

## ***Glenbriar Technologies and Peartree Software announce new Waterloo office***

**WATERLOO, ON** – February 25, 2011 — **Glenbriar Technologies Inc.** (CNSX: GTI) and **Peartree Software Inc.** announced today the relocation of their Waterloo office to 100 Lodge Street, Waterloo. The new location is more centrally located near Wilfrid Laurier University facing Lodge and Weber Street, a main artery in Waterloo. Lease costs will be 25% lower in the new space.

“We see the economy really turning around in the first quarter of 2011. We are taking advantage of this renewed growth in K-W to position ourselves in a more visible location within the City to ensure that local businesses know who we are, where we are and most importantly, what we do. We are committed to growth and innovation, and the improved exposure and vibrancy of our new facility nurtures our great employees and will help attract new talent. The new atmosphere and proximity to local services will also help,” noted Christine Padaric, Business Development Manager and Director of Human Resources for Glenbriar Technologies.

Fully renovated, the new office space provides a spacious training and meeting room, individual offices for quiet innovation and R&D, open concept areas for collaboration and room to accommodate growth. The state-of-the-art support desk will be integrated with our Calgary and Vancouver branches to provide seamless support across time zones.

“We are excited about the recent launch of the ShoreTel Pure IP Telephony System through our Waterloo Branch to service the Ontario market. Our new facility has a fully functioning product running where we can demo the best business IP telephony solution available to help prospects understand the benefits this leading edge technology,” noted Paul Simcox, Senior IT Consultant. “I can really envision some exciting technologies being introduced by our team, and this office space will give us room to learn and grow, which is crucial in this industry.”

### *About Peartree*

**Peartree Software Inc.** has supported the software needs of some of Canada’s largest manufacturing and distribution companies for over 20 years. In addition, Peartree has developed a line of Web based software products for specific verticals, including dealerships, point of sale (PoS) and light manufacturing. See [www.peartreed dealership.com](http://www.peartreed dealership.com) and [www.ptsoft.com](http://www.ptsoft.com) for details. Peartree is the Waterloo based software division of Glenbriar Technologies Inc.

### *About Glenbriar*

**Glenbriar Technologies Inc.** (CNSX:GTI) has been a leading provider of Enterprise IT Managed Services, Software and Telephony solutions to some of Canada’s largest manufacturing and distribution companies for over 20 years. From its offices in Calgary, Vancouver and Waterloo, Glenbriar’s staff of IT professionals manage and support the IT needs of over 250 companies. From its early roots in developing and supporting ERP systems, Glenbriar has branched out to support all things technical under a client’s roof, from complete infrastructure and business applications to telephony solutions. See [www.glenbriar.com](http://www.glenbriar.com) for more details.

*For further information call:*

*David Moser*  
*Peartree Software Inc.*  
*+1 (519) 743-2444 x263*

*Christine Padaric*  
*Glenbriar Technologies Inc.*  
*+1 (519) 725-5665 x207*

---

*The CNSX 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](http://www.sedar.com)). Glenbriar has no intention or obligation to update or revise any forward looking statements due to new information or events.*