



Solutions Expo



For over 50 years Cansel has helped organizations in the engineering, surveying, construction, mining, architecture, manufacturing, printing, utilities, forestry, and government sectors measure, analyze, design, and build more efficiently and profitably. Cansel's national team of professionals combine software, hardware and services to provide tailored solutions to improve your workflow, from field to finish.

Cansel | 3900 North Fraser Way | Burnaby, BC | V5J 5H6 | T: 1.888.222.6735
cansel.ca



Maxar is a trusted partner and innovator in Earth Intelligence and Space Infrastructure. We deliver disruptive value to government and commercial customers to help them monitor, understand and navigate our changing planet; deliver global broadband communications; and explore and advance the use of space. Headquartered in Westminster, Colorado, Maxar spans 30 locations worldwide.

Maxar | 15 Baroness Drive | Nepean, ON | K2G 6V6 | M: 613.355.7241, O: 613.440.0421
maxar.com



Utilizing the latest GIS technologies in conjunction with mobile mapping, LiDAR, and Remote Sensing services. Eagle GIS is helping government, municipalities and utilities with data collection and asset management.

Eagle GIS | 8 Avery Street | Hanwell, NB | E3C 0E6 | T : 506.454.1302
eagle-gis.com



Eos Positioning Systems® is one of the world's leading providers of high-accuracy field location solutions (GPS, GNSS). We built the world's 1st Bluetooth® GNSS receivers for any device (iOS, Android, Windows). The popular Arrow Series™ GNSS receivers provide real-time submeter / centimeter positioning and are completely compatible with Esri mobile apps including Collector for ArcGIS. Arrow receivers support all four global constellations, free SBAS, and RTK / Atlas correction services. Visit our website to see why ArcGIS users choose Arrow.

Eos Positioning Systems, Inc. | 100 – 1160 Lévis | Terrebonne, QC | J6W 5S6 | T: 450.824.3325
eos-gnss.com



From satellite data reception to image processing, custom application development, and on-line data access, Planet Labs Geomatics is creating leading geo-image and geo-information products & services that help our clients make fast, accurate decisions.

Planet Labs Geomatics | 3528 – 30th Street N. |
Lethbridge, AB | T1H 6Z4 | T: 403.332.6017
planet.com/

THANK YOU SPONSORS!

PLATINUM SPONSORS



GOLD SPONSORS



RECEPTION SPONSOR

