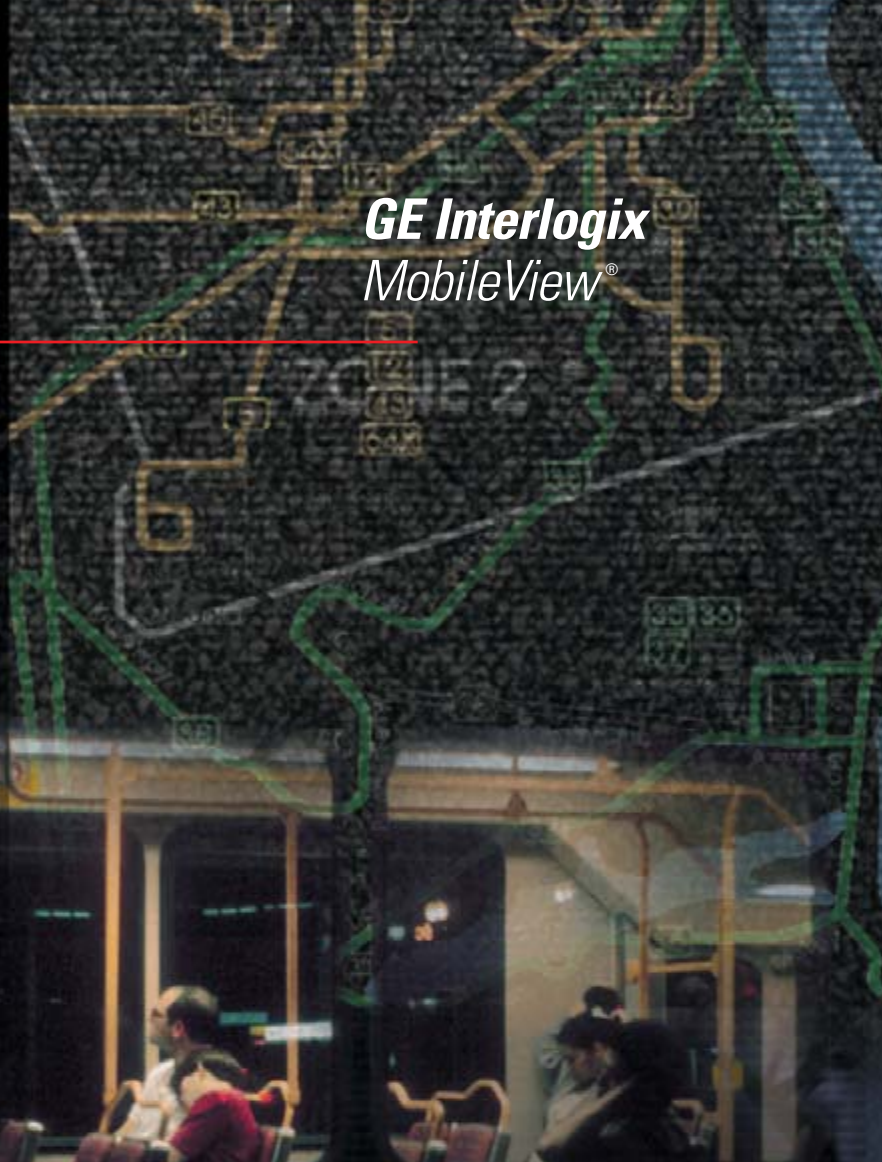
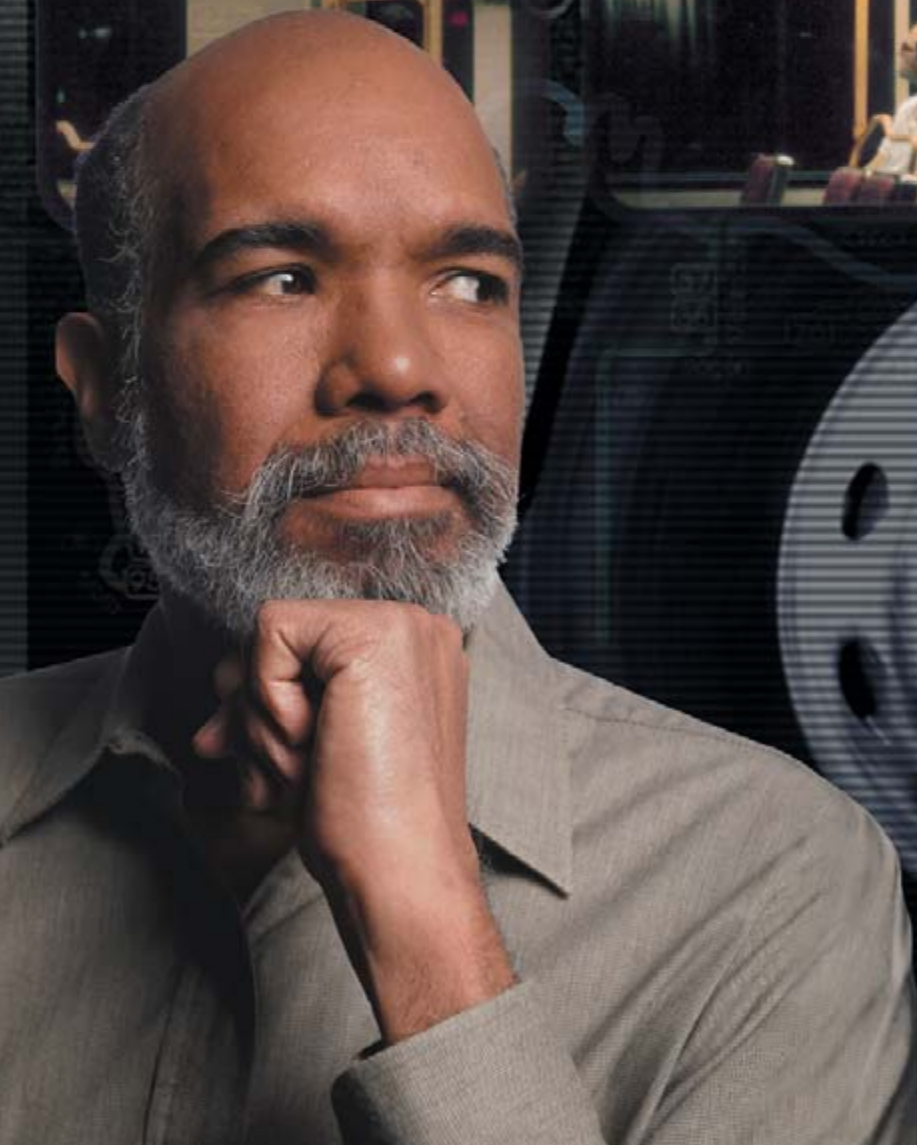




**GE Interlogix**  
*MobileView*<sup>®</sup>

**When I took over this job,  
our transit system was plagued  
by all kinds of problems.**

Riders complained about harassment by gang members. Vandals defaced buses and light-rail cars. And minor bus accidents resulted in a suspicious number of liability claims. We installed MobileView a year ago, and it worked better than we expected. Complaints are down, liability claims are down and we spend less time removing graffiti. And last week when I took a ride on one of our light-rail lines, a passenger told me how glad she is we installed the surveillance system. Said it makes her feel safer. Best of all, word is getting around. Ridership is up, and I look like a real hero to my boss.



**MobileView**<sup>®</sup>  
Mobile Digital Video Recorder

# Be a hero: Help your passengers feel safer and protect your property against liability claims

---

## About MobileView

### What MobileView does for you

- Creates a feeling of security among your passengers
- Discourages intimidating behavior
- Reduces graffiti and other vandalism
- Defeats fraudulent liability claims
- Helps you investigate bus collisions, acts of violence and other incidents
- Enables you to monitor performance of drivers and other employees

MobileView is a digital video recording system designed for buses, light-rail cars, delivery trucks, armored cars and other vehicles.

When a driver starts a MobileView-equipped vehicle, a digital recorder begins storing images captured by up to eight onboard cameras.

When triggered by an impact sensor or driver-activated hot button, MobileView switches to event mode. In event mode, MobileView tags images for easy recall and can even record more pictures from selected cameras.

MobileView helps reduce your liability losses. By supplying images to document incidents, it protects you against inflated or fraudulent claims that result from staged accidents and faked injuries.

MobileView also helps you create a feeling of security among your passengers. They know you've taken steps to ensure their safety when they see MobileView's cameras on your vehicles.

---

## Unrivaled 8-camera system ensures that your vehicles are covered inside and out

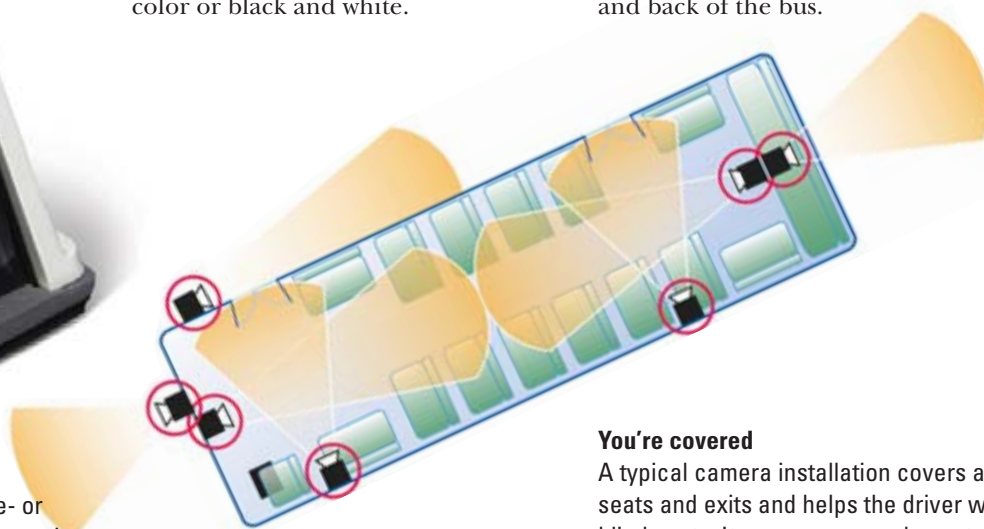
Whether you manage a fleet of buses or a light-rail system, MobileView ensures your vehicles are covered from all angles with up to eight discreet cameras. These rugged, high-quality miniature cameras are available in color or black and white.

You can even mount two of the cameras outside the bus and feed live video to a SideEye™ monitor inside. (You can record them, too.) A typical SideEye application enables a bus driver to view blind spots at the side and back of the bus.



### Freedom of choice

Choose from a number of surface- or flush-mount cameras. Camera shown in heavy-duty die-cast aluminum housing.



### You're covered

A typical camera installation covers all seats and exits and helps the driver watch blind spots. It can even record events that occur in front of the vehicle.

---

## Removable digital recorder captures up to 10.9 weeks of images

### Tamper resistant

Recorded images are watermarked so you can demonstrate that they haven't been tampered with.

MobileView's digital video recorder stores 33 hours of high-resolution, color images at 30 pictures per second. You can adjust resolution and capture rate to record 1,831 hours of color images: That's 10.9 weeks.

When you need to review recordings, download them to a laptop for on-site viewing or remove the recorder and plug it into a MobileView docking station in your office.

System information is stored both on the removable recorder and in the memory of the connection box, which remains on the vehicle. That means when you remove one recorder, you don't have to program the vehicle number, camera names and other system information into the new recorder. Just plug it in and go.

---

People have selective memory—MobileView doesn't. The MobileView system incorporates a small microphone that records clear, digital sound to accompany recorded images.

When you review stored images, MobileView plays back the accompanying sound, giving you a more complete account of any event.

**Synchronized audio eliminates “he said, she said” problems**

---

To resolve a crisis quickly and safely, you need rapid visual access to events taking place on your vehicles. MobileView's patented wireless transmission option enables a driver to hit a hot button to notify a central station of an incident and begin transferring images of ongoing events. Or an operator at the central station can call up a vehicle and retrieve images at any time.

MobileView's wireless modem dials in to the central station using a standard cellular phone network and begins to send a series of still images. The central station continues to receive new images from the vehicle until the driver or central station operator ends the transmission.

**Wireless transmission lets you view images remotely**

---

The WaveReader software supplied with MobileView lets you review recorded images from a laptop or desktop PC. You can watch images from one, four or eight cameras at a time. You can even search for images by date, time and camera to find what you're looking for fast.

And now it's easier to share important video clips with colleagues and law enforcement officials. That's because WaveReader enables you to create a special evidence CD quickly and easily. The evidence CD contains your selected video and plays automatically on any CD drive.

**WaveReader makes it easy to view and share video**



**Field operative**

Use a laptop computer and WaveReader software to view stored video in the field. Or remove the digital video recorder and plug it into a docking station so you can review video from the comfort of your office.

**Compatible with other recorders**

WaveReader also works with other GE Interlogix digital recorders, like the Calibur™ digital video multiplexer/recorder (DVMRe) and digital single-channel recorder (DSR).

**Small size enables you to conceal the recorder easily**

At 13.12 inches wide, 12.5 inches deep and 3.88 inches tall, MobileView's outer housing and connection box fit in confined spaces. Its lightweight, compact construction makes it useful

for many applications—like buses, light-rail cars, delivery trucks and armored cars.

**Rugged rider**

MobileView's housing resists moisture, tampering, shock and vibrations.

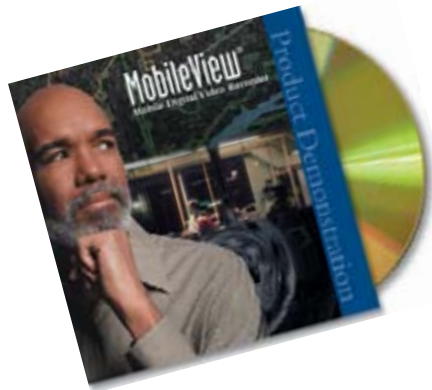


**Backward compatible**

The new MobileView digital video recorder unit is compatible with existing MobileView II boxes.

**Plug and play**

Turn a key, tug on a handle and remove MobileView's digital video recorder quickly and easily to view images in the office. When you plug in a new unit, the system reboots automatically.



**Free demo CD**

Request a free demo CD by visiting [www.gemobileview.com/demo](http://www.gemobileview.com/demo).

**MobileView video storage capacity**

Aggregate capture rate (Divided among all installed cameras)	Resolution					
	High	Medium	Standard	High	Medium	Standard
	Black and White			Color		
1 pps	8.3 wks	13.2 wks	19.8 wks	5.9 wks	8.2 wks	10.9 wks
15 pps	4.1 days	6.6 days	9.9 days	67 hrs	3.8 days	6.1 days
30 pps	46 hrs	3.1 days	4.6 days	33 hrs	46 hrs	3.1 days



**GE Interlogix**

**Mailing Address**

4575 SW Research Way Suite 250  
Corvallis, OR, USA 97333  
[www.kalatel.com](http://www.kalatel.com)

**Americas**

toll-free 800-469-1676  
tel 541-754-9133  
fax 541-754-7162

**Asia**

tel 852-2907-8108  
fax 852-2142-5063

**Australia**

tel 61-3-9259-4700  
fax 61-3-9259-4799

**Europe**

tel 32-2-725-11-20  
fax 32-2-721-86-13