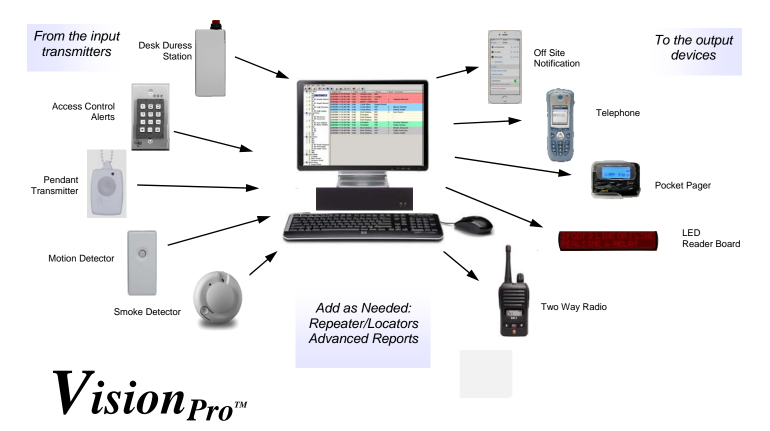
Need Help? Press the button.



Wireless Emergency Call Made Simple

Staff Safety

VisionPro uses an industrial computer with solid state hard drive and 900 MHz spread spectrum wireless technology to link your staff to on-site or off-site security personnel. Start with our unique personal pendant transmitters that automatically send an alarm including name and location if the wearer falls down or leaves through a monitored exit. Escalate alarms through pocket pagers, cell phones, two way radios iPods, even the 911 center. Add emergency mass notification and flush or surface mount emergency stations where needed.

System Flexibility

Flexible fields in systems software allow you to easily fill in the type of device, priority level, emergency notification information and many other areas to help customize the system to your specific requirements. Call history records every request for assistance as well as response time to that request when alarms are reset at the source. Need more? We can write custom software for your special application!

Alarm Notification

Security personnel can view alarm information on a computer, iPod, Smartphone, pocket pager or use two way radios to receive alarms and talk radio to radio. VisionPro can alert staff for smoking in restrooms, activity in restricted areas, pump and generator failure, door or window opening, changes in temperature and much more. Each device can be programmed to send alarms with name, description, location and priority level according to its own unique schedule whether all the time or just at night.

The 900MHz Advantage

Because the FCC allows higher transmit power for 900 MHz spread spectrum systems, Vision Pro provides superior in-building range and up to 10 times the range of 300 MHz products. It is also fully supervised and can transmit up to every 10 seconds to indicate low battery or inactive status. In contrast, it can take some wireless systems 24 hours to report an inoperative or malfunctioning transmitter.



Ensure Staff Safetywith

Vision_{Pro}TM

Wireless Emergency Call System

STANDARD FEATURES

- 900 MHz spread spectrum technology
- Industrial computer
- Solid state hard drive
- Automatic backup
- Remote access
- Uninterruptible power supply
- Alarm calls reset at source or console
- Easy user programming
- User replaceable long-life battery
- Supports 65,000 transmitters
- Statistical call reports
- Call history log
- · Low battery alert
- Password protection
- Toll free technical support

EQUIPMENT OPTIONS

- Wireless pendant, belt & wrist transmitters
- Automatic fall and elopement notification
- Wireless repeaters for campus coverage
- Wireless flush mount emergency stations
- Two way radio & pocket pager notification
- Email, cell phone & mass notification
- Central monitoring & 911 notification
- Strobe lights and overhead paging
- Door/Window exit detection
- Smoke/motion/glass breakage detection
- Cigarette busters for student restrooms
- Wireless reader boards
- Wireless computer and desktop masters
- Locator and elopement beacons

APLICATIONS

- Schools & Colleges
- Government Buildings
- Mental Health Clinics
- Hospitals & Outpatient Clinics
- Gated Communities
- Retirement Apartments
- Office Buildings
- Correctional Institutions
- Airport Security
- Equipment Monitoring
- Temperature Monitoring
- Smoke Detection
- Motion/Glass Breakage
- Equipment On/Off Notification



Call Today

Our knowledgeable technical staff would be happy to answer your questions or give you ideas on how to put the Vision family of wireless products to work on your campus.



SystemStechnologies: Transforming Technology Into Solutions

For more information, call or write:

Toll-Free: 888-826-3394 Phone: 208-762-6800

Fax: 208-762-4877

Hayden, ID 83835

Email: sales@wirelessnursecall.com

Address: 11310 N. Government Way

Systems Technologies reserves the right to change specifications without notice. Some features may require additional hardware or software. © 2015 Systems Technologies, Inc. All rights reserved. Patents pending worldwide. All products or services mentioned herein are the trademarks of Systems Technologies, Inc., or their respective owners.



MADE IN USA