



mygeoworld.com

Utilities



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



ACCESS - VIEW - ZOOM-IN - MEASURE - MAP - EXTRACT - SAVE

ONLINE GEOSPATIAL APPLICATIONS & TOOLS FOR UTILITIES

Public and private Utility companies are leveraging geospatial web services to enhance business processes and improve operational efficiencies in their development and maintenance projects. Access and use of high-precision geospatial information in real time is necessary in order to more adequately map, manage and maintain infrastructures.

PLAN, DESIGN & DEVELOP USING 3D IMAGERY

- Explore any development project with easy to use navigation features providing full x, y, and z coordinates;
- Measure and extract precise elevation data for buildings, trees, and any other visible features in stereoscopic mode;
- Calculate slopes and view profiles dynamically to provide a true sense of the terrain;
- Superimpose supported CAD vector files (such as AutoCAD .DWG and Microstation .DGN) for instant quality control and extraction of new information;
- Mark-up imagery using measurements or line work then print to include within any report or proposal;
- Save project data, measurements and line work to share with other internal or external users and groups;
- MyGeoWorld brings vital information from the field right to your desktop in real time.

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

ONLINE APPLICATIONS & TOOLS FOR UTILITIES

- Ensure the availability of up-to-date and high-precision information when deciding where, when, or whether to build;
- Adequately plan for public utilities and facilities consistent with growth objectives;
- Design and develop public utility facilities and infrastructures to meet service standards by using innovative online geospatial applications and technologies;
- Provide, maintain and improve existing utility services;
- Identify where to reduce, where appropriate, the overall demand on utility systems;
- Easily coordinate facility planning and locate transportation corridors and other dedicated right-of-ways;
- Effectively coordinate and plan with utilities when the construction or repair of roadways, bridges, or sidewalks is anticipated;
- Design new public infrastructures efficiently to allow for the construction of future utilities or facilities.



HIGH-PRECISION DATA FOR HIGH QUALITY UTILITY INFRASTRUCTURES

- Identify needs, plan, consult and collect information with the use of high-precision geospatial data;
- Gain insight to different alternatives that would not have been possible without access to up-to-date data;
- Get a general sense and context of operational parameters to better evaluate project development time and costs;
- Streamline the project life cycle from beginning to end with access to current and high-precision information and save time, energy and money;
- Lead to more collaborative efforts in decision-making processes;
- Facilitate the integration of geospatial information into your daily workflow with MyGeoWorld easy-to-use online geospatial applications and tools.



sales@mygeoworld.com

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)

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