

**RAPID DATA COLLECTION SOFTWARE  
NOW AVAILABLE FOR BLACKBERRY SMARTPHONES  
FAST software enables BlackBerry users to quickly capture field data**

**Contact**

Jeff Arnold  
GeoAge  
904-565-9855  
jeff.arnold@geoage.com

February 17, 2010 — GeoAge's FAST™ (Field Adapted Survey Toolkit), a software program designed to rapidly create data collection applications for mobile devices, now supports all BlackBerry® smartphones.

Designed for enterprise-wide uses, FAST is a powerful solution that enables organizations to capture and analyze data rapidly and efficiently. FAST also allows easy integration of GPS locations and photographs, and offers many different configurations to suit specific user needs.

"We are excited to be working with RIM to allow millions of BlackBerry users to experience rapid form design, real-time data capture, as well as instant reporting and mapping," noted Jeff Arnold, President at GeoAge.

Since its introduction in 2005, FAST has delivered cost and time saving benefits as well as performance gains in both workgroup and enterprise deployments. FAST has been deployed by government, private industry and academia for rapid mobile data collection. Example applications include field marketing, field service, academic research, health studies, damage assessment, mobile mapping and more.

**About GeoAge**

Established in 2001, GeoAge is a leading developer and supplier of mobile data collection systems. GeoAge patented and award winning applications have been deployed both domestically and internationally. GeoAge is a Verizon Wireless Partner.

FAST, GeoAge and the GeoAge logo are trademarks of GeoAge, Inc. Research In Motion, the RIM logo, BlackBerry, the BlackBerry logo and SureType are registered with the U.S. Patent and Trademark Office and may be pending or registered in other countries. All rights reserved.