

COMMUNICATION TRENDS

THIS ISSUE

FLEETMANAGEMENT 1

TWO WAY RADIOS? 1

PRIMEX WIRELESS CLOCKS 2

EMERGENCY CALL BOXES INCREASES SAFETY 2

CCTV THEN AND NOW 3

HOW TO CONTACT US 4

UPCOMING ISSUES 4

WHAT DOES FLEETMANAGEMENT MEAN TO YOUR COMPANY?

To many of us this means having a better handle on how our vehicles are being used during the workday. Becoming more efficient and trying to reduce operating expenses while increasing profits.

Would you like to know which vehicle is closest to the next delivery or job within seconds. How about knowing about diagnostic fault codes within minutes if something goes wrong with the engine. With today's gas prices we all want to be more efficient with our fleet vehicles.

We are all fighting to be the best in our respective industries and be better than the competition. That is where Networkcar can help out. A fleetmanagement tool with GPS and engine diagnostic capabilities.

Have you thought about fleetmanagement products in the past but decided they were too costly. Well not anymore!

Increase Driver Productivity

- Managing vehicles anywhere, anytime
- Locate closest vehicle to the next job
- Verify vehicle stops and customer visits
- Dispatch using fleet map and driving directions

Reduce Operating Costs

- Eliminate after hours usage
- Identify underutilized vehicles
- Reduce idle vehicle idle time
- Get MPG statistics

Increase Safety and Security

- Get notified of vehicles exceeding speed limits
- Nationwide vehicle recovery
- Full roadside assistance package

Simplified Vehicle Maintenance

- Get notified of engine problems ahead of time
- Decrease downtime with maintenance reminders
- Integrates with fleet management software.

GIVE US A CALL TODAY FOR A DEMO!



SPECIAL POINTS OF INTEREST:

DEAR CUSTOMER,

IT IS OUR GOAL TO KEEP YOU ABREAST OF THE LATEST COMMUNICATION TRENDS AND TECHNOLOGY AVAILABLE TO YOU THIS YEAR.

WE THANK YOU FOR YOUR CONTINUED PATRONAGE.

TWO WAY RADIOS?

Do you mean businesses still use two way radios? ABSOLUTELY!

Many businesses including Hospitals, Manufacturing, Construction, Retirement Communities, Delivery services, Public Safety, Local townships, Schools, Public transportation to name a few.

Trying to sort out all the different cell phone plans and paying all the taxes can be very costly to most companies. That is

where two way radios can help reduce operating costs and provide better on site and regional coverage when needed. Don't feel overwhelmed with all the available options. Let us sit down with you and find out what is the best communication device for your application. Technology has come a long way in the communications field. We have more options than ever to fit your needs.



WOULD YOU LIKE TO ELIMINATE COUNTLESS HOURS OF SETTING CLOCKS IN YOUR FACILITY?

Are you tired of having everyone in your facility or campus on different times?

Then look no farther. We have a solution today. No more setting clocks and updating for daylight savings time or power outages.

Lets take it another step. How about having your tones over the PA or bell system synchronized with all the clocks. How about having your computers and clocks always synched.

How does it work?

GPS satellites transmit time signals picked up by the Primex Wireless receiver, which can easily be mounted on a roof or window. Once mounted, the receiver is

connected by a cable to the transmitter. Using a licensed radio signal, the transmitter rebroadcasts the time signal to the Primex Wireless clocks throughout the facility.



TALK-A-PHONE'S VOIP EMERGENCY CALL BOXES

The placement of emergency phones on a college campus has long ceased to be an issue. The question now is how best to plan and deploy a system consistent with the overall communications network, meet statutory and regulatory requirements and enhance integrated service and security needs

VoIP Advantages

VoIP is today's most talked about telecommunications development. But the technology also contains its fair share of security issues. The bottom line is that, regardless of what difficulties may exist in conversion from traditional analog systems to VoIP, the technology will continue to spread at an ever-increasing rate. Many college campuses like Fisk University in Nashville, Tenn., have already converted. And many more campuses also have plans in process.

Fisk University's emergency phone towers are now integrated directly into a Talk-A-Phone VoIP interface at the campus' security command center. The school's network already consisted of Talk-A-Phone's emergency phones with VoIP capabilities, so the conversion was simply a matter of adding Ethernet drops at phone locations.

VoIP provides many advantages for emergency phone system installations. Separate, analog home runs are not required back to a head-end frame, but can instead connect Ethernet drops wherever needed. Users also can connect IP CCTV cameras to the same drops, easily installing and integrating two security elements often found together.



Whether it is a college or industrial campus, a shopping mall or park. Triangle has the experience to help make your facility safer for your employees, students, visitors, or customers.

CCTV SYSTEMS THEN AND NOW

For years— and to this day in many circles— CCTV (Closed Circuit Television) was used to describe the hard-wired connection of VCRs, multiplexers, cameras, and other equipment designed to capture and convey images to security personnel.

As technology evolved, so did terminology. And so Video Security became synonymous with the ability to protect people, property and assets through the strategic placement of cameras and associ-

ated technologies. Through the use of IP cameras and such comprehensive distributed systems as Endura, security professionals are able to increase the efficiency of their capital investments.

The deployment of high-quality cameras, able to capture and deliver crisp images, and digital recorders, able to store, archive and readily search captured video, has also paved the way for realizing immense opportunities for the use of yesterday's CCTV,

today's video security and tomorrow's video technologies for non-security related reasons.

Give Triangles team of security professionals a call today for a security consultation for your facility or campus.



MEET TRIANGLES SOLUTIONS TEAM



Joe Carter
Harrisburg office
Radio/Fleetmanagement/
Primex



Rich Bonawitz
New Holland/Reading
office
CCTV/CARD ACCESS/
Primex



Eric Allgyer
New Holland/Reading
office
Radio/
Fleetmanagement/
Primex



Jerry Fox
New Holland office
CCTV/CARD ACCESS



Gary Musser
New Holland Office
Public Safety/Systems
Project Manager



Lynn Edwards
Verizon/Nextel Rep

Visit us at www.trianglesc.com

For more information give us a call or stop by the **Triangle Communications**

Location nearest you:

Corporate Office:

940 West Main St.
New Holland, PA 17557
Phone: 717.656.2211
Fax: 717.656.3458
Toll Free: 800.828.7716

Harrisburg Office:

99 15th Street
New Cumberland, PA 17601
Phone: 717.774.7455
Fax: 717.774.7469
Toll Free: 888.591.7455

Reading Office:

3201 Montrose Avenue
Laureldale, PA 19605
Phone: 610.929.4211
Fax: 610.929.5216
Toll Free: 800.930.4211

We Provide Security & Communications Solutions. . .

UPCOMING ISSUES

Motorola's new DTR radio series with group calling or private one on one.

Financing options available for your purchase.

Digital Recording

Meet Triangle's Service Team

