



Titan Logix Corp. presents its TD80 technology to the world at the International Airport Show in Munich, Germany in October, 2007.

Edmonton, Alberta, Canada, October 9, 2007 - Titan Logix Corp. (TSX Venture: TLA) is pleased to present its TD80 technology at the International Airport Show in Europe, October 9-12, 2007, the world's leading trade show for airport equipment, technology & services. The TD80 has revolutionized both the North American aviation and crude oil bulk transport industry's use of liquid-level gauging & spill prevention since 1999 and this technology is now poised to be introduced globally.

TD80 uses a unique guided wave radar (GWR) technology that accurately measures aviation fuel in mobile tankers to 5mm (0.2 inch) and gives an even more impressive resolution of 0.8mm (0.0312 inch). This accuracy can play a key role in reducing loss of profits and potential spills, which can result when using a less accurate liquid-level system.

Guided wave radar also makes the TD80 the most economical gauging system available to mobile aviation tankers. The TD80's use of guided wave radar to measure the volume within a mobile aviation fuel tanker replaces the need for float-based systems with moving parts, which are prone to failure and high maintenance costs.

The TD80 is a proven technology having been in use in North America for nearly a decade, demonstrating its superiority in the extreme weather and road conditions that exist in this part of the world.

About Titan Logix Corp.:

Titan Logix Corp. is an advanced technology industrial instrumentation and controls company focused on the design, manufacturing, distribution and servicing of instrumentation and automation technologies, primarily for the oil and gas, chemical and transportation industries. For many years, these industries have operated with significant dependence on manual intervention. Today, however, the automation technology market has grown significantly, creating a demand for the products the Company specializes in. The Company's products include:

- Guided wave radar (GWR) liquid gauging and control systems for mobile tankers
- Electronic burner management systems for atmospheric industrial heaters
- Mechanical and electronic liquid level gauging systems for storage tanks and process vessels.

- Communication and control systems enabling remote telemetry management of site processes

For further information, please contact:

Ron Markowski, Vice-President Marketing & Sales

ph: (780)-462-4085

email: ronm@titanlogix.com

Aniz Pisani, Investor Relations and Corporate Communications Coordinator

Ph: (780) 462-4085

Email: invest@titanlogix.com

Website: www.titanlogix.com

TSX Venture, TLA

The TSX Venture Exchange does not accept responsibility for the adequacy or accuracy of this news release.

Certain information contained in this news release is forward-looking and is subject to unknown risks and uncertainties. The actual results, performance or achievements of the Company may differ materially from the results, performance or achievements of the Company expressed or implied by such forward-looking statements.