The first mobile app ever released for fleet management
Fleet management and operator efficiency is now at the power of your fingertips.

The first of its kind in the material handling industry, the Yale Vision mobile app offers a new level of data driven productivity now at the power of your fingertips. A site specific tool, instant insight can be gained regarding your truck fleet including impact alerts, checklist notifications, and a host of other crucial features making telemetry move at the speed of your business. Take the guess work out of the equation with a mobile solution that turns data and information into actionable insight.

Instant Insight
Information at your fingertips. No need to get to a computer for simpler, faster site analysis.

Smart Dashboard
Easy to use dashboard tracks your most important events, equipment in use and utilization information.

Fleet Management
Equipment lists can monitor your entire fleet or individual trucks. Take pictures of damages, add notes and view service details.

Event Notifications
Ability to turn on notifications within the app pertaining to critical events like impacts and checklists.

Contact your local authorized Yale® dealer for more information
www.yalevision.com
Yale Battery Vision is a fleet management solution that provides valuable insights into your customer’s batteries to help extend life and provide better performance. It utilizes existing wireless networks to monitor battery usage and alert users of any potential issues, and can transform your customer’s fleet into an intelligent fleet operation.

The Yale Populate Service is a service tool that allows you to bring all your data sources together into one complete data picture. This data integration service combines the information gain from the Yale Vision and harmonizes it with your Warehouse Management System.

The Yale Load Sensing application monitors the material load being carried. This solution provides enhanced utilization KPI’s involving trucks with and without loads, tracks load counts, and notifies the operator on capacity overloads. Load measurements are not trade legal.