



mygeoworld.com

WELCOME TO MYGEOWORLD ONLINE GEOSPATIAL EXPERIENCE

MyGeoWorld Software as a Service (SaaS) provides a simplified access to collections of high-resolution and high-precision aerial imagery and mapping products. In addition, users can also benefit from easy-to-use online tools to navigate, view, zoom in, measure, map, extract and save geospatial data for future use.

MyGeoWorld.com eliminates duplication and inconsistency, making the location of geospatial information convenient and intuitive as well as accessible across all departments and groups, at a much lower cost per user.



PRECISION
UP-TO-DATE IMAGERY
TECHNOLOGIES
DATA HOSTING
TURN-KEY SOLUTIONS

World Wide Web

Proud realization of:



Corporate Headquarters

607, 6^e avenue de l'Aéroport
Québec (Québec) G2G 2T4
Canada

sales@groupealta.com

T: 418.667.1913

877.506.1913

F: 418.266.3114

www.groupealta.com



ONLINE GEOSPATIAL APPLICATION



3G GeoMobile coming soon in 2010



Use these online tools to measure distances, areas or elevation profiles



Extract 3D features such as property limits, individual trees, power poles, road center lines, etc.

VIEW

Designed with the light professional end-user in mind, this simple and intuitive interface provides you with online access to high-resolution aerial imagery and various mapping product collections. Navigate your collections, search areas of particular interest and view the information in mono, 3D or stereo modes.

MEASURE

Exploit your data and maximize its value. A highly cost-effective method of ensuring geospatial data and analyses are more widely available and more accessible at all levels of your organization. MyGeoWorld functionalities allow to combine graphical and textual information and provides users with the necessary tools to measure distances, areas and elevation profiles.

MAP

Viewing images and geospatial information is one thing, but to have the tools to extract new information and analyze this data online brings us to the next level. More extensive tools provide geospatial users with the power to extract and use this information directly online. Measure, map, extract and save your new data for use in all your development projects.

NAVIGATION & VIEWING

- Simple navigation and access to collections
- Dynamic synchronization between map and high-resolution imagery and mapping collections
- 4 viewing modes: monoscopic - anaglyph - side-by-side - stereo-ready
- 3D control of the cursor and availability of variable or fixed cursor modes
- Dynamic display of coordinates while moving images

MEASUREMENT & EXTRACTION TOOLS

- Print current view
- Edition of lines, polylines, polygons & text
- Edition of circles, ellipses, symbols and vector files
- Superimpose 2D & 3D vector data (.DGN, .DWG, .DXF, .SHP, .ASC)
- Save vector files and data for future reference and use

SYSTEM REQUIREMENTS

Optimum

Pentium IV Duo Core or higher
 Windows XP SP2
 2 GB RAM or higher
 2 Monitors
 Wheel-Mouse
 Internet connection (DSL or higher)

Minimum

Pentium IV or higher
 Windows XP SP2
 1 GB RAM
 1 Monitor
 Wheel-Mouse
 Internet connection
 (DSL or higher)

Contact us today for more information:
sales@mygeoworld.com