

Azure Wireless

FOR IMMEDIATE RELEASE

Azure Wireless Announces Successful Implementation of Gigabit Wireless Link for Inalfa Roof Systems

Wireless link provides one of the world's largest suppliers of vehicle roof systems with fiber-speed connection between facilities with no recurring circuit charges or costly fiber installation

ROCHESTER HILLS, Michigan – October 18, 2006 – Azure Wireless announced that it has completed the implementation of a wireless Gigabit link between two locations of Inalfa Roof Systems, headquartered in Auburn Hills, MI. Using 60 GHz, millimeter wave wireless technology, the point-to-point link delivers reliable and secure 1000 Mbps full-duplex connectivity to meet Inalfa's growing requirements for bandwidth between facilities, with no need for leased circuits or the costly installation of point-to-point fiber connections.

"We were looking for a solution that would provide us the bandwidth needed to support our logistics center along with the dependability that was required from our financial group that also resides at the location. The Azure Wireless solution not only met those requirements but also gave us a cost affective dependable communication link that far out performs traditional communicational links", said Bill Rice, Director of Information Technology, Inalfa Roof Systems.

"We are pleased to have had the opportunity to provide this solution to Inalfa Roof Systems. As the power of applications, PCs, and workstations increases, the need to connect them at higher speeds has become greater. An increasing number of our clients want Gigabit wireless connections, but, until now, wireless links at these speeds were limited to very short distances. With the ability to provide Gigabit links that can reach up to four miles, we can now provide higher capacity wireless links to more of our clients," said John Anderson, director of sales for Azure Wireless.

About Azure Wireless

Azure Wireless provides its clients and channel partners with innovative mobile computing and wireless networking solutions that produce productivity increases, efficiency gains and operating expense reductions through untethered connectivity. For more information, please visit <http://www.azuresol.com> or call 248-651-8210.

Contact Information

John Anderson
Azure Wireless
Phone: 248-651-8210
janderson@azuresol.com