



# LocoVISION™

## Core Capabilities

- High-def cameras built to survive the harsh locomotive environment provide superior video quality in full spectrum of lighting conditions
- GoLINC ACC based system enables modular, expandable design
- PC-based viewer application provides simultaneous, synchronized playback of multiple video streams & event recorder data

## Differentiating Features

- LocoVISION LCV module supports 6 POE cameras from a single GoLINC ACC slot
- Storage Array module provides up to 8 TB of removable storage from a single GoLINC ACC slot
- Cameras support wide dynamic range for exceptional image quality

## Optimized Outcomes

- Mitigates risk enabling fatigue detection, trespasser alerting & wayside monitoring
- Boosts productivity by providing clear images & location of incidents and defects

[getransportation.com](http://getransportation.com)

LocoVISION is a trademark of the General Electric Company.  
Copyright © 2016. General Electric Company. All rights reserved.

## Optimize assets and recorded incident video, critical asset data, and track condition monitoring.

Monitoring of your railroad is most critical to your operations. The more visibility you have into your assets, track conditions and right of way, the more quickly and efficiently you can respond to abnormalities.

Make it happen with **LocoVISION**. The LocoVISION system comprises of six components, all working together to monitor the safety of your railroad. Through superior image quality cameras and real time data processing, monitor wayside assets, measure track gauge and detect intruders. Store all of this information in a robust hardware infrastructure, and avoid major asset repairs and fines.

**The result? Improved railroad operations and enhanced response times. Reduced litigation cost by providing clear, actionable images of incidents.**

