



Industry: Construction

Road Construction

A construction company that prides itself on an ability to take on both standard and fast-tracked projects.

CHALLENGES

A construction company faced a number of organizational and logistical challenges related to efficiency and safety. Nearly 45 different paper forms were being used in the field and the information they collected on them was very unreliable. The sheer amount of paper they were collecting from the field also proved to be overwhelming. Plus, the company's employees needed to adhere to strict safety guidelines to ensure construction equipment remains operable and safe. This necessary, yet time-consuming process was affecting daily deadlines and anticipated output.

SOLUTION

Our solution provided the company with tools to create, organize, and deploy digital versions of paper forms used in the field. Drop-down selections, decision logic, calculated fields, and more could be used to enhance the accuracy and effectiveness of their documents.

BENEFITS

Our solution helps the company eliminate paper forms and consolidate to one easy-to-navigate mobile interface. The app's Wireless Forms feature eliminates any doubt their supervisors have about collected information. For machinery, the company uses cranes and other types of equipment at work sites, with each asset needing to be transported each day. Employees are required to fill out checklists (along with certifications and safety procedures) before beginning each shift, something Wireless Forms also helps with. Both field workers and office staff gain valuable time and efficiency boosts using our software to streamline tedious, paper-driven processes into a nearly instant digital transfer of data.



WIRELESS FORMS

Faster, more thorough safety checklists.



GPS TRACKING

Increased vehicle security through GPS monitoring.



MOBILE TIMEKEEPING

Saved time through remote clock-ins and clock-outs.

Learn more about our solutions at
www.actsoft.com/mobile-workforce-plus/

888.732.6638
sales@actsoft.com

Powered by 