

A vertical collage on the left side of the page. From top to bottom: a surveyor in silhouette using a tripod-mounted instrument; a yellow handheld PDA device displaying a map; a satellite in orbit above a view of Earth; a 3D wireframe architectural model; a stack of white pipes; a yellow excavator at a construction site; and a construction crane against a sunset sky.

Improving **Field to Finish** *Productivity*

Work with us to
optimize your workflow

Looking beyond products to provide a complete solution

The integration of hardware, software and services means our customers have access to an entire Field to Finish solution across their whole organization.

Strengthening collaboration through training and support

Our in-house technical experts, training specialists and pre / post-sales support staff tailor each service to custom specifications provided by you to ensure data integration at every stage of the project lifecycle.

Extensive inventory enhancing your project delivery

Cansel's national presence and close alignment with world leading distributors and manufacturers allows us to hold an extensive supply of inventory, meaning faster delivery to our customers.

cansel.ca
info@cansel.ca

Sales **1.888.222.6735** | Technical Support **1.800.357.0561**



Guided by markets, *united by solutions*

Cansel helps organizations measure, analyze, design and build more efficiently and profitably. We are the only company of its kind, providing unique and tailored solutions for over 40 years.

Survey

We have been providing high-end survey instruments, survey crew accessories and measuring products throughout Canada since 1978. Cansel is Trimble's largest distributor of survey equipment in Canada and we continue to partner with some of the world's most trusted manufacturers.

Mapping and GIS

Cansel is the Canadian reseller of Trimble Mapping & GIS and Utilities Field Solutions, and a long-time Esri business partner. We work to mobilize your workforce and your field solutions, making in-time data mapping and processing the norm rather than the exception.

General Line / Construction

Our general line construction products span all survey, engineering, construction and field requirements. Some of the products we carry include total stations, levels, lasers, pipe and pin locators, paint, flagging, vests, and safety supplies. Our nationwide presence and our volume of offices ensures extensive supply and fast delivery. Rentals, repairs, training and technical support is all provided by our in-house sales and support personnel.

Autodesk

For over 25 years Cansel has provided tailored solutions of Autodesk technologies including customization and programming, network configurations, project assistance, workflow analysis, standards development and pre and post-sales technical support. At our Authorized Autodesk Training Centres we also provide flexible training to optimize your learning experience.

Wide Format Products

Our field to finish service now includes the sales, service and installation of state-of-the-art digital printing, scanning, copying and plotting equipment, and corresponding supplies. We are proud partners with Canon and KIP and our in-house factory trained service technicians are qualified to provide full support with any purchase.

Print Services

Our wide format printing business, Cansel Wade, has led the way in reprographics in the Atlantic Provinces for over 55 years. From a wide variety of large and small format, colour and black and white documents, we are able to offer customers a turn-key solution to all of their printing, archiving and construction requirements to commercial standards.

Can-Net

The Can-Net Virtual Reference Station Network allows users to get cm level RTK accuracy without a base station. Can-Net has the largest coverage, greatest precision, and fastest initialization time, while eliminating base station set-ups to save time and money. The system continues to grow with over 260 GNSS reference stations coast to coast, providing our customers with continuous 24 hour data for increased field crew productivity.