

**JEMTEC INC.**  
**TSX-V: JTC**

---

Source: JEMTEC Inc.

**FOR IMMEDIATE RELEASE**

**JEMTEC SELECTED BY MANITOBA TO MONITOR YOUNG OFFENDERS**

April 9, 2008—JEMTEC INC. (TSX-V:JTC) (“JEMTEC” or the “Company”), the leading provider of integrated technology systems for community based corrections in Canada, is pleased to announce the start of the Manitoba GPS Project which will see young offenders monitored by the Company’s GPS products. Manitoba has partnered with Nova Scotia and JEMTEC to develop the one-year pilot project.

The project is part of the Winnipeg Auto Theft Suppression Strategy (WATSS). The initiative was launched in 2005 when Manitoba Justice joined Manitoba Public Insurance and the Winnipeg Police Service to tackle the auto theft problem by targeting the youths most at risk of stealing vehicles.

The technology used by Manitoba and Nova Scotia consists of a single piece unit which uses both GPS and Cellular triangulation to track offenders. Unlike older offender GPS technologies which were bigger, had multiple pieces and only worked outdoors, this newer technology is compact and allows for indoor as well as outdoor tracking.

Established in 1981, JEMTEC, holds exclusive rights for a variety of offender community control technologies and is the leading provider of community offender monitoring solutions to Canadian Corrections. The common shares of JEMTEC trade through the facilities of the TSX-Venture Exchange under the symbol JTC.

For further information contact:

Eric Caton, President  
Phone (877) 929-4559  
Fax (877) 929-4198  
[www.jemtec.ca](http://www.jemtec.ca)

*The TSX-Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release. This news release may contain forward-looking information. Actual future results may differ materially. All figures are in Canadian dollars. The risks, uncertainties, and other factors that could influence actual results are described in the Company's annual report to shareholders and in TSX reports.*