Every year accidents on the railway or on metro/tram tracks are caused by people taking risks. Whether they’re taking a short-cut home, zigzagging their way on a level crossing, spraying graffiti on railway property or not taking the usual care after a few drinks, people ignore the rules of the railways every day and put their lives at risk, as well as risking the safe running of the railway.

The same goes for level crossings. When used correctly, level crossings provide a safe way to cross the railway, but misuse or user error can have tragic consequences. Every year accidents are caused by road users and pedestrians ignoring level crossing barriers, warnings and speeding trains to save a few minutes.

**Thermal imaging**

Railway, metro or tramway operators want to prevent accidents as much as possible. Traditionally, CCTV cameras are being used to monitor public transportation environments, such as metro platforms or railway tracks. By detecting risky behavior from pedestrians and road users in time, CCTV cameras can provide a real-time warning to control room operators, who in turn can take the appropriate measures.

**The advantage of thermal imaging**

Every day, public transportation passengers rely on trains, metros or trams to bring them safely and timely at their point of destination. However, the risky or careless behavior of people can sometimes lead to accidents that will cause a lot of delay as well as severe damage to rolling goods and rail infrastructure. Thermal imaging cameras can detect this risky behavior in time and help public transportation operators to take the appropriate measures.
Although CCTV cameras are reliable tools for video analysis (identification), they need additional algorithms to overcome several limitations. In order to work at night, additional light may be needed. CCTV cameras can also be blinded by light from the sun or train. Vehicles or pedestrians that are moving in shadows or inside tunnels can be a challenge to detect.

Thermal imaging cameras can overcome all of these limitations. A thermal imaging camera creates a crisp image based on subtle temperature differences and is not affected by environmental challenges, such as total darkness, smoke, fog or sandstorms. They do not need any light whatsoever and can't be blinded by direct sunlight; they are therefore an ideal source for detection on a 24/7 basis.

Thermal imaging cameras produce images of invisible infrared or “heat” radiation. Based on temperature differences between objects, thermal imaging sensors produce a clear image in any lighting condition, day or night. Thermal imaging cameras will allow railway operators to detect trespassers, stopped cars on tracks, people falling from platforms on tracks, people walking in tunnels, etc.

Vehicle detection and collision warning at level crossings
Level crossing accidents are a continuous threat and do not only harm and injure passengers but also damage the rail infrastructure and rolling stock. Thermal imaging cameras can prevent collisions between trains and obstacles at level crossings by detecting if a vehicle stops on the tracks and is blocking the passage for an oncoming train.

Via detection outputs or via TCP/IP, a warning signal is transmitted to a railway operations center. An operator can view the threat in his workstation and decide which safety scenario is appropriate. A vehicle-train collision can be prevented by warning the approaching train/tram through rail signals, warning lights or directly to the train/tram driver. This results in improved safety at level crossings.

Infrared - part of the electromagnetic spectrum
Our eyes are detectors that are designed to detect visible light (or visible radiation). There are other forms of light (or radiation) that we cannot see. The human eye can only see a very small part of the electromagnetic spectrum. At one end of the spectrum we cannot see ultraviolet light, while at the other end our eyes cannot see infrared. Infrared radiation lies between the visible and microwave portions of the electromagnetic spectrum. The primary source of infrared radiation is heat or thermal radiation.

Any object that has a temperature above absolute zero (-273.15 degrees Celsius or 0 Kelvin) emits radiation in the infrared region. Even objects that we think of as being very cold, such as ice cubes, emit infrared radiation. We experience infrared radiation every day. The heat that we feel from sunlight, a fire or a radiator is all infrared. Although our eyes cannot see it, the nerves in our skin can feel it as heat. The warmer the object, the more infrared radiation it emits.

Infrared thermography is the art of transforming an infrared image into a radiometric one, which allows temperature values to be read from the image. In order to do this, complex algorithms are incorporated into the thermal imaging camera.
**Product highlight: ThermiCam**

FLIR’s ThermiCam product is an intelligent thermal sensor combining a high quality 320x240 or 640x480 resolution camera with a detector. Different lens options allow optimizing the camera view for specific location environment and mounting.

ThermiCam has embedded video detection algorithms offering accurate detection for the following train/tram/metro applications in rail/tunnel/platform environments:

- Vehicle stop detection at level crossings for collision warning
- People detection on rails, platforms and tunnels for safety and surveillance

The ThermiCam can easily be installed on existing infrastructure, is designed for harsh environments and suited for all climates. The detection results will trigger contact closures and are sent as TCP/IP XML messages. Detection is visible on the video stream in overlay. ThermiCam is capable of performing dual video streaming over the network at full frame rate 30 fps in MJPEG, MPEG-4 and/or H.264 compression. This can be useful, for example to send high quality lower frame rate images to a recording device, while sending lower quality, high frame rate images to a monitor screen.

**Detection of people on tracks, on platforms and in tunnels**

On a metro or tram platform, both underground and above ground, a person falling from the platform onto the tracks is a dangerous situation. The same is true in outdoor rail environments when a person is walking on the tracks. Thermal imaging cameras can detect if a person is on the tracks, whether the person just fell or is deliberately going on the tracks.

By detecting people entering a train/tram/metro tunnel or walking on an outdoor track, thermal imaging cameras can warn an operator with accurate information and position of the person. Also here, outputs and/or events are generated in case of the presence of human movement in a certain user-configurable detection zone. Thermal imaging cameras can ensure 24/7 detection operation in tunnels regardless of surround illumination. They can provide a complete coverage of the tunnel portal, rails and maintenance pathway. As people can be standing and walking freely on the platform, waiting for a train or metro, thermal cameras can be installed on the tunnel ceiling or wand, where an imaginary line divides the tunnel from the platform and is looking further into the tunnel. By doing so, thermal imaging cameras can provide reliable detection for people entering the tunnel from the platform or from the rails.
**Driver vision enhancement**

Thermal imaging night vision systems installed onboard trams allow drivers to see clearly in total darkness or in bad weather conditions. Compared to traditional headlights, they offer increased detection of potential hazards, like pedestrians, cars, animals, on the tracks. As a result, it increases the reaction time of operators significantly. More time means more options, smoother driving in emergencies and more room to stop.

**Flexible technology**

Thermal imaging cameras give public transportation authorities uninterrupted 24-hour detection of vehicles and pedestrians regardless of the amount of light available. It is also a very flexible technology, offering the following benefits:

- High image quality, optimized for thermal video detection purposes
- Different lens options: allows to optimize the camera view for your location environment and specific mounting
- Easy to install: can be installed on existing infrastructure
- Designed for harsh environments, suited for all climates

Detection systems using thermal imaging cameras are a more reliable and flexible technology for pedestrian and vehicle detection than any other technology, enabling increased safety and operations in several application domains.

**Product highlight: PathFindIR II**

PathFindIR II is a powerful thermal night vision camera that lets you see clearly in total darkness, regardless of the vehicle you’re driving. Headlights usually only let you see about 450 feet straight ahead, but PathFindIR II sees heat not light, so you can see everything in front of you up to four times farther down the track.

Unique in the industry, PathFindIR II is a hermetically sealed system, rated to IP-69, with an integrated, automatic window heater. It uses 12 VDC input power, and standard NTSC or PAL video is output for compatibility with most monitors or displays.

Intended as an aftermarket addition, PathFindIR II is based on a 320x240 thermal camera system with a 24° field of view. For applications that require wider or narrower fields of view, choices of AGC levels, color, digital zoom, higher resolutions, or smaller packing volume, FLIR recommends the Tau 2 or Quark.