

Enterprise IT Innovation

Managed Services ♦ Unified Communications ♦ Enterprise Software

Glenbriar trading symbol changes from GBRT to GTI

CALGARY, AB – September 22, 2008 — Glenbriar Technologies Inc. announced that its trading symbol on CNQ has changed from GBRT to GTI effective September 19, 2008. This is part of an overall change being implemented to all CNQ stocks to accommodate a new trading platform. There may be limited access to trading quotes or history on some stock sites until these changes are fully implemented.

CNQ operates Pure Trading, a state-of-the-art trading environment for CNQ dealers to trade TSX-listed securities faster and cheaper than on the TSX. The CNQ is being migrated on to the same trading platform as Pure Trading, which is connected to about 95% of the investment firms in Canada. This will ensure that little or no development will be required for those dealers to access CNQ in their online services.

About Glenbriar

Glenbriar Technologies Inc. (CNQ: GTI) is a leader in Enterprise IT Innovation for small and medium businesses. Glenbriar integrates information technology, voice and software strategies in a number of market verticals spearheaded by an internally developed Managed Infrastructure Services (MIS) approach. See www.glenbriar.com for more details.

For further information call: Robert Matheson

Glenbriar Technologies Inc.

+1 (403) 450-7410

The CNQ has not reviewed and does not accept responsibility for the adequacy and accuracy of this information.

This news release may contain forward-looking statements. These forward-looking statements do not guarantee future events or performance and should not be relied upon. Actual outcomes may differ materially due to any number of factors and uncertainties, many of which are beyond Glenbriar's control. Some of these risks and uncertainties may be described in Glenbriar's corporate filings (posted at www.sedar.com). Glenbriar has no intention or obligation to update or revise any forward looking statements due to new information or events.