



FIELD INSPECTION MANAGEMENT

Automating Workflow & Making Mobility a Reality

Datasheet

The Challenge:

GISbiz® designed its Field Inspection Management solution to streamline the entire work order management process. With or without Internet access, users can capture, route, update and review data throughout the field inspection lifecycle. This intuitive software delivers a significant improvement over paper based work order management solutions.

GeoOrganizer, developed by GISbiz, is an iOS native application which helps public works organizations as well as Electric, Gas & Water Utilities inspect field assets by creating work orders which document & communicate required maintenance and other events that impact the performance of each asset, through an electronic workflow.



How We Help:

GISbiz electronic field inspection management solution increases efficiency by expediting communication between inspectors supervisors and field technicians using mobile devices.

This solution automates workflow using handheld devices which capture critical data whether the user is working offline in a remote location or online anywhere the Internet is accessible.

It improves the effectiveness of field operations & reduces costs by significantly lowering the amount of errors, miscommunications & lag between each step of the process of a paper based field inspection process.



Who We Help: Randolph Electric Membership Corp.

"GeoOrganizer allows everyone to see the asset that needs fixing and a line superintendent can notify a nearby crew to fix it. It saves us a lot of time and money that was wasted trying to find things based on pole number and paper records."

-Dennis Mabe, VP of Operations, Randolph EMC, North Carolina



If you're not prepared out here, then your routine job can turn into a costly project.

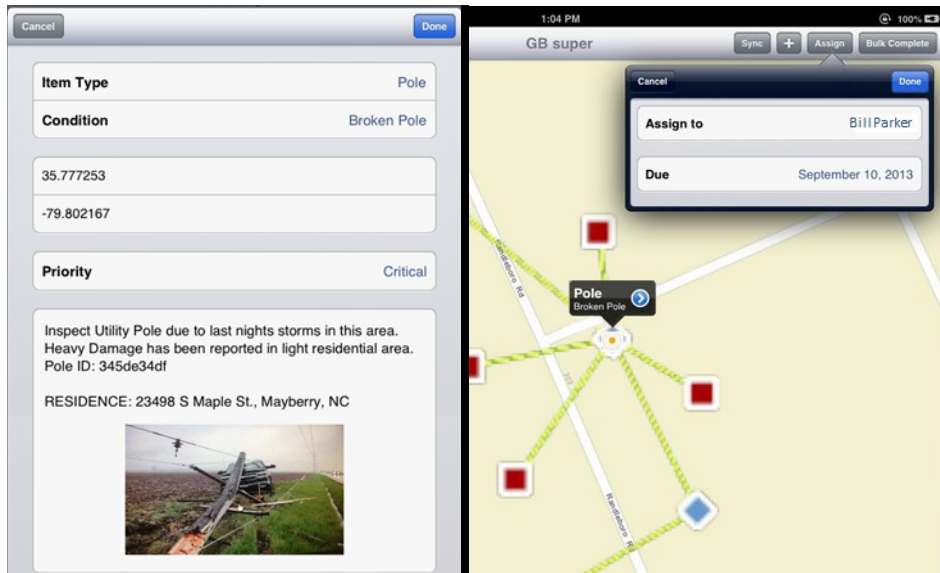




FIELD INSPECTION WORK ORDER MANAGEMENT

Making Mobility a Reality

Datasheet



Field Inspection Workflow

- ✓ Field Inspector identifies issue & creates work order.
- ✓ Work Order is sent to field supervisor who reviews it.
- ✓ Field Supervisor assigns work order to field technician.
- ✓ Field Technician completes work order & geo database

Features

- ✓ Quickly notify Field Maintenance Team of tasks.
- ✓ Use in disconnected mode when Internet access is not available.
- ✓ Reports Inspection findings from any location on a map. Record date & technical description of each incident & attach photos or other information.
- ✓ Runs on any version of iOS. Used on iPads or iPhones. Host it on your server or with GISbiz.
- ✓ Flexible design can be tailored to meet your unique requirements.

Benefits

- ✓ Using our automated workflow, Supervisors, Field Inspectors & Technicians are able to create, send, receive & update field inspections while out in the field.
- ✓ Automating Field Inspection Work Order Management streamlines operations, increases visibility, improves efficiency, & lowers the risk of service interruptions.
- ✓ "Disconnected Mode" allows users to capture data while in the field & sync data once Internet access becomes available.

Contact Us:

GISbiz Inc.
25 Century Blvd., Suite 602

Web: <http://gisbiz.com>

Email: info@gisbiz.com

Phone: (615) 465-8287

GISbiz Solutions: Optimize your operations!

- **GeoOrganizer Web Applications:** Enterprise asset management solution
- **MapSketcher:** "Redlines" paper maps, creates audio files & converts sketches to shape files using digital pen.
- **GIS Health Check:** GIS system audit by ESRI certified Enterprise system designer.
- **Asset Management Upgrades:** We convert Silverlight / Flex apps to Java Script

