



FOR IMMEDIATE RELEASE

Contact: PAT Inc I-NetLink Wireless
 Cory Brasch Dean Hardy
 cbrasch@PATinc.info dean@inetlink.ca

Positioning & Autosteer Technologies join forces with I-NetLink Wireless to form a “made in Manitoba” RTK Correction Solution for agriculture and municipalities.

Brandon, MB (January 18, 2010) – Killarney based PAT Inc and Brandon based I-NetLink announced today that they are joining forces to offer a new RTK Solution. The network will quickly expand throughout Manitoba with plans to provide coverage from the Ontario/Manitoba border through to Regina, Saskatchewan. This RTK network will offer the best solution for today's agricultural producers and municipalities.

A RTK network is used to provide real-time and post processed GPS correction data to land surveyors, farmers, contractors and geographic information system professionals.

Utilizing the existing tower infrastructure owned by I-NetLink, the network is comprised of a series of RTK base stations installed over the entire region. RTK servers, located at the I-NetLink Datacenter in Brandon, will monitor and provide correction data to all subscribers and provide RTK real-time, with centimetre level accuracy. When the network is complete, it will have the largest service area in Manitoba and Western Canada.

The initial subscribers to the network will be agricultural producers and engineering professionals. The agricultural industry uses the accurate positioning that a GPS network provides for precision agriculture operations such as GPS automated steering, input application and water management.

According to PAT Inc President, Cory Brasch, “The agricultural market is now ready for the next step in precision farming. This alliance brings the very latest technology and data transfer to the agricultural community in Manitoba and potentially Western Canada. We are honoured to be working with a prestigious company like I-NetLink”.

This new RTK network allows customers to utilize their existing GPS hardware with the added benefit of achieving centimetre accuracy, increased reliability, 24/7 network availability and improved communication systems for the operator. When combined, these features will result in a major gain in efficiency and productivity for the entire industry.

Traditional RTK networks are comprised of a series of stand alone data correction stations. The new RTK network, however, has been built on I-NetLink's existing backbone, offering a true networked solution and real time monitoring for the entire network.

"The partnership is a natural for I-NetLink. With the access to over 290 existing networked towers, our existing network makes for an ideal partnership of this nature. We are delighted to participate in such an exciting opportunity and to work with PAT Inc. in this venture. Our high speed internet service is already available to the rural marketplace and we see our partnership with PAT Inc. to extend our offerings to include a true RTK network service as a natural progression for us." says Charlie Clark, President of I-NetLink Wireless.

This made in Manitoba RTK Solution is the new choice for current and future generations of agricultural producers, contractors and surveyors. More information about this network can be found on either www.PATinc.info or www.inetlink.ca

About PAT Inc.

PAT Inc is entering its 13th year of operation, providing Western Canada with innovative GPS Solutions. PAT Inc is the largest stocking dealer of Trimble Agricultural GPS products in Canada. With over 50+ years combined knowledge of agriculture and machine control GPS integration, its operation ranges from the Red River to the Peace River.

About I-NetLink Wireless Inc.

I-NetLink is privately held and is currently one of the largest wireless ISP's in Canada. I-NetLink provides wireless broadband services in over 200 communities and has over 290 towers connected through its network. It was formed in the fall of 2001 and currently operates out of a 10,000 sq foot facility located at 942 Douglas Street in Brandon, Manitoba.