Defects Only

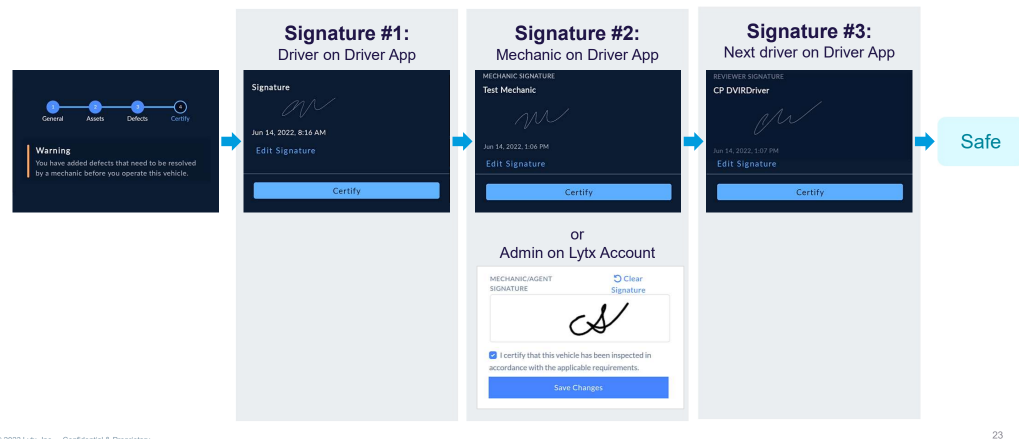
At the end of the inspection, if the vehicle has no defects or minor defects only, driver can sign and certify the inspection, and the vehicle is now labeled as safe to operate.



© 2023 Lytx, Inc. – Confidential & Proprietary

Workflow Overview: Major Defects

If there are major defects, three signatures are required before the vehicle is labeled as safe to operate.

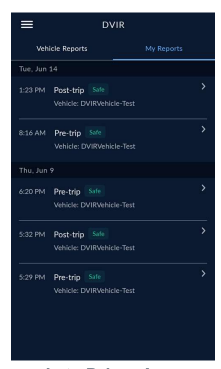


© 2023 Lytx, Inc. - Confidential & Proprietary

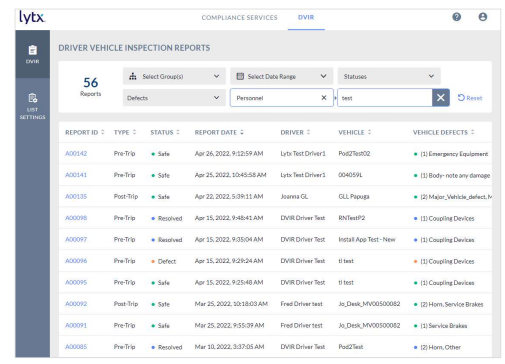
Report Retention

lytx.

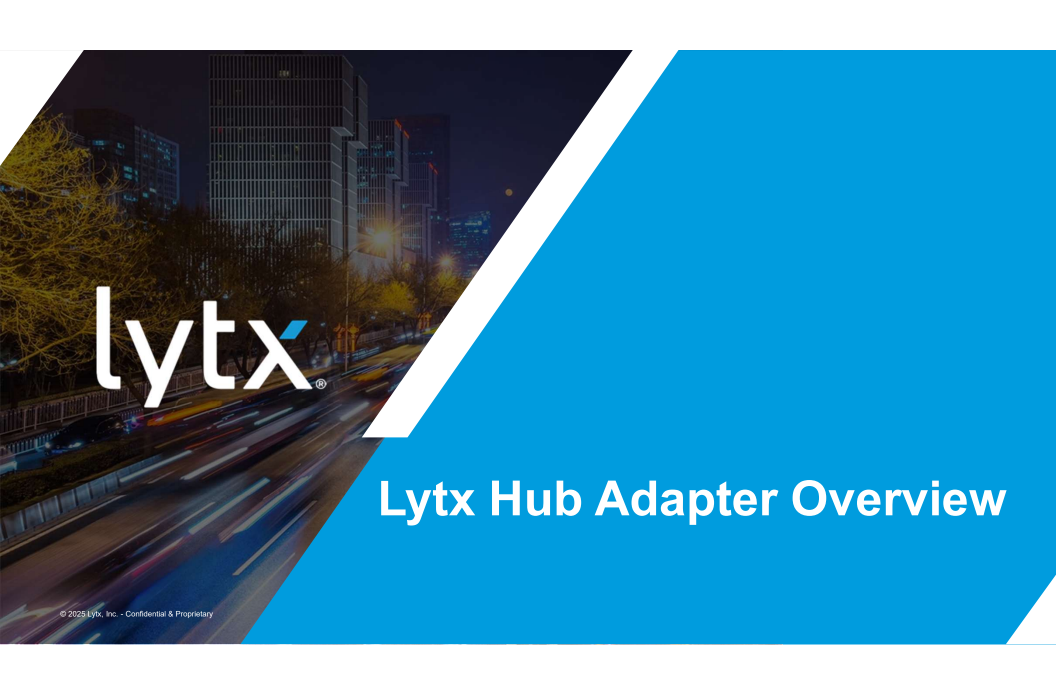
DVIR reports are stored in Lytx Account for up to 90 days to meet compliance requirements. If you want to store reports longer, you can download them as PDF files.



Lytx Driver App 30 days



90 days



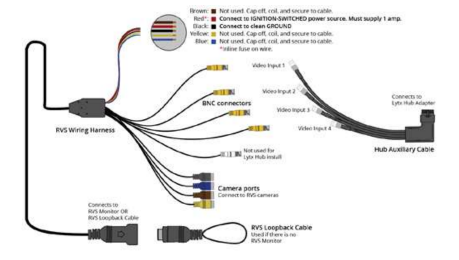
HUB Adapter Overview

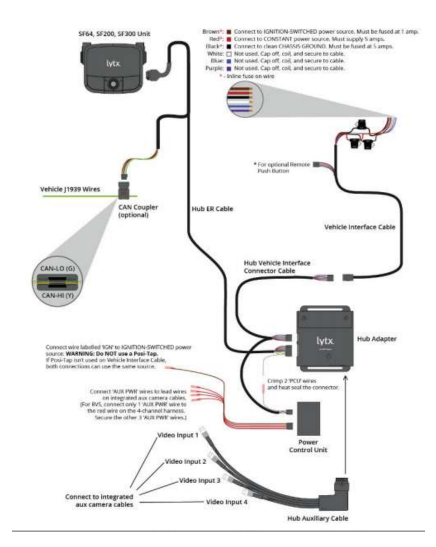
The Lytx Hub™ Adapter Kit is designed to pair with a compatible Lytx® event recorder to easily integrate with new or existing third-party auxiliary cameras to provide more views around a vehicle.

- Supported by SF64, SF200, SF300, SF400
- Records 200 hours (50 hours for each camera)
 (memory is in the HUB)
- Available for self–installation



HUB Wiring





Lytx Hub Adapter Installation Zones



Lytx Hub Solutions

Hub Solutions				
		ZONE 1	ZONE 2	
TRUCKING*	Tractor trailer (back of tractor only), tanker, delivery truck * Does not include detachable trailers	YES	YES	
TRANSIT	School Bus, Paratransit, Cutaway	YES	YES	
	Transit Bus, Coach Bus	NO	NO	
WASTE Front Loader, Side Loader, Rear Loader, Roll Off		YES	YES	
HEAVY DUTY	Concrete, Cement Mixer, Hauler, Dump Truck	YES	YES	
LIGHT DUTY	SUV, Mini-van	YES	NO	
	Cargo Van, Ambulance, Pickup	YES	YES	

Lytx Hub Adapter Solution Options

	Option 1	Option 2	Option 3	
	Lytx provides end-to-end solution	Client purchases cameras directly from TVG and Self Installs	Customer has existing aux cameras installed	
Customer Profile	I only want to work with one vendor for complete solution design, purchase and installation	I am focused on costs and have the resources to do solution design and install auxiliary cameras in-house	I already have existing auxiliary cameras and I want to integrate with the Lytx HUB adaptor	
Cameras	Purchase from Lytx	Purchase directly from TVG using Lytx approved parts list	Already installed AND on our <u>Third</u> <u>Party Auxiliary Camera</u> <u>Compatibility List</u>	
Solution Design	Lytx IPM	Customer	N/A	
Lytx Installation Services	Install HUB Install Aux Cameras	Install HUB Integrate Aux Cameras	Install HUB Integrate Aux Cameras	
Customer Effort	Low	High	Low	



Lytx DriveCam® 12-Month Roadmap



Following Distance | DELIVERED Q1'25



CONTEXT BOOSTS COACHING EFFICACY

38%* of all coaching sessions address following distance behaviors.

A Picture is Worth a Thousand Words

- · Visual representation enhances coaching.
- Pictures provide real-world context.
- · Images help convey a complex risk.



Telematics Geofence API | **DELIVERED Q1'25**



AUTOMATE GEOFENCE MANAGEMENT AND RETRIEVE GEOFENCE TRIGGERS

KEY BENEFITS:

Save Time & Reduce Errors

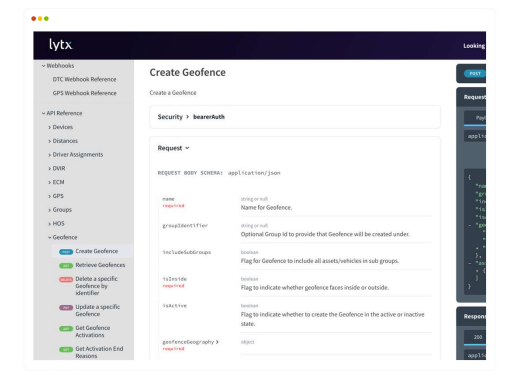
 Automate the creation, updates, deletions, and trigger retrieval of geofences, reducing manual effort and preventing mistakes.

Location Awareness & Prompt Action

 Instantly receive updates on geofence violations and take immediate actions, enabling fast responses to location-based events.

Operational Efficiency & Scalability

 Manage and track geofence triggers at scale, ensuring precise monitoring and engagement without manual oversight.



Dynamic Adjust for Illinois Restrictions | DELIVERED Q1'25



A CONFIGURABLE SOLUTION TO EMPOWER FLEETS

Ongoing surge in class action lawsuits

under the IL Biometric Information Privacy Act (BIPA) against fleets using distracted driving detection technology.

- When enabled, a **custom geofence** is **created** around the borders of Illinois (IL) that dynamically controls the in-cab MV+AI.
- When the vehicle crosses into the IL geofence, in-cab MV+AI features along with visual & audio alerts, events and continual data are disabled. However, in-cab video is still recorded.
- · When vehicle exits the IL geofence, in-cab
- MV+AI features are re-enabled dynamically- automatically!
- Future-proof your video safety investment by selecting a vendor that offers the broadest range of configurability options; choose versatility in a fast-changing regulatory environment.



Source: https://www.thefirewall-blog.com/2025/03/interpretation-of-bipa-amendment-splits-the-courts-implications-for-businesses/

Lytx does not guarantee that Dynamic Adjust for Illinois Restrictions will be error-free, or that Lytx equipment and services will be compliant with the Illinois Biometric Information Privacy Act. All customers using Lytx technology, whether enabling or disabling Dynamic Adjust for Illinois Restrictions, are advised to consult with their own legal counsel regarding legal compliance in the jurisdictions where they operate, including, without limitation, requirements of applicable privacy laws.

Fatigue Detection

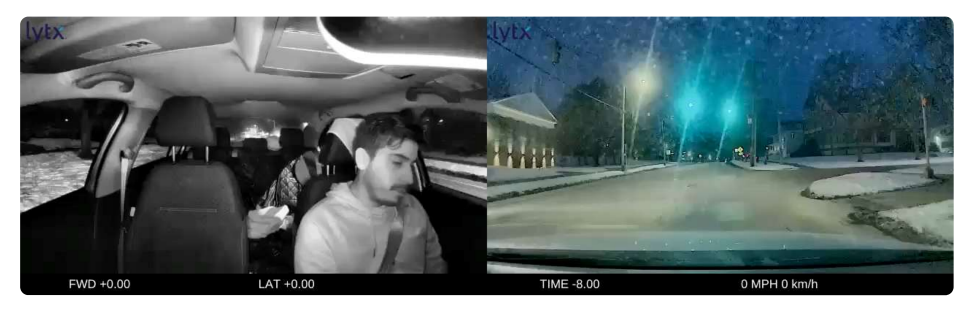
lytx.

DETECT EARLY SIGNS OF DROWSY DRIVING

18% of fatal crashes are estimated to involve a fatigued driver.

Even if the driver doesn't fall asleep, sleep deprivation causes similar mental impairment as drunkenness.

- · Alerts for driver
- · Text and email notifications for fleet managers
- More precision | Less noise



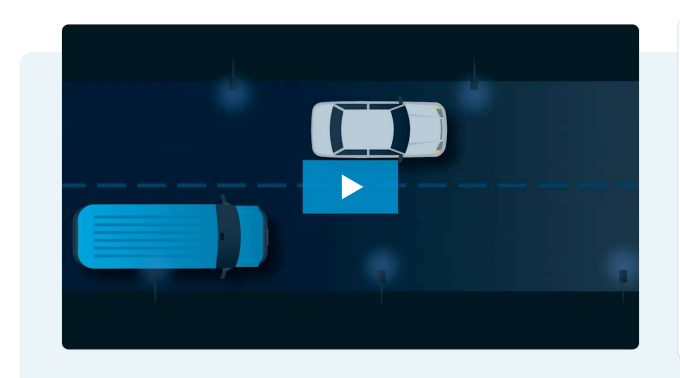
Source: AAA Foundation for Traffic Safety, https://aaafoundation.org/drowsy-driving-in-fatal-crashes-united-states-2017-2021/.

The MV+AI technology is a driver aid only. Drivers should never wait for a warning before taking measures to avoid an accident. The MV+AI distraction detection and alerting technology does not collect, store or use any biometric identifiers or biometric information (e.g., scans of facial geometry) to detect distracted driving behaviors. See www.lytx.com/legal/driver-information.

Posted Speed 2.0

lytx.

IMPROVES ACCURACY WITH DYNAMIC, CLOUD BASED SPEED DATA





Posted Speed 2.0

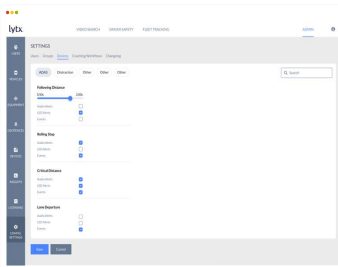
Speeding against cloud-based speed limits

Self-Serve Feature Enablement



CLIENTS EMPOWERED TO CONFIGURE SETTINGS INDEPENDENTLY

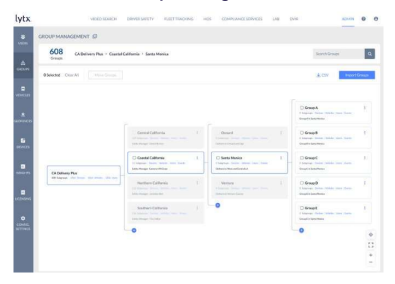
- 1 Visibility to Settings
- 2 Self Selection of Features
- 3 Audit Trail



Road-View MV+AI Gen 2 Configuration

- Apply settings to Road-View MV+AI Gen 2
- Customize which road-facing risks trigger driver alerts
- Choose which events to include in your safety program

Groups Management UI



- · Adjust group settings directly in the UI
- View, add, edit, and move groups within a hierarchy tree
- Streamline workflows and take control of configurations

Device Health Management



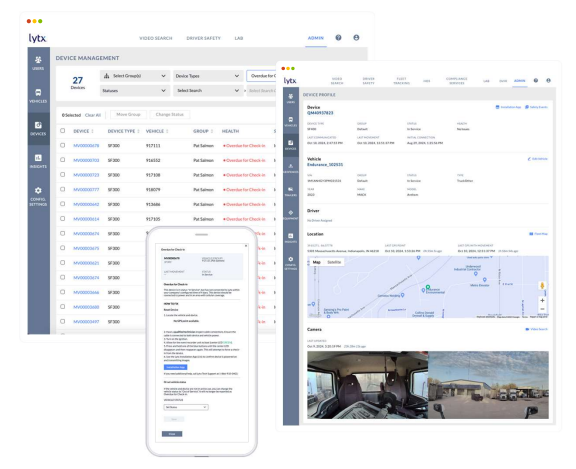
PROACTIVE INSIGHTS FOR RELIABLE SYSTEM MONITORING

Not-at-fault up to \$10M+ judgement

Range of accident outcomes clients face where the availability of the accident video can make a difference.

Optimize device uptime

- Instantly correct device status, pinpoint power disconnects, and manage RMAs
- · Snapshot of device health issues on home page
- Centralized dashboard to pair devices, check-in overdue units, review front and auxiliary camera views, and take direct action
- Access device profiles, track last-known locations, and review recent snapshots



© 2023 Lytx, Inc. – Confidential & Proprietary

Source: https://www.marshmma.com/us/insights/details/nuclear-trucking-verdicts.html

Safety Recognition



RECOGNITION PROGRAMS LEAD TO SAFER DRIVING AND HIGHER RETENTION

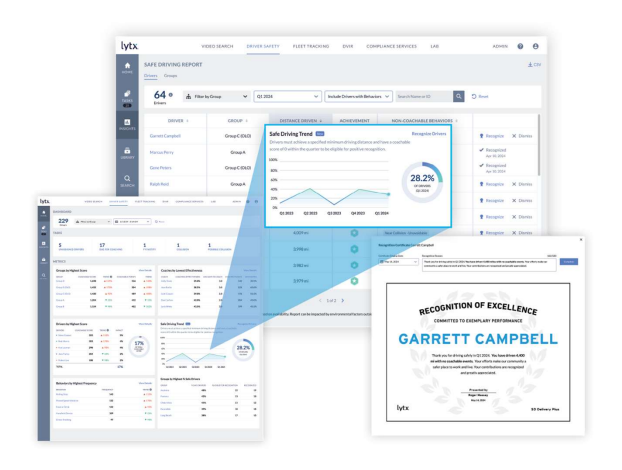
Now! (Safety Recognition 1.0 Delivered Q1'25)

- · Recognition for safe driving behaviors
- · Customizable certificates
- · Safe driving trend dashboards

Up Next in Q3'25!

- Driver badges
- · Mobile app integration

40% higher employee engagement among managers who offer positive recognition.



Facial ID & Consent Management



ENHANCED DRIVER IDENTIFICATION FOR GREATER COMPLIANCE

Driver ID Assignment

Only 29% of clients have over 70% of trips correctly identified.*

- · Enables safety, recognition, and behavioral tracking
- Assures driver data is automatically associated for accuracy
- Built-in consent management workflow to help customers meet compliance obligations



Driver Detection

Driver Assigned





*Based on internal sampling of Lytx clients.

Dynamic Risk



TRANSFORMATIONAL APPROACH TO IDENTIFYING AND MANAGING RISK

OVER

70%

of U.S. roads are in regions that receive more than five inches of snow annually

Source: U.S. DOT Federal Highway Administration

OVER

20%

of crashes are weather related

Source: U.S. DOT Federal Highway Administration

Risk is not static.

Context is critical to accurate risk assessment.



SNOW



RAIN



CLEAR

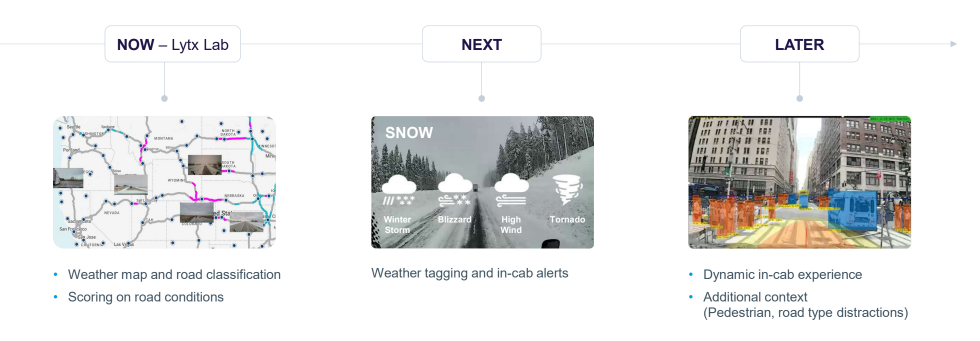


PEDESTRIANS AT NIGHT

Dynamic Risk



AI-DRIVEN INNOVATION POWERED BY THE LARGEST VIDEO NETWORK OF VEHICLES



High-Quality Video



NEW OPTIONS FOR VIDEO QUALITY DRIVE ENHANCED FLEET PROTECTION

High-quality video is crucial for risk mitigation

Capture hit-and-run accidents, sideswipes, fuel siphoning, physical altercations, and more.

High quality video that surfaces readable details can transform captive insurance investigations and the overall risk profile of customer fleets.

- · Detailed Video Capture
- Optimized Storage & Performance
- Enables Advanced Al-Powered Video Analytics





Q2 Roadmap Summary | 2025



MV+AI & Risk Identification

Lytx combines machine vision (MV) and artificial intelligence (AI) to enhance fleet safety. These features are designed to alert drivers to potential hazards, provide opportunities to self-correct, and deliver valuable video insights to support more impactful coaching sessions.

Fatigue Detection

Detects and triggers alerts for signs of driver fatigue, from possible fatigue to critical fatigue.

Posted Speed 2.0 (Q2'25)

Enhances accuracy with dynamic, cloud-based updates to speed limit data.

Self-Serve Capabilities (Q2'25)

Self-serve capabilities empower clients to adjust key configuration settings independently, streamlining workflows without requiring support from Lytx. This release enhances accessibility for these tools.

Group Management UI

Simplifies settings management at the group level for both Lytx internal users and client administrators, making it easier to customize and manage the DriveCam program.

Road-View MV+Al Gen 2

Enables users to view and adjust configuration settings for Road-View MV+AI Gen 2, tailoring solutions to meet specific fleet needs.API Suite Leverage flexible, customizable, open APIs to enhance your applications with the power of Lytx data and our intelligent MV+AI, reducing the need for manual tasks and providing broad fleet visibility in one place.

Product roadmap is for information purposes only, is subject to change, and should not be relied upon in making purchasing decisions.

Q2 Roadmap Summary | 2025 (Continued)



Device Health Enhancements (Q2'25)

Streamlines fleet health management with a unified interface that delivers real-time device diagnostics, health statuses, and actionable insights. Built-in workflows make it easy to identify issues and take immediate action—helping keep your video telematics program running smoothly.

Users API (Q2'25)

Enables customers to integrate user data from various service providers into their own systems for custom processing and deeper insights.

Q3 Roadmap Summary | 2025



Safety Recognition (Q3'25)

Celebrating safe driving builds trust, enhances engagement, and promotes a strong safety culture.

Safety Recognition 2.0

Enhances Safety Recognition with a refreshed interface and milestone badges, making it easier for coaches to reward drivers for safe driving achievements.

Dynamic Risk (Q3'25)

Dynamic Risk is designed to provide a multi-dimensional understanding of driving risk by incorporating environmental and situational factors into traditional risk assessments.

Weather Tagging of Events & In-Cab Alerts Adds critical context by automatically tagging events with current weather conditions. Real-time
in-cab alerts help drivers adjust to hazardous weather, supporting safer decision-making on the road.

MV+Al & Risk Identification (Q3'25)

Lytx combines machine vision (MV) and artificial intelligence (AI) to enhance fleet safety. These features are designed to alert drivers to potential hazards, provide opportunities to self-correct, and deliver valuable video insights to support more impactful coaching sessions.

Road-View MV+Al Gen 2 Full Fleet Roll out

With the release of Self-Serve Road-View MV+AI Gen 2 capabilities in Q2'25, Road-View MV+AI Gen 2 algorithms can now be deployed across all SF400 fleets. This enhancement improves the following triggers—following distance, critical distance, rolling stop, and lane departure - empowering drivers to self-correct unsafe behaviors in real time, improving fleet safety and efficiency.

Red Light Detection

Flags events when a driver runs a red light while traveling straight through an intersection.

Product roadmap is for information purposes only, is subject to change, and should not be relied upon in making purchasing decisions.

Q3 Roadmap Summary | 2025 (Continued)



Driver ID Updates (Q3'25)

Accurate driver assignment is essential for managing routes and vehicles effectively. Lytx offers comprehensive driver identification solutions, including badge scanning, automatic assignments through ELD syncing, and APIs for seamless integration.

· Facial Recognition

Uses Al-powered facial recognition to automatically identify and assign trips to the correct driver, improving accuracy and efficiency. Future enhancements will include slip seating detection for added operational flexibility.

(Note: Facial Recognition must be deployed with Consent Management and will not be offered in Illinois)

Consent Management (Q3'25)

Obtaining consent from drivers can be an important step to help fleets meet their compliance requirements. This feature will provide the ability to obtain driver consent directly from within the Lytx application.

(Note: Facial Recognition must be deployed with Consent Management)

High-Quality Video (Q3'25)

Provides clients the ability to opt-in to higher resolution video for enhanced clarity when investigating incidents or addressing customer service issues. This offering includes expanded storage options, allowing for greater flexibility and configurability in video recording.

Admin Audit Logs (Q3'25)

Provides detailed visibility into system changes by capturing who made updates, what was changed, and when—enhancing transparency and supporting stronger administrative oversight.

Q4'25 - Q1'26 | Roadmap Direction



Dynamic Risk (Q4'25 - Q1'26)

Dynamic Risk is designed to provide a multi-dimensional understanding of driving risk by incorporating environmental and situational factors into traditional risk assessments.

Additional Risk Types

Expands Dynamic Risk scoring to include new situational factors such as pedestrian density, road type, and road grade. For example, risky behaviors like handheld device use in a pedestrian-heavy zone are weighted more heavily—providing a smarter, more contextual view of driving risk.

Weather Scoring

Builds on event weather tagging by enabling behavior scores to dynamically adjust based on weather conditions. For example, speeding in snow will be scored higher than the same behavior in clear weather—bringing added intelligence to risk assessments.

Coaching UI – Expanded Visibility (Q4'25 – Q1'26)

A redesigned coaching experience that introduces new insights like Dynamic Risk context, ongoing behavior trends, and Safety Recognition—all designed to simplify workflows and boost coaching impact.

New Aux Cam Options (Q4'25 – Q1'26)

Provides new aux cam solutions for fleets through an exploration of Lytx-built and partner-provided hardware—broadening options for additional video coverage around the vehicle.

Device Health Enhancements: Battery & SD Card (Q4'25 - Q1'26)

Improves visibility into device performance with support and insights related to battery and SD card health—helping minimize video loss and downtime.

Self-Install Enhancements (Q4'25 - Q1'26)

Targeted improvements to increase the success rate of customer self-installs, supporting our growing channel ecosystem and helping fleets get up and running faster.

