

Cloud Inventory for Bulk Materials: BinCloud IIoT

BinCloud® allows workers to access inventory data stored in the cloud. The system hosted by BinMaster is turnkey.

LINCOLN, NEBRASKA, UNITED STATES, December 7, 2022 /EINPresswire.com/ -- [BinCloud®](#) allows workers to access inventory data stored in the cloud. The system hosted by BinMaster is turnkey. Users access data from a phone, tablet, or PC via the internet. It decreases dependency on local IT resources and eliminates the need for storing data and managing servers.

The [BinView®](#), [FeedView®](#), [AgriView®](#), [CementView®](#) and [ResinView®](#) programs hosted on BinCloud® are configured, updated, and maintained by BinMaster. The number of vessels and locations managed in the cloud are scaled up and down in size as needed.

BinCloud features include real-time monitoring using [continuous level sensors](#), automated alerts via text or email, and historical reporting. Favorite user features include:

Mobile-friendly QuickViews. Optimized data displays for small screens are easily customized to show just the data users need. Plant personnel, drivers, and dispatchers view the same inventory data wherever they are working.

Truck space capacity. Purchasers, drivers, and dispatchers can view how many truckloads will fit into a vessel or the number of truckloads available to take out. Improve purchasing, scheduling, and reduce overfilling.



BinCloud helps drivers and dispatchers manage truckloads of bulk materials

Multisite inventory. View inventory of a single material across all sites. It is quick and easy to cycle through your sites or select all sites to see them all at once.

Automated alerts. Get text or email alerts for high and low levels. Get notified if a sensor has skipped readings, a gateway is inactive, or status has changed for a vessel or group of vessels.

BinCloud® is compatible with non-contact radar, SmartBob, 3DLevelScanners, guided wave radar, ultrasonic, or laser level sensors with a 4-20 mA, Modbus, or HART output. It is suitable for any processing operation including plastics manufacturers, concrete and cement batch plants, feed mills, grain elevators, fertilizer and chemical plants, and biofuel production.



Automated email and text alerts when inventory is low.

Frustrated by supply chain issues and looking for a better, faster way to get the data you need?

Get a demo and pricing by calling 800-478-4241 or emailing info@binmaster.com.

“

Plants really like the visualization of what's going on. They can look at data for any location, or just bins that need to be filled. Technology, helps plants do more work with fewer people.”

Nathan Grube

BinMaster | 7201 N 98th St, Lincoln, NE USA 68507 | 402-434-9102

Jenny Christensen

BinMaster

+1 402-434-9125

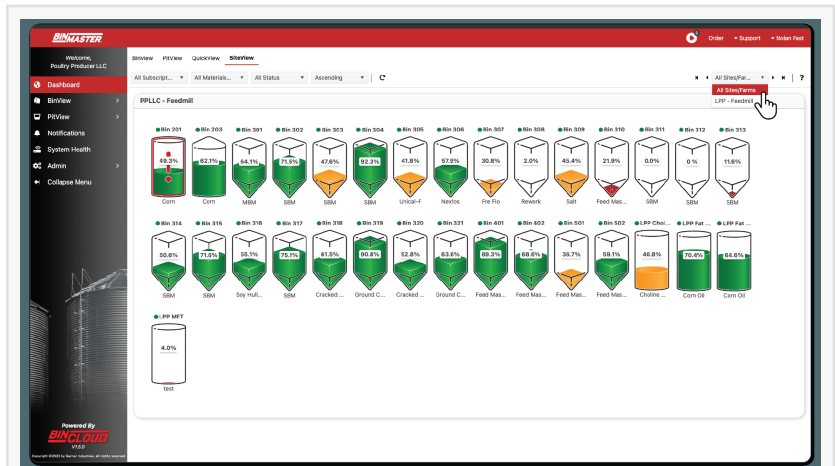
[email us here](#)

Visit us on social media:

Facebook

Twitter

LinkedIn



Users can use BinCloud to view inventory levels at any site.

This press release can be viewed online at: <https://www.einpresswire.com/article/604878689>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.