GIS MANAGEMENT MADE EASY
Owners and operators of the world’s aging infrastructure are faced with increasingly stringent demands to manage their assets in an efficient and responsible manner.

In response to these pressures, Geospatial Corporation has developed GeoUnderground: a lightweight, secure, and feature-rich web-based GIS management portal to provide a suite of tools to make critical data available to the customer in a comprehensive and user-friendly platform.

GeoUnderground is a software-as-a-service (SaaS) model developed exclusively for web-based multi-users who have a need to manage and easily access critical infrastructure data. Offering a variety of powerful data management tools, GeoUnderground incorporates Geographic Information System (GIS) functionality and web services that can be used to supplement or even replace standard Enterprise IT environments.

Industries that use GeoUnderground will be provided with two key benefits: their data is stored and accessible to authorized users via a secure centralized data repository, and it is delivered to them in an easy to use interface through their existing web browser.

Solutions built on GeoUnderground enable knowledge so that workers can organize:

- Accurate 3-D pipeline position information
- Complex condition assessment data
- Geo-referenced CCTV
- Leak detection
- Corrosion evaluation/condition assessment

This knowledge provides customers the means to:

- Understand complex business processes
- Answer questions, and solve problems
- Plan ahead by looking at data in a way that is quickly understood and easily shared as digital maps
- Reduce unnecessary interruptions of services
- Reduce project delays and increased costs caused by unexpected encounters with buried utilities and infrastructure
- Access real-time condition assessment data to optimize the investment
View x, y, z, start and end points, extents, diameters, areas and other technical geographical information for all of your assets. Easily convert between different units and projections.
IMPORT/EXPORT LAYERS

Easily import and export your layers to and from DWG files, ESRI shape files, and Google Maps Engine Layers.

GeoUnderground offers access to our Google Maps Engine OEM as well as integration with your existing maps engine account.

CREATE AND EDIT LAYERS

Add points, lines, polygons, move shapes, and create custom styles.

Advanced drawing features allow you to create and edit layers as easily as you would on any desktop application.
Securely access your data from anywhere in the world and share with anyone.
Create users and roles to limit this access so that only the right people can access your data.
GeoUndeground's advanced document management system allows you to effectively and easily manage your documents.

Drag and drop documents onto the map to upload documents into your library and associate them with different features on the map.

Store inspection documents, photos, or anything else that you need. Unlimited file storage space, GeoUnderground can handle your company's entire document library.
Upload videos with attached GPS data, such as utility right-of-ways and pipeline interiors. See the video’s path on a map, and watch a cursor move along the path as the video plays. Click on points on the map to navigate through the video.

**ASSET INFORMATION MANAGEMENT**

Import, edit and create custom attribute information for all of your map assets. Quickly search through attribute data or access it right from the map.

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**PRINTING, BOOKMARKING, GEOCODING AND MORE...**

Discover all of the features of GeoUnderground with a free trial today.
Geospatial Corporation specializes in efficiently mapping underground pipelines and other infrastructure assets. Using an array of advanced technologies, highly accurate x, y, and z positional data can be collected on all types of underground and underwater pipelines.

With the addition of the GeoUnderground web portal, Geospatial Corporation provides a total solution for mapping, managing, and fully utilizing your asset data.