

## FOR IMMEDIATE RELEASE

### Wilson Electronics Showcasing at the Sprint Open Solutions Conference

*Wilson Electronics reps will be on hand to discuss its Machine-To-Machine cellular signal boosting offerings at Sprint's Open Solutions Conference, Nov. 2-4*

**St. George, Utah – Nov. 2, 2011** – Wilson Electronics ([www.WilsonElectronics.com](http://www.WilsonElectronics.com)), manufacturer of North America's top-selling line of cellular signal boosters, is exhibiting at the [11<sup>th</sup> Annual Sprint Open Solutions Conference](#), **booth #19**.

Wilson representatives will be on hand to discuss its various cellular signal boosters and antennas built to support [Machine-To-Machine \(M2M\)](#) and consumer applications. The three-day conference takes place Nov. 2-4, in Santa Clara, Calif.

In addition to exhibiting at the show, Wilson's senior account manager, M2M Group, Brian Allred, and its director of business development, Laine Matthews will be presenting about *Conquering Connectivity Challenges*, Friday, Nov. 4<sup>th</sup> from 10:20 – 10:50 a.m.

“It's a great opportunity to be attending Sprint's Open Solutions Conference, meeting with M2M system integrators and other developers to discuss Wilson's specialized [M2M cellular signal boosting products](#),” said Joe Banos, [Wilson Electronics](#) COO. “Our boosters and antennas are the ideal solution for M2M integrators whose products must be placed in fringe coverage areas, or in buildings that block cellular signals. We're also excited to have the opportunity to present during Friday's breakout sessions, so we can help attendees learn how they can overcome pesky connectivity challenges.”

The conference also features a keynote address from Sprint CEO, Dan Hesse. Other topics to be addressed at the conference include Sprint's M2M ecosystem of solutions, trends in business applications and devices, and more.

#### **About Wilson Electronics, Inc.**

Wilson Electronics, Inc., a leader in the wireless communications industry for more than 40 years, designs and manufactures a [wide variety of cell phone signal boosters, antennas and related components](#) that significantly improve cellular communication in mobile, indoor, and machine-to-machine (M2M) applications. All Wilson products are engineered, assembled and tested in the company's U.S.-based headquarters. Wilson boosters fully comply with FCC regulations for cellular devices and are FCC type accepted and Industry Canada certificated. Wilson Electronics has developed specific signal booster technology to protect cell sites by preventing network interference due to oscillation or site overload. For more information, visit [www.wilsonelectronics.com](http://www.wilsonelectronics.com).

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