

GeoJot+

For pipeline data collection

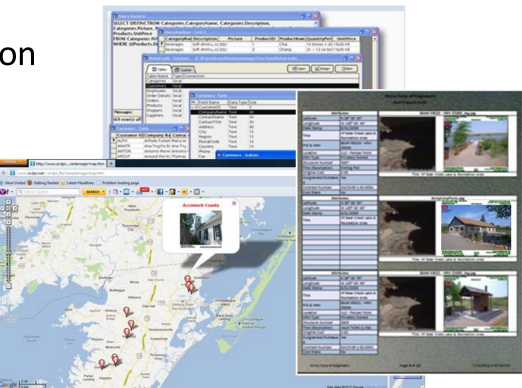




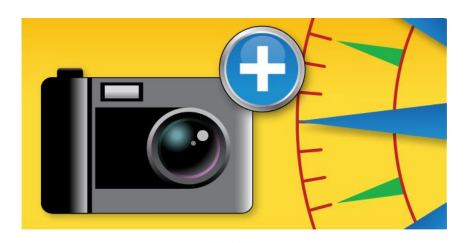
GeoJot+



From field data collection to final reports



GeoJot+





GeoSpatial Experts..... The leader since 2001

































NORTHROP GRUMMAN













Worldwide resellers

Applied Field Data Systems

Cansel - Canada

Cedar Tree Technologies

Compass Tools

Electronic Data Solutions

Frontier Precision

Geo Tactical Solutions

Laser Technology - Australia

Precision Laser & Instrument

SDG

Seiler Instrument

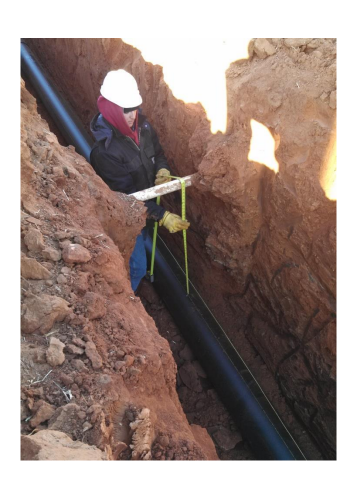
Snapfile - UK

Toyo Computers - India

Western Data Systems



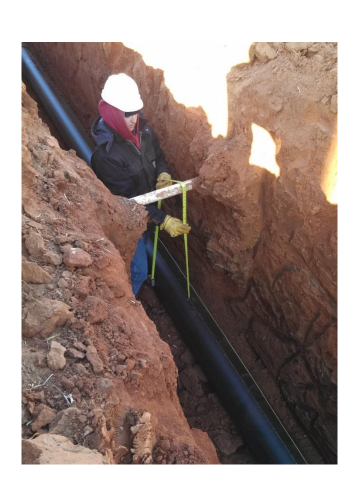
Pipeline data collection with GeoJot+



Get the required compliance data during installation fast

- Great for contractors and employees
- Collect data points in 3 minutes versus 20 with manual method
- Eliminate manual data entry errors
- No more going back to sites to collect missing or bad data
- Keep inspectors onsite 3-5 more hours a week with cloud data transfer
- Save 6-10 hours per week processing data at headquarters

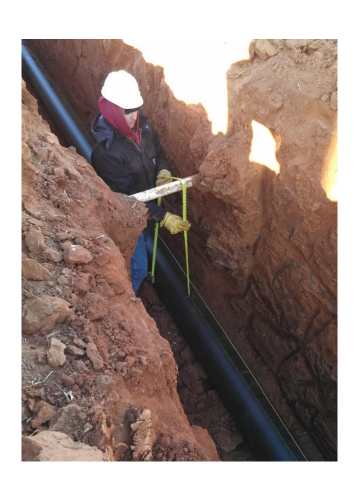
Pipeline data collection with GeoJot+



Increase safety

- Eliminate the need for inspectors to leave the worksite and drive to manually file reports
- Quickly find specific valves in the event of a leak

Pipeline data collection with GeoJot+



Simplify

- Train your inspectors in minutes even remotely
- Reduce number of devices inspectors are bringing into the field
- Quickly transfer licenses between contractors, employees and devices
- Share information through reports, Google Earth maps, or ArcGIS layers

Proof of performance

- Identifying discrepancies between installation reports and actual pipe laid
- CompassData used GeoJot+ to document
- 455 problem in 360 miles of mainline and 3500 service lines & meters
- Problem areas located and delivered in customer's preferred .shp file format with pictures for proof.







Right of way and vegetation management

- Document issues
- Verify improvements



Exploration

• Planning the logistics of seismic survey activities



Disaster Response

 Creating a photo inventory of assets before and after event



As-built data collection



Attribute	Attribute Value
File Name	10-3-2013 12-09-08 PM_FLC_
Latitude	N 37.12460°
Longitude	W 98.01360°
Time Stamp	12:09:07 PM
Date Stamp	10/3/2013
POINT TYPE	FLC
FL_CONTRACTOR_EXPOSING	API
FL_MATERIAL	POLY
FL_COMMODITY	WATER
FL_DIAMETER	3
FL_INSPECTOR	
FL_FOREMAN	
LINE CLEARANCE	27
PIPE_CONDITION	GOOD
DAMAGE_INCURRED	NONE
DATE_EXPOSED	10/3/2013
DATE_BACKFILLED	10/03/2013
COMMENTS	
DAMAGE_INCURRED	NONE
DATE_EXPOSED	10/3/2013
DATE_BACKFILLED	10/03/2013
COMMENTS	



And more.....

- Valve site inspections
- Asset audits
- Well head inspections
- Management of change



Eliminate paper forms and transcription









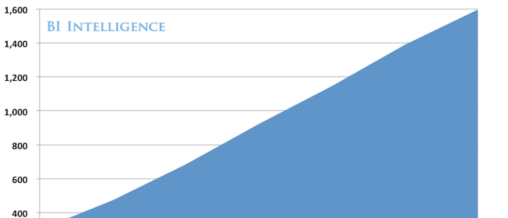


Embrace the future

Global

Unit Sales

(millions)



Global Smartphone Unit Sales Forecast



Collect compliance data using:



- Android smartphones & tablets
- Apple iPhones & iPads
- Windows Mobile handheld GPS units

Easy as 1,2,3





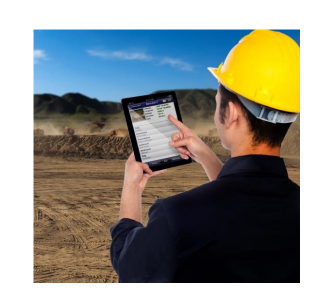


Easy to train, use, manage

- Train inspectors to use GeoJot+ in minutes

- Quickly and accurately collect data

Data collection intuitively tied to photos

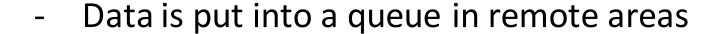


- Transfer licenses between users on any device

Transfer data via the cloud

Automatic

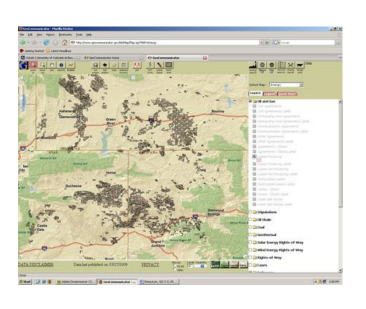
Specify WiFi only to avoid data overages



- Rename and organize photos automatically



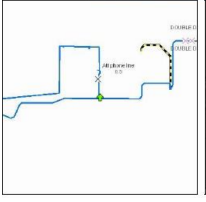
GeoJot+ output for:



- Esri ArcGIS
- Google Earth
- Oracle
- SQL Server
- PODs
- MS Access
- Custom reports
- Web output

9-27-2013 7-58-57 AM_VALVE_James lawson.JPG Deana 2706 4-34







Next Steps?

Short live demo

Contact us to try it on a project (extended full feature trial, training)

Private webinar to discuss needs and any customization of the system

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