

## **Non-Contact Technology for Accurately Measuring Volume in Bins, Tanks and Silos**

Submitted by mschooler on Tue, 03/18/2014 - 4:48pm Binmaster

Accurately monitoring inventory in bins, tanks and silos has been revolutionized with acoustics-based, non-contact 3DLevelScanners that accurately measure the level and volume of powders, granules and all types of bulk solid materials. The dust-penetrating technology works reliably in excessively dusty environments with minimal maintenance. Unlike other technologies that measure only a single point, scanners continuously measure and map multiple points on the material surface.

[Click here to download the white paper](#) [1]

**Source URL (retrieved on 02/01/2015 - 3:47am):**

<http://www.foodmanufacturing.com/white-papers/2014/03/non-contact-technology-accurately-measuring-volume-bins-tanks-and-silos>

**Links:**

[1]

[http://whitepapers.foodmanufacturing.com/2014318\\_binmaster\\_measuring\\_volume/](http://whitepapers.foodmanufacturing.com/2014318_binmaster_measuring_volume/)