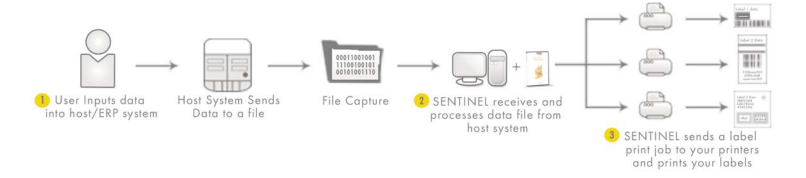
## SENTINEL

#### Do you wish your ERP system would also print your product, parts, pallet, and shipping labels?

SENTINEL can make that happen. By capturing data from your existing system, SENTINEL can automatically determine the label format, what data should print, and what printer to use. SENTINEL is low maintenance and efficient, saving you time by eliminating unnecessary processes and the need for manual support.

# **Automated Enterprise Label Printing**



### SENTINEL automates printing for your entire organization.

Print users continue to work with a system they already know, which decreases the amount of training each print user needs. The flow of data is as easy to follow as 1-2-3:

- 1) After the print user initiates a print request from the host system, the host system sends a data file to a network folder.
- 2 When the data file is created, a Windows event triggers SENTINEL to process the data file.
- 3 SENTINEL determines the label, data, and printer from the information sent from the host system and prints the label.

### **Benefits of SENTINEL**

- Flexible Integrates with multiple systems and prints to multiple printers across your enterprise environment.
- Scalable SENTINEL can grow with your business by enabling you to quickly and easily add printers to your existing network.
- Accurate Combined with CODESOFT, you will get precise WYSIWYG results from screen label design to the printed labels.
- Remote Administration System configuration setup, management, and editing can be accessed remotely through an Internet connection.
- Multi-Threaded SENTINEL sends labels to multiple printers on your network at one time.
- **Reliable** SENTINEL manages duplication of all configuration data, ensuring that you have a secondary server to rely on during upgrades or scheduled maintenance.





Copyright 2012 Teklynx Newco SAS. All rights reserved. Printed in USA 06/12. TEKLYNX is a registered trademark of Teklynx Newco SAS.

All other brands and product names are the trademarks of their respective owners.



