

TO LEARN MORE OR SCHEDULE A DEMO PLEASE CONTACT US TODAY

PHONE: 720.458.3006 **FAX:** 720.458.3075

EMAIL: INFO@EPOCHSG.COM **WEBSITE:** WWW.EPOCHSG.COM

ADDRESS:

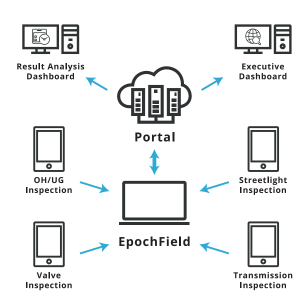
1526 COLE BLVD. SUITE 240 LAKEWOOD, CO 80401



EPOCHFIELD ASSET INSPECTION

EpochField Inspections workflow helps electric utilities streamline inspections of transmission/distribution structure and line assets.

A configurable inspection workflow simplifies the entire process, ensures the required information is collected for each inspection, and eliminates common data entry errors. Asset pictures and videos can be attached to inspections, and a synchronization framework seamlessly moves that data back to an on premise database for subsequent reporting and analysis.



Interfacing with work management systems allows these inspections to be scheduled but also follow up work performed. A simple, user-friendly interface guarantees your inspectors will be up and running quickly. EpochField runs on Windows, Android and iOS devices, so taking advantage of BYOD "Bring Your Own Device" becomes a reality for field workers and inspectors

KEY FEATURES AND BENEFITS

- Bring Your Own Device friendly compatible with Windows, Android, and iOS devices.
- Seamlessly integrates with existing work management systems.
- Built on cutting edge ArcGIS Runtime technology and the ArcGIS Platform.
- Integrates directly with ArcGIS Online or on premise ArcGIS Server implementations.
- Inspection workflow can be utilized while online or offline.
- Bi-directional data synchronization framework gets field data back to the office and new assignments out to the scouts.

- Executive Dashboards provide decision makers with a near real time synopsis of the state of their service territory during an event.
- Construction map books are created on the fly as assessments are completed on a circuit, so construction crews can be dispatched as soon as they are needed with the information they need to complete their work.
- Configurable data collection screens.
- Fully scalable architecture which supports thousands of users.