



THE GO-TO SOURCE FOR YOUR DEVICES

News Magazine Conference Radio Show Product Reviews Blog m2mpremier.com Subscribe



## Verizon Looks to Connect

1/11/2012

From the smart home to connected healthcare and in-vehicle systems, M2M (machine-to-machine) technology is affecting nearly every aspect of our lives. This week at CES, it's clear Verizon Wireless, [www.verizonwireless.com](http://www.verizonwireless.com), aims to support this connected world.

Verizon announcements span far and wide. A partnership with Manley Solutions, [www.manleysolutions.com](http://www.manleysolutions.com), for instance, has produced a 4G LTE-enabled air-quality-monitoring system that uses sensors and wireless telemetry to provide data (and therefore, insight) into a person's living and/or working environment.

The MS110-V Air solution contains an LTE module from Novatel Wireless, [www.novatelwireless.com](http://www.novatelwireless.com), and allows users to collect and transmit indoor air-quality measurements, which can be particularly useful in healthcare situations such as nursing and assisted-living homes. The system can generate realtime alerts and communicate with a variety of peripheral medical devices.



Verizon has also partnered with HID Global,

[www.hidglobal.com](http://www.hidglobal.com), and Yale Locks & Hardware, [www.yalecommercial.com](http://www.yalecommercial.com), to create a "mobile key" solution. Using NFC (near-field communication) technology, Verizon says smartphones carrying HID Global Mobile Keys can be used to open doors fitted with Yale Real Living locks.

Verizon's network will also power the Vectraplex Holter System, an ambulatory cardiac monitor being developed by VectraCor, [www.vectracor.com](http://www.vectracor.com). The companies say this technology will detect crucial changes in an ambulance patient's ECG in realtime. Any changes will be automatically sent to a physician over the Verizon Wireless network to increase the professional's ability to care for the patient once he or she has arrived.

Another CES announcement in conjunction with In Motion Technology, [www.inmotiontechnology.com](http://www.inmotiontechnology.com), unveils a wireless mobile-router system that extends Verizon's 4G LTE network to the vehicle. The In Motion Technology onBoard system transforms vehicles into mobile hotspots.

Save dollars and make sense!  
See for yourself at the 2012 ISE tradeshow, booth 5U88.  
Integrated Systems Europe HAI since 1985

[Facebook](#) [Twitter](#) [Digg!](#) [LinkedIn](#) [Delicious](#) [Stumbleupon](#)

GO BACK

### Related Articles

#### Connected TVs and Content on the Go

Connected TV certainly seems here to stay. Consumers are becoming more comfortable accessing Web content on their TV screens, and there is a need for solutions that make the process of obtaining and viewing content as simple as possible.

Connected World Issue  
Jan/Feb 2012

**Subscribe!**  
magazine | newsletter

<< Take a look inside!

ARROW ELECTRONICS

**REGISTER NOW FOR THE EARLY BIRD \$49 SPECIAL**

2012 SEMINAR SERIES 7 City Tour

**Machine 2 Machine**

ARROW

**enfora**  
A Novatel Wireless Company

Our N4A wireless asset management solutions suite enables enterprise clients to manage and track their most valued assets. Enfora's innovative solutions are customizable, reliable and scalable - delivering results globally.

[www.enfora.com](http://www.enfora.com)

#### Introducing Galaxy Nexus

The first phone with Android 4.0 Ice Cream Sandwich. Learn More.

[google.ca/nexus](http://google.ca/nexus)

#### Buy ITE CT Cabinets

All Types ITE CT Cabinet @ Dscet Switchgear, CT Cabinets- Contact Us

[www.relectric.com/Switchboards](http://www.relectric.com/Switchboards)

#### Experiences with IVCI

I had a horrible experience! Contact me for further information.

[ivci-experience.com](http://ivci-experience.com)

AdChoices

## Comments

Log in or [Create Account](#) to comment on this, or other articles:

 

[Advertising](#) | [Contact Us](#) | [Terms and Conditions](#) | [About Us](#) | [Privacy Policy](#) | [Press Room](#) | [Reprints](#) | [Subscriber Services](#)  
Copyright © 2012 Specialty Publishing Co. | Questions? Please contact the Webmaster at [webmaster@specialtypub.com](mailto:webmaster@specialtypub.com)