



Industry: Field Service

Environmental Corporation

A grassroots industrial services and wastewater treatment company.

CHALLENGES

An environmental company had technicians that worked in the field for weeks at a time. Each employee submitted a written timesheet that had to be manually entered into a back-end accounting and payroll system. They sought a business solution that had GPS tracking and wireless time entries and could also be integrated with their back-end accounting software. In addition, they needed a way to verify employee IDs upon clock-in via photo capture, collect job site location, track assets, and collect specific task information for more accurate billing and invoicing.

SOLUTION

Mobile Workforce Plus was able to meet all of the company's business requirements. The platform's ability to function on their current devices did not require a large initial investment or a lot of training, allowing them to roll-out the solution quickly and easily.

BENEFITS

MWP's ability to integrate with the company's back-end accounting system was the most important component to a successful launch. Actsoft provided all the support needed, including with systems integration. The company was able to wirelessly obtain and download all pertinent data without the hassle of manual data entry. Asset tracking was also a large concern, as heavy equipment and machinery required a large capital investment. MWP's Wireless Forms help their employees collect mileage, hourly readings and statuses of machinery, job site locations, and employee IDs, along with GPS Tracking. These new processes improve job costing estimates and invoicing, making them more accurate and improving cash flow.



WIRELESS FORMS

Gain greater detail during daily operations.



GPS TRACKING

Prevent theft of assets and improve accountability.



MOBILE TIMEKEEPING

Receive integration capabilities with third-party solutions.

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

888.732.6638
sales@actsoft.com

Powered by 