

## **FOR IMMEDIATE RELEASE**

### **Air2App Wireless Telemetry exhibits with Texas Instruments at Embedded Systems Conference Boston**

**Pembroke MA, October 14, 2008**

Air2App Wireless Telemetry today announced that it will be exhibiting Air2App products and services at the Texas Instruments booth at Embedded Systems Conference Boston, October 28-29.

Air2App, a provider of custom wireless products and services will be demonstrating ZigBee® applications designed with Texas Instruments' CC2430 low-power RF System-on-Chip (SoC). Air2App has developed AZN, a comprehensive line of products and services that can quickly and cost effectively be configured to connect most applications. As such, OEMs can rely on Air2App for quick time-to-market deployment of their wireless needs. Air2App, a member of Texas Instruments' Low-Power RF Developer Network, has been providing development services for remote monitoring and control for the past 11 years in public safety, wastewater treatment, industrial controls, power distribution and marine products.

Come see Air2App Wireless Telemetry and TI's full range of low-power RF solutions at Embedded Systems Conference Boston, October 28 - 29 in the Hynes Convention Center, Booth 701.

For more information visit [www.Air2App.com](http://www.Air2App.com) or send an email to [infoECS@Air2App.com](mailto:infoECS@Air2App.com)