



Reality Mobile® – Instantly There™

Founded in 2003, Reality Mobile provides Railroads with real-time mobile video collaboration.

RealityVision streamlines the communications process between field personnel, operations center and senior management. Any critical information you can see in the field or on a PC screen can be shared instantly and securely with everyone who needs to see it.

RealityVision® - See What You've Been Missing™

Whether inspecting and remediating time-critical events such as HAZMAT spills, infrastructure damage, train derailments, electrical fires, security breaches and industrial accidents, commercial customers leverage the business value of our solutions on a daily basis. Anywhere real-time surveillance and rapid response tools make a difference, RealityVision is the best tool available.

By providing applications that enhance an organization's situational awareness through the sharing of live video, mission critical data and GPS tracking, Reality Mobile has developed the missing link between field personnel, processes, technologies and geographies.

- **Enhanced Decision Support** - Instead of relying on a radio call you can see live video and events as they unfold. With enhanced video awareness, vital missing information can be sent from first responders and field personnel to the home office or other team members in the field in real time.
- **Common Operating Picture** - Managers and SME's can see what those in the field see (and vice-versa) to help ensure the right decisions are made the first time.
- **Collaboration** - All team members are instantly brought to the same level of understanding.



Safer, More Efficient Operations:

RealityVision® brings a full-featured, real-time video and data platform to mobile devices, opening up new incident management, operations management and safety and security capabilities to the Railroad industry. With robust features, GPS tracking and real-time video sharing, RealityVision is the most flexible and powerful communications, collaboration and monitoring tool available.

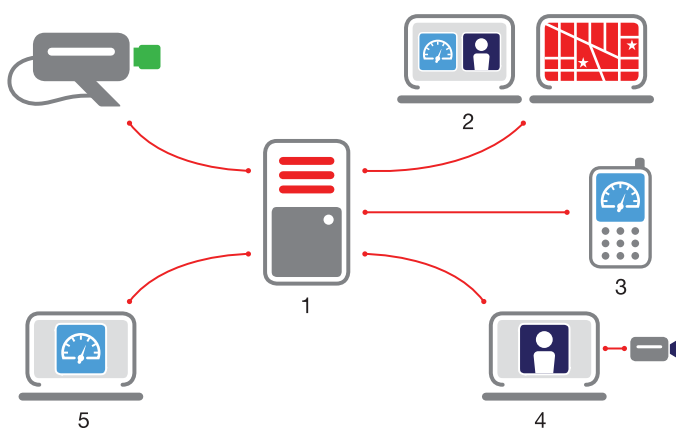
No other product on the market offers RealityVision's combination of streaming video, push screen-sharing, GPS, command and control and screencasting features. The system's features are so powerful it is changing the way companies conduct surveillance, deploy field teams and respond to emergencies.

Here are some examples of how Railroad companies are using RealityVision:

Incident management - With more than 30,000 miles of track, in 23 states and close to 600 fixed cameras, this premier North American railroad needed more eyes on the ground when an incident occurred. Using standard equipment and RealityVision's powerful mobile technology, field personnel quickly transmit video directly from the incident scene to those who need to see it - allowing experienced personnel and key management to analyze information and video first-hand and respond to incidents and problems at remote sites with minimal travel or delay.

Remote maintenance, inspection and repair - The same well-known railroad quickly and efficiently diagnoses and resolves maintenance and equipment problems remotely with RealityVision's ability to stream live video feeds to widely dispersed personnel. Experienced personnel (who are becoming more and more rare within the industry) no longer have to be on location or in their office to view and troubleshoot problems - informed decisions are made and necessary repairs completed, saving time and money.

"The RealityVision system is a major tool in keeping Con Edison's customers and employees safe. The company recognizes it as a valuable communication system between field employees and control room supervisors" **Con Edison - Corporate Security**



- 1 - Server
- 2 - Management Console
- 3 - Mobile device(s)
- 4 - PC client(s)
- 5 - Screencast(s)

Input Sources

- Camera Feeds (IP, analog, cell phone)
- Anything you can plug into a TV
- Anything on your PC screen
- GPS
- Data Files (text, images, documents)

Transport Options

- Commercial Cell Networks (GSM or CDMA)
- Private Cell Networks
- WiFi
- WANs
- Satellite Networks