



Validate Results, Ensure Accountability



Define the Data Being Collected

Define the scope of work and which data you are collecting.



Write Your Business Logic

Write your business logic against the job's key requirements to make sure your regulatory or billable items are being captured. This enables Alatracs to enforce rules that guide your inspectors.



GIS Validation of Inspector Activity

Alatracs allows you to see where your employees have been and which tasks have taken place at each inspection site, ensuring workforce accountability.

Machine Learning by AWS

Machine Learning with Business Intelligence by AWS Quicksight lets you gain insights into how your project is going in near real-time.



Dual Purpose

Alatracs pairs with the IML RESI PowerDrill to import and chart utility pole inspection results. It is equally adept at collecting data via traditional inspection methods.

Many Applications

Alatracs's GIS architecture, custom forms and workflow builder allow you to collect data on anything, from any location on earth.

- Site Surveys
- Audits
- Safety Inspections
- Fleet Inspections
- Asset Tracking
- Quality Control

GIS DRIVEN DATA

Collect data of any kind, from anywhere on earth.



ALATRACS

© 2024 Alatracs Inc. All rights reserved.

The Ultimate Remote Data Collection Software

Alatrac is a GIS driven, cloud based platform built specifically for the heavy demands of large scale remote data collection. Developed from 14 years of use for millions of utility pole inspections, Alatrac is endlessly customizable for different workflows, and ensures the highest level of data accuracy.



No Tech Wizardry Required

Field inspectors focus on accuracy and speed, not the tedious chore of figuring out complex software. Alatrac's intuitive interface is easy for anyone to use.



Online and Offline Ready

You won't always have access to a cell signal when working in remote areas. Alatrac lets you gather data anywhere, with or without cell coverage.



alatrac.com



ALATRAC
GIS DRIVEN COLLECTION