

**For Immediate Release: Feb 4, 2010**

**Contact:**

Jeff Arnold  
GeoAge, Inc.  
jeff.arnold@geoage.com  
904-565-9855 x112

**GeoAge's Cutting-edge Software Deployed in Haiti by CDC  
to Mitigate Growing Public Health Concerns**

**Haiti (Feb. 4, 2010)**—The Centers for Disease Control and Prevention (CDC) recently adopted GeoAge's FAST software to enable rapid needs assessment and improve disease monitoring capabilities in Haiti. In less than one day, CDC teams were trained and deployed with FAST-configured PDAs to more immediately coordinate and forecast the nation's critical public health concerns.

FAST, GeoAge's Field Adapted Survey Toolkit, relays integrated data and synchronizes reports in real-time, enabling CDC field teams to immediately capture and quantify information—a critical asset in administering relief efforts quickly and effectively. In Haiti's tenuous state, FAST has substantially impacted the CDC's efforts.

“Using FAST has reduced the time to obtain information in half by eliminating the need to re-enter the data after it has been collected,” said Carl Kinkade, Enterprise GIS Coordinator at the CDC. “The data can be analyzed instantly and is easily exported to other applications.”

FAST software was developed by GeoAge, Inc. Founded in 2001, GeoAge is a leading supplier of mobile-data collection software and has received multiple patents and awards for its innovative mobile-software system. GeoAge, Inc. is Microsoft Certified Mobility Solution Partner and a RIM Alliance Partner.

#####