Simplify inventory management with an all-inclusive PC-based software networked on your company’s LAN, WAN, or VPN. A great alternative to PLC, HMI, and SCADA systems that requires no special programming or added costs and components.

The Simplest Inventory Management Software for All Your Sensors

Binventory™ is a robust inventory management PC software from BinMaster. Monitor the level of both solids and liquids in bins, tanks, or silos from one platform. With Binventory™ all the programming is already done. There are no extra components to buy and no special skills needed. Simply enter the bin and material parameters and it is ready-to-go, right out-of-the-box. You can even configure complex vessels of different shapes and sizes, such as horizontal tanks, split silos, and non-linear tanks using a simple wizard.

Binventory™ works with many BinMaster sensors including SmartBob cable-based sensors, non-contact-radar, guided wave radar, 3D scanners, ultrasonic, magnetostrictive, and pressure transducers used for level measurement. When you want even more inventory accuracy, bulk densities and strapping tables can be entered for solids, while entering specific gravity for liquid tanks ensures spot-on volumes.

Get automated alerts, inventory levels, and historical reports from up to 100 vessels on your PC or tablet. Share data from Binventory™ with your vendors for VMI and authorized users in production, purchasing, and finance. It is simple to use and requires no special training or support, so it eliminates labor-intensive manual reporting and reduces interruptions to your workday.

Binventory™ can be used at one location or across an entire company using its multi-site feature. All you need is access to your company LAN, WAN, or VPN. If someone needs a current reading from a vessel, they can simply click on the “get reading” button. Everyone saves time and stops climbing to measure each bin, making it safer while optimizing inventory levels and storage capacity. You will find that Binventory™ is a highly affordable, one-time purchase of inventory tracking for any size operation.
Modbus Sensor Compatibility

Binventry™ is compatible with SmartBobs, the NCR-80 non-contact radar, GWR-2000 guided wave radar, SmartSonic and MNU ultrasonic, SmartWave radar, PT-400 and PT-500 pressure transmitters, and the 3DLevelScanner using Modbus/RTU are compatible with the software.

Secure Local Configuration

- Dedicated PC functions as the Binventry™ host/controller PC, and is connected to sensors using RS-485 communications or wireless transceivers
- Host/controller PC connects to a LAN, WAN, or VPN to allow access by other computers on the same network
- Measurement history and system parameters are stored in a SQL database, either locally on the host PC or on a corporate server
- Viewer software is installed on other PCs on the network and access the SQL database to view measurement data or system parameters
Binventory™ software saves valuable time and helps control costs. Monitoring vessel levels remotely eliminates the need to manually visit each site to read vessel levels. Sharing data in real time enhances communication between people at different locations and lets them to make informed decisions. Binventory™ reports provide “information at a glance,” while documenting valuable historical records.

• Monitor vessel levels in real time to help optimize vessel levels for maximum storage capacity
• Share information with managers or vendors at multiple locations simultaneously, providing better information for decision making
• Cost-effective as it requires minimal manpower, no third party applications and no monthly access fees
• No need to continually and manually take vessel measurements – no climbing to the top of vessels to make visual readings of levels
Graphical Monitoring for up to 100 Vessels

Binventory™ is a valuable and versatile tool for most any industry and is cost-effective for operations both large and small. It is highly scalable and flexible for operations monitoring solids, powders, or liquids or a combination of materials.

Industry Applications

- Grain, seed, and feed
- Food and beverage processing
- Ethanol and bioenergy
- Power plants
- Aggregates and cement
- Concrete batch plants
- Mining operations
- Metal manufacturing
- Chemical processing
- Plastics and resins
- Pulp, paper, or wood pellets

One-Time Setup Made Simple

- Automated email for alarm notifications; email detailed inventories at scheduled times
- Windows XP Pro, Vista Business and Windows 7 compatible
- View data for an individual vessel, a select group of vessels, or all vessels
- Activate instant readings or program automatic measurements
- Set programmable alarms for high / low levels or “time to replenish”
- Network and wireless options available for sensor communications