

ACBM Solutions Offers a Unique Telemetric Solution to Help Governments and Vehicle Fleet Managers Alike Increase Revenue and Reduce Costs

NEW JERSEY, November 25, 2014 - Vehicles are some of the most expensive and important assets an organization owns. Protecting these assets with regular care and maintenance will increase company revenue by ensuring up-time with predictable maintenance schedules, while simultaneously reducing expenses by catching potential issues before they become problematic.

Performing regular maintenance is essential to extending the life of a vehicle, as well as reducing the total cost of ownership. The three methodologies that aid in this process are corrective, preventative, and condition based maintenance. While there are merits to all three approaches, it can be a costly and time consuming endeavor to implement all three. ACBM Solutions has created an inexpensive, user friendly solution, which integrates with most vehicles to read information and automatically generate customized workorders according to organizational maintenance requirements.

ACBM offers a fully hosted cloud solution for clients who have no existing vehicle maintenance software, in addition to an integrated solution for clients who utilize an enterprise application. The solutions combine the benefits of corrective, preventative, and condition based maintenance methodologies to provide the most comprehensive, affordable, and unique solution available. Our solution tracks historical workorders, and schedules routine maintenance based on time since last service, as well as odometer and engine hour readings directly from the vehicles CAN bus.

By enabling organizations to more accurately schedule maintenance before equipment breaks, the ACBM solution provides reduced costs by proactively servicing or replacing parts prior to equipment failure. Budgeting and cash flow are also improved through the use of dependable maintenance schedules.

ACBM was founded with the simple mission of providing a low cost maintenance solution which integrates directly with customers' vehicles. For more information on ACBM Solutions, please visit www.acbmsolutions.com.

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