



Easily create and deploy mobile survey forms on iPhone, iPad, & Android



Build, Customize, & Collect

Build custom forms, surveys, checklists, or audits using our drag-and-drop App Designer. Deploy your forms to mobile users for collection and reporting in the field, online or offline, and sync to the cloud.



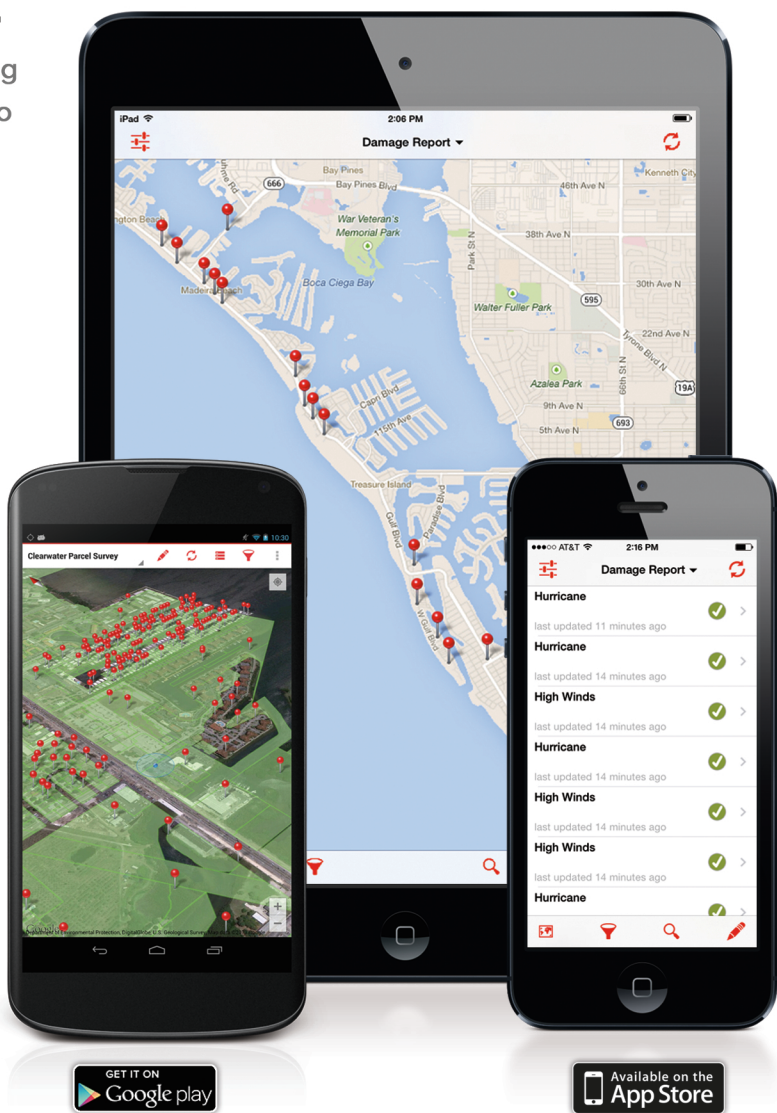
Collect in the field with Fulcrum mobile

Use our Android, iPhone, or iPad mobile apps to conduct surveys and complete inspection reports with your custom form templates. Collect online or offline, add custom, interactive map layers for reference, & generate PDF reports to share survey results with your customers directly from the field.



Monitor Activity & Manage Teams

Manage your field service or data collection teams and monitor their collection activity in real-time. Visualize field activity on a map for quality control & work management. Delegate work to your field staff using customizable permissions and assignment roles via the web-based management dashboard.



Design Efficiently

Create and save custom app components for use in multiple apps, keeping your data consistent.



Work Offline

Keep on collecting and sync when you get back online without losing a thing.



Custom Maps

Create & upload your own custom maps for offline use while collecting data.



Access Our API

Build tools to extend your applications or integrate data collection capability into existing databases.



Secure Storage

All of your data is stored securely and backed by redundant, high-availability infrastructure.



Export Options

Multiple export options allow you to export your data to industry-standard data formats.

Save Time & Money By Optimizing Your Data Collection Workflow with Fulcrum

Fulcrum was designed from the ground up to be flexible and customizable. The intuitive, web-based app designer allows you to build your own data collection platform, complete with advanced field logic rules to ensure data integrity. Use it as a standalone service, or integrate with your existing enterprise systems. Whether using one of our freely available industry-specific templates, or building your own from scratch, leverage Fulcrum for all your data collection needs.

Water Utilities

Use Fulcrum on Inventory and Inspection projects for fixed assets such as hydrants, valves, and storage tanks. Integrate with existing GIS and SCADA systems for real-time mapping and monitoring.



Oil & Gas

From exploration to extraction, Fulcrum can help you document and develop your resources. Stay in compliance with safety mandates by maintaining a digital record of assets and inspections.



Environmental

Import existing environmental data directly into Fulcrum and/or collect it in the field. Whether you are logging wildlife sightings, monitoring water quality, or cataloguing invasive species, Fulcrum streamlines the process.



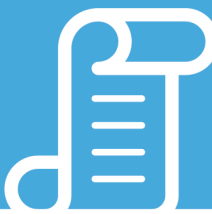
Gas & Electric Infrastructure

Field crews equipped with smartphones and tablets can quickly document inspections, repairs, and issues. Perform standard service area meter inspections and one-time post storm damage assessments using the same platform and equipment.



Asset Management

Whether you have an asset management system in place, or are looking for a custom solution, Fulcrum provides the tools to make it mobile. Manage asset locations, attributes, photos, inventories, relationships for cost analysis, life cycle planning, and replacement prioritization.



Disaster Response

During a crisis, time is of the essence and information sharing is essential. First responders can utilize Fulcrum to document the extent of damage along with the location of hazards, shelters, and other resources. Public sharing allows for the rapid setup of disaster maps to disseminate information in real-time as it is gathered.



Whatever data you collect in the field, the Fulcrum platform can build and deploy the mobile apps you need.