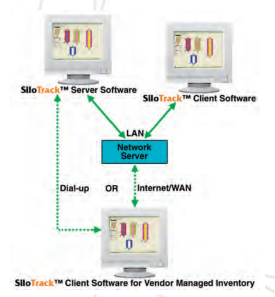




## Inventory Management Software V3.5

(Addendum to V3.0 bulletin 343B)

- ▼ Interface With Multiple Sensor Technologies
  - Flexar™ Guided Wave Radar
  - SiloPatrol<sup>®</sup> Cable-Based Smart Sensor
- ▼ Network Capable Server/Client Software
- ▼ Bilingual English/Spanish
- ▼ RMI/VMI Solutions



**Industry Solutions** 

## PLASTICS FOOD FEED GRAIN CAGREGATES COTHER





SiloTrack™ Inventory Management
Software Version 3.5 is the latest evolution
of Monitor Technologies' industry-leading
software solution. SiloTrack is used in
hundreds of inventory monitoring and
management applications worldwide.
Version 3.5 adds multiple sensor interface
capability and is bilingual, providing translation capability (English/Spanish) to the
popular features of V3.0 (refer to sales bulletin 343B).

With SiloTrack V3.5 you can choose the sensor that best fits your application and preference. This choice includes the Flexar<sup>TM</sup> guided wave radar continuous level measurement sensor and the SiloPatrol® Model SMU cable-based smart sensor. These two sensor technologies can even be combined within the same system.

SiloTrack V3.5 gives you even more flexibility. The primary language is English.

However, by using our built-in "Translate" function in the File menu you can change the vast majority of the English text to Spanish. In addition, SiloTrack V3.5 provides you with the ability to customize this language translation. You can even develop your own translation from the primary English language.

Ease of use and advanced features and solutions are standard with SiloTrack V3.5. Remote and Vendor Managed Inventory solutions (RMI/VMI) are typical applications for the Server / Client network compatible software architecture. RMI/VMI can save you money, time and improve overall plant safety. In addition, advanced features such as automatic report generation and transmission, file exporting as well as analog and relay outputs are all possible with SiloTrack inventory management software solutions.