



Use Case: Mechanical Contracting

Greater Savings and Field Insight with Actsoft

A full service mechanical contracting company that specializes in engineering and estimation services.

Challenges

A construction company needed a solution that allowed them to track employees and construction equipment, but also aid in decreasing fuel costs. Employee accountability was becoming a serious issue for the company, when insurance and liability costs rose due to employee speeding violations in company vehicles.

Solution

Company operations significantly changed for the better after implementation of our solution, from both a costs and efficiency standpoint. Our software's geofences, landmarks, alerts, and reporting features have changed the way the construction business manages their mobile contractors.

For more information please visit actsoft.com

© 2023 Actsoft Intellectual Property. All rights reserved. Actsoft and Encore logo are registered trademarks and service marks of Actsoft Intellectual Property and/or Actsoft affiliated companies. All other marks are the property of their respective owners.



Benefits

Our solution offers the ability to monitor employees and company vehicle use in one simple-to-use application. Reports and travel history allow their crews to compare actual times and locations of employees versus their submitted time sheets. Employee accountability increases with greater field insight. Using company vehicles for personal use is also against the company's vehicle use policy. Within the first month of implementation, company fuel consumption was reduced by 25%, because employees knew management was monitoring their travels. Speeding violations continue declining, with alerts sent when a driver exceeds the speed limit. All these benefits result in bottom-line savings for their business; plus, they were able to recover a stolen construction vehicle using our solution's Geofences feature, as a thief broke into a construction zone and drove through a locked barricade – triggering an alert for a geofence perimeter breach.