



# TECTERRA

## **TECTERRA Receives Extension to its CECR Funding Period Through 2016**

**CALGARY, Alberta (January 14, 2014):** TECTERRA is pleased to announce that it has been approved by the [Networks of Centres of Excellence \(NCE\)](#) to receive a two-year extension to its funding period under the [Centres of Excellence for Commercialization and Research \(CECR\)](#) program until March 31, 2016. Under this program, in 2009 TECTERRA received \$11.685M to support the geomatics industry across Canada. TECTERRA helps bring innovative technology and products to market, create new jobs, develop the infrastructure and ultimately generate positive impact on the prosperity of all Canadians. This extension allows TECTERRA to continue to support small and medium geomatics technology companies across Canada under the CECR program with the original funding.

In addition to the CECR funding, TECTERRA is currently funded by the Province of Alberta, through Alberta Innovates – Technology Futures, and the Government of Canada through Western Economic Diversification.

For more information on TECTERRA's Canada-wide programs, please visit [www.tecterra.com](http://www.tecterra.com).

### **About TECTERRA**

TECTERRA Inc. is a national organization supporting the Canadian development and commercialization of geomatics technologies for integrated resource management. With current funding from the Province of Alberta and the Government of Canada, TECTERRA invests in technology solutions for energy, forestry, agriculture, environment, and land management and development applications. The first centre of its kind, TECTERRA works with industry, entrepreneurs, researchers, and government partners to enable the use of geomatics technologies in addressing local, national and global challenges in resource management. TECTERRA, a nonprofit organization, is governed by an independent Board of Directors representing key industry sectors associated with TECTERRA's focus markets. For more information, visit [www.tecterra.com](http://www.tecterra.com).