



RAIL

TrafxSAFE™ Rail is the premier video-based safety analytics software that automatically detects, logs, categorizes, and evaluates high-risk, non-compliant road user behavior at level / at-grade railway crossings. These analytics allow users to quickly quantify and validate decisions to implement safety countermeasures at crossings. With TrafxSAFE Rail, the ability to approach safety in a proactive manner and to pinpoint safety risks before collisions and train incidents happen is taken to the next level.



# **Benefits**

TrafxSAFE Rail uses advanced computer vision and artificial intelligence to assist rail operators, transportation engineers, and traffic engineers to efficiently monitor road user compliancy and risk through different stages of a rail crossing event.



## Integrated Rail & Road Safety

TrafxSAFE Rail can work alongside with TrafxSAFE to complement crash data and support a proactive approach to improving safety at and near rail crossings. TrafxSAFE Rail also integrates with TrafxSAFE Connect for continuous, real-time monitoring.



## **Independent Monitoring**

TrafxSAFE Rail is independent of the rail crossing control, eliminating the dependence on the crossing control infrastructure and allowing for independent assessments.



### Reliable

TrafxSAFE Rail provides users the ability to monitor non-compliant road user behavior at rail crossings with a high degree of precision, in an affordable, repeatable, and unobtrusive way, without the challenges of human fatigue and bias.



#### Comprehensive

Every road user approaching the rail crossing is detected, identified, classified, and analyzed across 14 classifications, including cars, trucks, cyclists, and pedestrians – allowing users to incorporate everyone into proactive safety decisions.



## **Custom Rail Analytics Dashboard**

Create a custom dashboard view to review the analytics, prepare charts, graphs, and view video clips of all rail safety events captured at the crossing.

# **Applications**

# **Monitor Rail Crossing Locations**

Automatically detect non-compliant behavior at rail crossings through multiple stages of the rail crossing activity including:

- Train Approaching
- Train Present
- Train Departing

# **Support the Decision-Making Process**

Quantify and validate decisions to implement countermeasures specific to rail crossings.

# **Proactive Safety Monitoring at Rail Crossings**

Observe safety-related trends over time and obtain quantitative analytics for data-driven decision-making at rail crossings.

## **Communicate Safety Decisions**

Utilize the outputs in graphical format alongside video clips of safety events to clearly communicate the data-drive safety decisions to stakeholders.



# Supported Browsers & System Requirements

For details on supported browsers and system requirements, please visit the product compatibility section using the QR code below.





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Scan the code to learn more

