

FOR IMMEDIATE RELEASE

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Monitor Tanks, Pressure, and Truckloads with BinCloud®



BinCloud® takes your inventory in bins, tanks, or silos and organizes it in one simple software. It does away with climbing vessels, manual measurements, and spreadsheets. Instead, get one log in to view current levels, place orders, and generate reports. New features in BinCloud® make inventory management increasingly easier, intuitive, and convenient.

PropaneView™ enables LNG and NH3 tank monitoring. Any entity buying or selling liquid commodities can remotely monitor liquid propane, anhydrous ammonia, or other liquid tanks using R3D sensors using API integration with Tank Utility software.

Plants using pressurized vessels in industries such as food and beverage, chemicals, pharmaceuticals, plastics and oil and fuel can use BinCloud® to monitor tank pressure. CRUD functionality allows users create, read, update, and delete readings from pressurized tanks.

CementView™ can be used to manage truckload deliveries. User can create trucks and program the volume of material they hold. Drivers and dispatchers can easily determine how many trucks of material are needed and optimize schedules and prevent overfilling.

BinCloud® SaaS integrated ordering lets you create and place orders by site, vendor, vessels, material, and amount. Vendors and the materials they provide are set up in the user interface and orders are placed directly from the software. View order history by vendor, material, delivery date, and more.

Units of measurements can be set to metric measurements. View inventory data in either English (imperial) or metric units, whichever is your company's or country's standard unit of measurement.

BinCloud® stores data securely for report generation. You can export historical measurement data by a specific data range. Choose the columns of data you want and export reports to MS Excel.

About BinMaster

BinMaster got its start in the early 1960s when a local seed company asked Garner Industries to fabricate a switch to alert when bins were full. Today, BinMaster is a privately held, independent US manufacturer of point and continuous level indicators and inventory management systems used for monitoring bulk solids or liquids in bins, tanks, silos, and hoppers. More than just level sensors, the company offers complete solutions using wireless devices and web applications to send data to a control room, console, smartphone, tablet, or PC. Robust, custom systems can be developed for a single site or networked across a multi-national operation. BinMaster is certified to ISO 9001 quality management systems—requirements. For more information about BinMaster, visit www.binmaster.com.

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