

Redline connects passengers on Utah Transit Authority's high speed commuter train

-- Redline's RedACCESS AN80i enables passengers to access free on-board high speed wireless internet services --

TORONTO, ON, September 3, 2008 -- Redline Communications Group Inc. (TSX and AIM: RDL), a leading provider of standards-based WiMAX access and broadband wireless infrastructure products, today announced that Utah Transit Authority (UTA) has selected Redline's RedACCESS AN80i broadband wireless platform to provide passengers with free Wi-Fi access aboard UTA's new high speed commuter train.

Redline's AN80i point to multipoint products were deployed on 12 double-decker trains on the new 40 mile (64 km) FrontRunner commuter rail between Ogden City and Salt Lake City in Utah. The RedACCESS system was installed along the tracks at 0.5 to 2.5 mile intervals. The track-side units communicate with on-board units connected to Wi-Fi access points on each train. As the train passes along the 40 mile corridor, connections from one access point to another are handed off, providing passengers seamless high speed connectivity.

Redline's Value Added Distribution Partner, Talley Communications, was responsible for providing the equipment necessary to carry out the project. "Picking the right product is critical for these types of projects, and pairing up Redline products with an integrator like Wasatch, ensures success in the solution delivered," said Hal Wooden, Vice President, Talley Communications.

Redline's Certified Integration Partners Wasatch Electric and Nomad Digital were contracted by UTA to install and deploy the solution. The Utah Transit Authority network is the latest commuter rail project for which Nomad Digital has selected Redline's broadband wireless products.

"Free high-speed WiFi services will enable UTA to increase its ridership by attracting business commuters who want to use their time more effectively," said Jim Clark, Project Manager, Wasatch Electric. "Working with reliable partners and Redline's high performance equipment enables us to deliver on time every time." Six weeks after the opening of the new commuter rail, the number of passengers using WiFi increased from 300 per day in May 2008 to 900 per day in July 2008.

"The potential for providing mobile broadband data links to transit and other mobile vehicle fleets is largely untapped in the USA. The FrontRunner train project has provided us with a world-class reference site and we are already working on new opportunities in the US with Redline, Wasatch and Talley," said Nigel Wallbridge, Executive Chairman of Nomad Digital.

"UTA is truly a forward looking organization that will set the trend for advanced transportation and customer services in the future," said Kevin Suitor, Vice President of Marketing and Business Development, Redline Communications. "We are thrilled that the RedACCESS products were chosen as part of the solution." RedCONNEX

Redline's RedCONNEX family of broadband wireless infrastructure products have been deployed by companies worldwide to support a range of applications including mobile backhaul, video surveillance, storage and business continuity, premium Internet access, and other voice, video and data services. The RedCONNEX product family includes the AN-50e high speed wireless point-to-point (PTP) Ethernet bridge, the AN-30e carrier-grade TDM backhaul solution for mobility and enterprise network operators, and the new AN-80i broadband wireless backhaul solution. Operating in the 4.9 GHz, 5.4 GHz and 5.8 GHz spectrum bands, the AN-80i leverages Redline's proven OFDM technology to deliver industry-leading, high-speed Ethernet throughput up to 90Mbps and flexible software defined configurations. RedACCESS

Redline's newly-branded RedACCESS family of broadband wireless infrastructure products have been deployed by companies worldwide to support a range of applications including mobile backhaul, video surveillance, storage and business continuity, premium internet access, and other voice, video and data services. The RedACCESS product family includes the AN-50e high speed wireless point-to-multipoint (PMP) Ethernet bridge, and the point-to-multipoint AN-80i broadband wireless backhaul solution. Operating in the 4.9GHz, 5.4 GHz and 5.8 GHz spectrum bands, the RedACCESS family leverages Redline's proven OFDM technology to deliver industry-leading, high-speed Ethernet throughput up to 48Mbps and flexible software defined configurations.

About Talley Communications

Talley Communications Corp. is a leading distributor of wireless communications infrastructure and mobile products. Talley's corporate offices are in Los Angeles, CA, with stocking facilities in Dallas, Kansas City, Los Angeles (2), Phoenix, Sacramento, Seattle and now, New Braunfels. Talley Communications was founded in 1983 and is a privately held family-owned company. For more information please visit: www.talleycom.com.

About Utah Transit Authority

Established in 1970, UTA has become a multi-modal transportation leader that is 100 percent accessible with 69 light rail vehicles, 30 commuter rail cars and more than 600 buses. UTA's TRAX light rail system is currently averaging between 40,000 and 50,000 riders a day along its 15-mile Salt Lake-Sandy line and the 4-mile University Line. UTA is an ISO 14001:2004 9001:2000 certified agency. During the 2002 Winter Olympic Games, UTA's transit system was declared a great success on the international scene - carrying more than four million Olympic riders.

About Nomad Digital

Nomad Digital, based in Newcastle, UK is the world leader in the provision of high speed broadband communication (including WiMax), to and from trains, with more references than any other provider. Nomad, which was founded in 2002 has made a significant contribution to the evolution of WiMax in the transport sector with services ranging from total funding, designing, building, operation and life time maintenance of networks to the provision of our unique on-board multi-bearer switching technology. Its project references include the first ever train broadband service, the longest in-tunnel reference and the largest WiMax roll out for the rail sector, in the world.

About Wasatch Electric

Founded in 1919, Wasatch Electric specializes in all types of electrical construction, including telecommunications, industrial, commercial, design-build, service/maintenance and transportation. The company also provides comprehensive operations and maintenance and electrical repair services. Based in Salt Lake City, Utah, Wasatch is a wholly owned subsidiary of EMCOR Group, Inc. (NYSE:EME), a Fortune 500 company with over \$4.7 billion in annual revenues and a global leader in mechanical and electrical construction, energy infrastructure, and facilities services. EMCOR gives life to new structures and sustains life in existing ones by its planning, installing, operating and maintaining the sophisticated and dynamic systems that create facility environments---such as electrical, mechanical, lighting, air conditioning, heating, security and power generation systems---in virtually every sector of the economy and for a diverse range of businesses around the world. EMCOR's "knowledge in action" slogan reflects its rare combination of global reach with local execution, combining the strength of an industry leader with the knowledge and care of 26,000 skilled employees at 140 locations worldwide.

About Redline Communications

Redline Communications (www.redlinecommunications.com) is a leading provider of standards-based wireless broadband solutions. Redline's RedMAX[®], WiMAX Forum Certified[®] systems and award-winning RedCONNEX[®] family of broadband wireless infrastructure products enable service providers and other network operators to cost-effectively deliver high-bandwidth services including voice, video and data communications. Redline is committed to maintaining its wireless industry leadership with the continued development of WiMAX and other advanced wireless broadband products. With more than 100,000 installations in 85 countries, and a global network of over 170 partners, Redline's experience and expertise helps service providers, enterprises and government organizations roll out wireless broadband networks to support advanced communications.

NOTE: All registered and unregistered trademarks mentioned in this release are the property of their respective owners. Certain statements in this release constitute forward-looking statements or forward-looking information within the meaning of applicable securities laws and are made pursuant to the "safe harbour" provisions of such laws. Statements related to potential benefits of, and demand for, Redline's products including statements with respect to the features and benefits that may be achieved through the use of Redline's products and the relative position of these products vis-à-vis competitive offerings in the industry are forward-looking statements which are subject to certain assumptions, risks and uncertainties. These risks and uncertainties include such factors as rapid technological changes, long uncertain sales cycles, demand for our products, the introduction of competing technologies, meeting industry standards, regulatory risk, dependent on key partners and resellers and other similar factors that may cause the actual results, performance or achievements of Redline to differ materially from the results, performance, achievements or developments expressed or implied by such forward-looking statements. Readers are cautioned not to place undue reliance on such statements. Redline assumes no obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.

NOTE: All registered and unregistered trademarks mentioned in this release are the property of their respective owners.

Media Contacts:

Carolyn Anderson

Redline Communications

tel. 905.479.8344 x 2333

canderson@redlinecommunications.com/pkatharos@redlinecommunications.com

NOTE: All registered and unregistered trademarks mentioned in this release are the property of their respective owners.