

AT&T and Verizon 4G LTE Certify Red Lion's Industrial Cellular Routers

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

Sixnet IndustrialPro 6000 and RAM 6000 cellular routers provide secure, cost-effective wireless connectivity to remote locations and assets while offering technology assurance from 3G to 4G in a single solution.

As a reliable primary WAN connection or a backup to existing network links, these routers are suited for harsh industrial environments such as oil and gas, power and water/wastewater applications, where space may be limited and wired connectivity not feasible.

“LTE networks continue to expand across the U.S. and more companies are turning to this technology for wireless connectivity to support their business,” says Mahesh Patel, director of wireless product management at Red Lion Controls.

“Our compatibility with AT&T, Verizon and Bell Mobility LTE networks shows our commitment to providing customers with fast reliable connectivity, and we look forward to adding additional LTE support in the future.”

For more information visit www.redlion.net/sixnet [1] or email info@redlion.net [2].

Source URL (retrieved on 11/23/2014 - 7:36am):

http://www.wirelessdesignmag.com/news/2013/02/t-and-verizon-4g-lte-certify-red-lion%E2%80%99s-industrial-cellular-routers?qt-digital_editions=0

Links:

[1] <http://www.redlion.net/sixnet>

[2] <mailto:info@redlion.net>