

Coverage Area

Need to know about the paging coverage in your local area or at your vacation location? USA Mobility coverage maps are updated monthly so you have the most up-to-date information available.

Checking the paging coverage for your one-way and two-way paging devices is just a mouse click away on usamobility.com. Search by state or zip code for local or nationwide coverage for any location in the United States.

[Check coverage in your area.](#)



Sprint Corner

Samsung Intrepid™

Enjoy a richer browsing experience and an improved touchscreen interface with the ultimate travel companion...the Samsung Intrepid. The Intrepid features a unique voice-activated dialing, texting and search application to excite and delight. With the TellMe® application you can keep both hands on the wheel as your drive and let your voice navigate through your phone's menus.



The Intrepid also keeps you connected Worldwide with International capabilities. A quick call to Sprint before you leave the country ensures your Intrepid is ready for your travels in over 185 countries.

Before you leave the house or the country make sure you have the Intrepid, the perfect travel companion.

- » Bluetooth® Wireless
- » Touchscreen with full QWERTY keyboard
- » GPS Navigation enabled
- » Camera
- » Web browsing and e-mail capable
- » Sprint TV® and music capable

Medical School Learns About The Value of Notify@Once

A prestigious medical school in Rhode Island that prides itself on offering an extraordinary education for everyone who walks through their door recently learned they needed to improve their communications. The school needed a solution that would allow them to send full text messages to individual students as well as groups of students at one time.

As the school and their affiliated hospitals have grown, USA Mobility has been there to meet all their communication needs. When approached with this new requirement, USA Mobility provided the school with two-way pagers and **Notify@Once**. Two-way pagers allow the school to communicate with students without them having to find a phone and make a call to receive vital information.



Notify@Once enables the school to send the same message to all group members by initiating a single message. **Notify@Once** supports any SMTP device allowing the school to contact anyone using e-mail, cell phone, pager or PDA. As added bonus, **Notify@Once** works with existing equipment and devices eliminating the need for additional expenditures.

With USA Mobility, the medical school and hospitals are able to keep in touch with the students with efficient products and services.

*Ask your representative how **Notify@Once** from USA Mobility can improve your emergency and group communications.*

Centers for Disease Control and Prevention on the Flu Season



In past years, seasonal flu activity typically did not reach its peak in the U.S. until January or February, but flu activity has occurred as late as May. However, the 2009 H1N1 virus caused illness, hospitalizations, and deaths in the U.S. during the summer months when influenza is very uncommon. So it is not known when this year's flu activity will increase, when it will be most intense (peak), what viruses will circulate, or how long the season might last.

During times of increased medical outbreaks, communication is essential and often requires additional wireless devices. USA Mobility is prepared to provide hospitals and other agencies with the wireless devices they need to stay in touch during this flu season.

With superior signal strength within and around hospitals, doctors and nurses can turn to USA Mobility to keep them connected.

Pennsylvania University Saves Money with Pagers

As many schools, a Pennsylvania University recently conducted a budget analysis. During the review, the University learned that half of their staff were using cellular devices while the other half were using pagers. The employees using the cell phones were spending significantly more on their wireless communications than the ones with pagers. This was due primarily to charges for call overages. Plus, cellular coverage was spotty or nonexistent in some buildings.

To reduce their wireless communications bill and improve communications throughout the campus, the University called on USA Mobility for assistance. Their USA Mobility representative evaluated who used the cell phones and what information was communicated. Upon completing their wireless service review, the University switched to one-way alpha pagers which allows managers and departments to send complete messages to employees.

With USA Mobility pagers, the university has a monthly fixed cost and devices with superior indoor coverage throughout the campus.



Speak to a representative about the savings your facility can receive with paging.