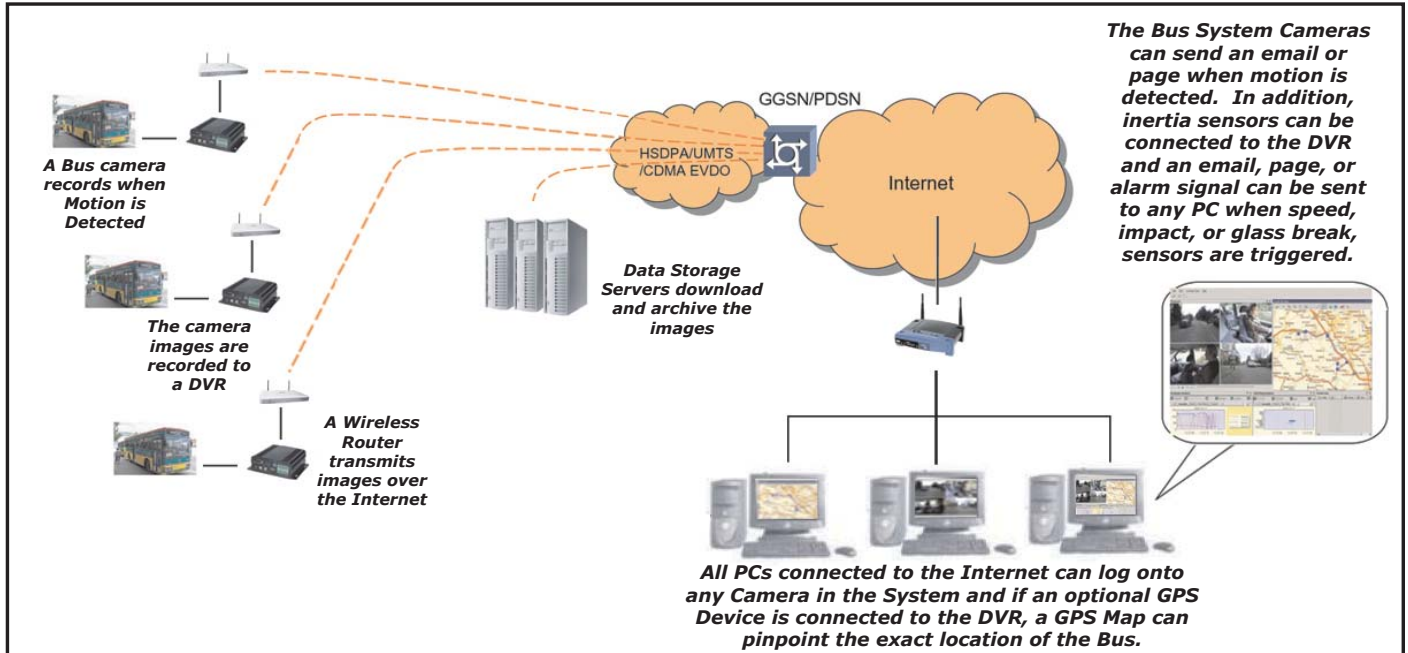




Mobile Camera System with Archived Data and Central Monitoring Software



With the introduction of powerful Wireless 3G Routers, it is now possible for even small companies to be able to monitor their vehicles in Real-Time. In the example shown, each bus is equipped with a Camera System and a 3G Global Router.

The Camera images are transmitted through the GPRS Network, and the Administrative Office uses a Central Monitoring Software Program to view all the bus images in the entire system. Each bus is equipped with a GPS device, and the CMS Software Program uses a GPS Map to track the buses. The DVR has alarm inputs that inertia devices could be connected to so speed, impact, etc could be detected. And, once detected, an email, page, or alarm signal could be sent to any PC connected to the Internet.

The Wireless 3G Global Routers can also transmit, record, and receive 2 way audio, so communication with the bus is done in Real Time.

The Cameras can record to a Remote Data Storage Bunker system, and Redundant Recordings can be archived for up to 5 years.

For more information, contact Tech@SecureMasterUSA.com

SPECIFICATIONS

GPRS Mobile Router.....	Supports PCMCIA, SIM, or UIM
Download Speeds.....	1.5MB
Upload Speeds.....	600kb
IP Cameras.....	Sony SuperHAD CCD, Day and Night, 480 TVL
Recording.....	Records to the DVR and to a remote server
Viewing Resolution.....	Full D1, 2D1, CIF, QCIF
Compression.....	Mjpeg, Mpeg2, or H.264 (depending on DVR)
Power.....	12 Volt DC
Format.....	NTSC, PAL
Communication Support.....	IEEE802.11a/b/g, EVDO, GPRS, CDMA, EDGE, WIFI

