

# Web-Based Bin Monitoring

## Remote Wireless Inventory Management



**BinView is a Web-based monitoring solution for bins, tanks and silos that enables remote wireless inventory management of stored material.** The core components of the solution are sensors mounted on the bins, a wireless or wired data communications network, a gateway to provide connectivity to an IP network, and data collection software that can be accessed by any computer that has a connection to the Internet.

**This solution provides real-time control as data streams instantaneously from BinMaster sensors to the Internet providing accurate, reliable bin information.** BinView offers 24/7 monitoring and is live on the Internet 24 hours a day, seven days a week, streaming the most current inventory data or historical data to authorized users. Automated alerts immediately send email and cell phone alerts when bin conditions meet user-defined thresholds.



**Wireless communications devices simplify and reduce installation costs with a wireless solution optimized for bin monitoring.**

Traditional wired networks can also be used. BinView is highly scalable and is able to monitor one or a hundred bins and grow as operations expand. Site mapping capabilities include a built-in visual mapping feature that shows tank types, locations and levels to streamline operations and optimize filling and emptying schedules.

**BinView eliminates the need to manually check bin levels which saves time, money and manpower and improves the efficiency of ordering and logistics.** Advanced reporting includes historical

records that help companies maximize inventory management, enhance decision making, understand trends and keep people informed at every level of the organization. As data security is critical, BinView features end-to-end encryption and authentication to ensure data is safe and confidential from the bin to the corporate office.

Distribué par :



Contact :  
hvssystem@hvssystem.com

Tél : 0326824929  
Fax : 0326851908

Siège social :  
2 rue René Laennec  
51500 Taissy  
France

[www.hvssystem.com](http://www.hvssystem.com)

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

[www.binmaster.com](http://www.binmaster.com)



**SmartBob2  
or SmartBob-TS1  
Inventory  
Measurement  
System**



**ConnectPort™ X  
Gateway Site  
Communications**



**Connectivity  
Cellular,  
Internet, Wi-Fi**



**Remote Data  
Collection**



**PDA**



**Cell Phone**



**Internet**



*BinView is a Web-based monitoring solution for bins, tanks and silos that enables remote wireless inventory management of stored material.*

*The core components of the solution are sensors mounted on the bins, a wireless or wired data communications network, a gateway to provide connectivity to an IP network, and data collection software that can be accessed by any computer that has a connection to the Internet.*

<b>Real-Time Control</b>	Data streams instantaneously from BinMaster sensors to the Internet providing accurate, reliable bin information.
<b>Data Security</b>	End-to-end encryption and authentication ensure data is safe and confidential from the bin to the corporate office.
<b>Automated Alerts</b>	Immediately sends email and cell phone alerts when bin conditions meet user-defined thresholds.
<b>Wireless Integration</b>	BinView simplifies and reduces installation costs with a wireless solution optimized for bin monitoring.
<b>Highly Scalable</b>	BinView can monitor one or a hundred bins and grow as operations expand.
<b>Streamlines Operations</b>	There is no need to manually check bin levels which saves time, and improves the efficiency of ordering and logistics.
<b>24/7 Monitoring</b>	BinView is live on the Internet 24 hours a day, seven days a week providing the most current inventory data or historical data to authorized users.
<b>Site Mapping</b>	A built-in visual mapping feature shows tank types, locations and levels to streamline operations and optimize filling and emptying schedules.
<b>Advanced Reporting</b>	Historical records help companies maximize efficiency, enhance decision making, understand trends and keep people informed at every level of the organization.