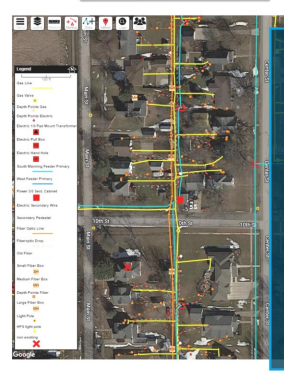


Subsurface Maps



Mapping For You

Collect Assets with your own Juniper Geode GNSS or RTK Device (works with various manufacturers)

- Create, Update, Edit, Manage features and assets yourself
- Utilize Work Orders and Generate
- Pair with a Radidoeteciton Locator to assist in surveying your lines with confidence
- Customixe Maps to work with your Organization and Workflow





SubsurfaceMaps

Free Trial

Cloud Based Mapping that Syncs Between Users and Devices

The Subsurface Maps Offline App allow users to collect, edit, and view while sending and receiving instant updates to and from other users.





Municipal System Management

Map and relocate Assets Run reports on various facilities Employ work orders accross users

Asset Management

Map and Survey assets Customizable attributes Sync with other GIS databases

Contractor Solutions

Track and Map locates Compute lengths/distances Share Reports and Maps Assign Tasks

Subsurface Map Features

2012-10-23

Runs on any phone, tablet, or PC with internet. Nothing to install or backup. Offline app also available.

Import and Export Shapefiles, CSV, KMZ, Geodatabases. Control editing permissions.

Browse, sort, search, locate, or export your list of assets.

Measure distances and areas. Mark elevations.

Click on anything you see on map for details. Customize each form with dates, pick lists, and even calculations.

Create or import layers for any purpose.

- Parcels
- Leaks
- Cross connections
- Water meters
- ValvesManholes
- Curb stops

Draw points, lines, and areas. Take control of your GIS by giving your front line staff the ability to do adds and changes. All changes instantly appear on everyone else's screen.

Send a screenshot to your contractor with the share button \$30/month gets
you a single login
that you can use or
any computer. Or
buy enterprise
subscription to
create logins

Google Street View

for everyone

Track your GPS location

<u>\$</u>

Work Orders:
Assign onetime or recurring tasks
to certain
people and
track progress
on calendar.

Add a note to the history log everytime you flush a hydrant, exercise a valve, inspect a manhole, etc. All your pics and notes in one place available to



Geode GNSS / RTK Receiver





SCALABLE ACCURACY – Collect precision multi-frequency, multi-constellation GNSS

data at various accuracy levels

WORLDWIDE CORRECTIONS – Multiple

correction sources provide precise, real-time data

COMPACT SIZE – Small and lightweight for all-day use

OPEN INTERFACE – Works with Juniper

Systems' handhelds or your own device

4

SIMPLE TO USE – Intuitive and easy operation, one-button simplicity

ALL-DAY BATTERY LIFE – Ideal for long work days

Map with a Radiodetection Locator

Pictures you take in field are uploaded to our

server. Mark on them in pic editor or attach

other documents like manufacturer specs.



Mapping underground utilities is simple using Subsurface Maps Offline App. Pair precision instruments to map underground infrastructure with confidence:

Work with:

- Radiodetection Locators RD8000, RD8100, RD8200, PCM
- Juniper Systems Geode 2, Geode 3
- Trimble Catalyst, R1, R2, DA2, and many more

The unique combination of hardware and software allows users to collect all the required assets; location, depth, current, frequency, GPS accuracy, photos, and other custom attributes





Subsurface Solutions 402-577-0227 www.subsurfacesolutions.com