

Solution Overview

Fulcrum is a mobile data collection platform that enables you to build custom apps for capturing information from the field. Build forms using the intuitive, web-based drag-and-drop designer, deploy to your mobile workforce, and begin collecting high-fidelity data wherever you are. Fulcrum encourages a proactive approach to the data collection process and helps users improve workflow efficiency and increase data quality. Trusted by engineers, utilities, governments, researchers, nonprofits and other organizations across the globe, Fulcrum provides the tools that let professionals focus on their work without having to worry about IT hurdles. It's the perfect solution for asset management, field audits, inspections, and inventories.

Key Features

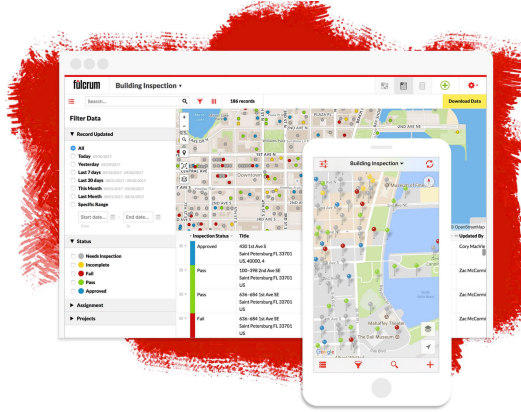
- ✓ Scalability
- ✓ No coding necessary
- ✓ Easy import / export capabilities
- ✓ Member roles and permissions
- ✓ Multiple data types supported (text, photo, video, audio, GPS locations, barcodes, time/date, signatures, and many more)
- ✓ Perform calculations from collected data
- ✓ GPS mapping of records
- ✓ Spatial audio / video with GPS tracks
- ✓ Export data to industry standard open data formats (CSV, Excel, KML, Shapefile, GeoJSON, Esri File Geodatabase, SQLite, Spatialite, PostGIS, Geopackage)
- ✓ Redundant cloud-based storage of records

List Pricing Information

	Essentials \$22/user/mo*	Professional \$30/user/mo*	Enterprise Contact Us
Media Storage	20GB	100GB	1000GB
Data Sharing	-	10	50
Features	Photo Capture	Repeatables Section	Batch Reports
	Calculation Fields	Spatial Video	Developer Pack
	Data Importer	Record History	SLA
	PDF Reports	Custom Online & Offline Maps	Priority Support

Full Feature Matrix: <http://www.fulcrumapp.com/plans/>
 *Prices shown are per user per month when billed annually

fulcrum



Business Benefits

- ✓ Hosted software as a service (no desktop software or plug-ins required)
- ✓ Unlimited forms and records
- ✓ Self-service, web-based admin console with easy to use drag-and-drop visual form designer
- ✓ Intuitive native mobile clients for Android & iOS
- ✓ Reduced costs maintaining servers, backups, and adequate security
- ✓ Exceptional technical support and domain expertise

Professional Services

Fulcrum integrates with a variety of platforms (including CARTO, Mapbox, Google, ArcGIS, MapGeo, Zapier, and many others), and exports to a number of widely-supported formats for easy portability, and our Professional Services team is available to help you hit the ground running. Whether you are just kicking off a field data collection project and need general consulting services, or you are ready to take Fulcrum to the next level by integrating with your enterprise systems, our team of experts are standing by. Standard Professional Services include:

- ✓ Professional consulting
- ✓ PDF report customization
- ✓ Data wrangling and import
- ✓ Custom data dashboards
- ✓ API scripting and workflow automation

FAQs

Does Fulcrum work offline? Yes! Fulcrum was specifically designed to support collecting data in an offline environment. Data and media attachments are saved locally on the device until you are back on a network and able to sync to the server.

Do you have existing templates to start with? Yes! Our [App Gallery](#) contains hundreds of pre-built templates to help you get started quickly. You can use our templates out of the box or customize them to suit your particular requirements.

Can I load my own data into a Fulcrum app? Yes! Fulcrum supports importing legacy data (in CSV or Shapefile format) into your apps. Our import wizard includes field mapping and validation to ensure data integrity.

Customer Case / Use References

Fulcrum is used by thousands of organizations around the world for everything from landmine removal to large-scale asset management and infrastructure projects.

[Customer Case Studies](#)

[Customer Use Cases](#)

Additional Information

[Fulcrum Website](#)

[Support & Help Center](#)

[App Gallery](#)

[Advanced Developer Tools](#)

[Security & Infrastructure](#)

[Professional Services](#)

[Fulcrum Guide to Data Collection](#)

[Fulcrum Fundamentals](#)